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Behavior Coding of October 2017 Agricultural Labor Survey

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The findings and conclusions in this report are those of the authors and should not be construed to represent any official USDA or U.S. Government determination or policy.

EXECUTIVE SUMMARY

In 2016, cognitive testing of the Agricultural Labor Survey's computer-assisted telephone interviewing (CATI) instrument detected a number of issues with questions used to categorize workers. During cognitive testing, respondents had difficulty selecting an appropriate category for their workers and often wanted to report their workers under more than one category. In their attempts to classify workers into a single category, respondents often selected the first category that appeared applicable, leading to response bias. Finally, respondents with multiple workers sometimes had difficulty keeping track of the workers they had already reported (Sloan 2017).

Following the 2016 cognitive testing performed in 2016, a new CATI script was developed. In the new CATI script, respondents were instructed to report each worker under one category, some worker categories were renamed, and the worker categories were presented in a different order to mitigate the response order effects found in previous testing. Transition text was also added to improve questionnaire flow.

In October 2017, a field test and a behavior coding study were conducted to evaluate the new CATI script. The majority of the sample received the original CATI script and a subsample received the revised CATI script. Behavior coding was conducted on a subset of the original and revised versions of the survey. Behavior coding is an objective, quantitative method for studying the interviewer and respondent interaction (Fowler 2011). Ninety interviews were selected for behavior coding. Forty-five of the interviews were conducted using the original script and forty-five were conducted using the revised script.

Behavior coding revealed that neither of the instruments were administered appropriately at an acceptable rate—a pattern that was exacerbated in the administration of questions for the second reference period. Interviewers often made major changes to the survey questions, which altered the construct being measured. Respondents were often encouraged by interviewers to report the same information for the second quarter as they had for the previous quarter. Interviewers also shortcutted questions at alarmingly high rates. That is, they entered responses without asking the survey questions.

When directly comparing the performance of both instruments to one another, the revised instrument appeared to perform slightly better. For the most part, questions designed to classify agricultural workers into different worker codes were administered as worded more often when interviewers used the revised instrument compared to the original instrument. However, the new transition text on the revised instrument was often not read as worded.

Based on these results, one recommendation is to implement the format of collecting number of workers and type of workers used on the revised script. However, a careful review of the entire revised CATI script is recommended to reduce the amount of text interviewers are required to read and to improve the flow of the instrument. Additionally, reviewing these results in

conjunction with the field test data may better inform the performance of these CATI questionnaires and the impact on data quality. Furthermore, another recommendation is that interviewers be retrained on the importance of reading survey questions as worded and discourage the usage of conversational interviewing to reduce interviewer variation. It is also recommended to continue use of the Verint system for interviewer monitoring and behavior coding research.

RECOMMENDATIONS

- 1) Use the revised method of collecting number of workers and worker type on the Agricultural Labor CATI script for the April 2018 data collection.
- 2) Review the revised CATI script to identify additional ways the script can be improved for CATI.
- 3) Examine the number and type of agricultural workers reported on this survey cycle and use this information along with these behavior coding results to inform the questionnaire design of future Agricultural Labor surveys.
- 4) Conduct enumerator training that focuses on the importance of reading survey questions as worded and discourages the usage of conversational interviewing to reduce interviewer variation.
- 5) Continue to conduct behavior coding on future cycles of the Agricultural Labor Survey.
- 6) Expand the usage of behavior coding to more data collection centers.
- 7) Expand the usage of behavior coding to evaluate other surveys conducted at NASS.

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Abstract

In 2016, cognitive testing of the Agricultural Labor Survey's computer-assisted telephone interviewing (CATI) script detected a number of issues with the questions used to categorize workers. As a result, revisions were made to the CATI script and a field test was conducted to compare performance of the revised script to the original CATI script. Behavior coding was also performed on a subset of interviews conducted using the original and revised versions of the survey. The goal of the behavior coding was to evaluate interviewer behavior across the two versions of the survey. Results of the behavior coding showed that neither of the instruments were administered appropriately at an acceptable rate. However, questions designed to categorize agricultural workers into major categories and subcategories were administered as worded more often when interviewers used the revised instrument.

Key Words: Behavior Coding, Interviewer-Respondent Interaction, Data Quality

1. INTRODUCTION

The Agricultural Labor Survey is a biannual survey, designed to measure characteristics of farm laborers. During each data collection, respondents are asked to report the type and number of workers on their payroll, hours worked, and wages paid for two reference weeks. When reporting type of workers, respondents are first asked to categorize their workers into four main categories: field workers, livestock workers, supervisors, and other workers. They are then asked to further categorize their workers into subcategories (e.g., agricultural equipment operators, farmworkers, graders and sorters, hand packers and packagers, and all other livestock workers). A total of 16 subcategories are offered.

In 2016, cognitive testing of the Agricultural Labor Survey's computer-assisted telephone interviewing (CATI) script found a number of issues with the questions used to categorize workers. During cognitive testing, respondents had difficulty selecting an appropriate category for their workers and often wanted to report their workers under more than one category. In their efforts to choose a single worker category, respondents often selected the first category that appeared applicable, leading to response bias. Finally, respondents with multiple workers sometimes had difficulty keeping track of the workers they had already reported (Sloan 2017).

Following cognitive testing performed in 2016, a new CATI script was developed. In the new CATI script, respondents were instructed to report each worker under one category, some worker

categories were renamed, and the worker categories were presented in a different order to mitigate the response order effects found in previous testing. Transition text was also added to improve questionnaire flow. This script was evaluated using cognitive testing and found to perform well (Sloan 2018).

In October 2017, a field test and a behavior coding study were conducted to further evaluate the new CATI script. The majority of the sample received the original CATI script and a subset of cases received the revised CATI script. The revised script was administered in the Southern and Northwest Regional Field Office (for more information see Sloan, Pick, Sirkis, and McGovern, forthcoming).

Additional changes were made to both the original and revised CATI scripts in response to comments from field and HQ staff. The peak number of workers and H-2A questions, which historically have appeared in Section 4 of the survey, have high nonresponse. Field staff hypothesized that this was due to their placement at the end of the survey and a request was made to move them to the beginning of the survey. Subsequently, these two questions were moved to Section 1 of the survey on both versions.

Behavior coding was conducted on a subset of the original and revised versions of the survey. Behavior coding is an objective, quantitative method for studying the interviewer and respondent interaction (Fowler 2011). The goal of the behavior coding was to evaluate interviewer and respondent behavior across the two versions of the Agricultural Labor Survey. In particular, it was of interest to learn if there were differences between the two versions in terms of the interviewers' ability to administer the questions in a standardized manner, and respondents' requests for clarification and the ability to provide an adequate response.

2. METHODS

2.1 Sample

As mentioned above, the revised version of the October 2017 Agricultural Labor Survey was only administered in the Southern and Northwestern Regional Field Offices. Therefore, only calls from these offices were included in this study. Audio of all calls was recorded using the Verint system. Screen capture was not available at the time of data collection. Ninety interviews were selected for behavior coding. Nine had no labor during the reference periods. Half of the interviews were conducted using the original CATI script and half were conducted using the revised script. Although behavior coding was performed on the entire interview, these analyses focus specifically on questions designed to elicit the reporting of agricultural workers.

2.2 Behavior Coding

In behavior coding, each turn in the interview can be coded. A turn begins when the first person begins speaking and ends when the second person begins speaking. A pair of turns is referred to

as an exchange (Ongena and Dijkstra 2006). During the administration of a single question, there can be a number of exchanges before a final answer to the question is provided. In an ideal situation, there would be one exchange between the interviewer and the respondent. That is, the interviewer would ask the survey question and the respondent would provide an adequate answer. However, multiple exchanges can occur when the respondent needs clarification or provides an inadequate response. Coding each exchange can be time consuming and research has found there to be diminishing returns to coding all exchanges for a single question (Oksenberg, Cannell, and Kalton 1991). Therefore, only the first level exchange and the final response given by the respondent were coded.

For the purposes of this study, both the interviewer and respondent behavior were coded. In this report, the focus was only on the interviewer behavior (i.e., the administration of the survey questions). Although the study evaluated interviewers' behavior, it is important to remember the goal of the study was not to rate their performance but rather to identify aspects of the questions that may make it difficult for the interviewers to administer them in a standardized way.

below.

The codes used to assess the question asking behavior of interviewers are summarized in Table 1

Table 1. Behavior Codes for Interviewer Behavior			
Code	Description		
ES	Exact wording		
VER	Verified response		
MC	Major change		
SC	Shortcutting		

If the interviewer read the question as worded with only slight or minimal changes, the ES code was applied. Questions were coded as MC if interviewers read the questions in a manner that substantially altered the question meaning. Verification occurred when interviewers verified a response that respondents preemptively provided in previous questions. Finally, questions were coded as shortcutting if interviewers failed to read the question entirely or failed to verify a response. Major changes and shortcutting are considered to be problematic behavior. When these codes are applied to a question at least 15 percent of the time, it is an indication that there is a problem with the survey question (Fowler, 2011).

Three researchers trained in behavior coding coded the interviews. Before coding began, Cohen's kappa was calculated to ensure consistency across coding. Five interviews were selected at random for the assessment of interrater reliability. Two of these interviews were conducted using the original instrument while three were conducted using the revised instrument. Each researcher coded the five interviews independently. Cohen's kappa (Cohen 1960) was calculated for all possible coder pairs. The overall average of these kappa combinations was 0.73, indicating that there was substantial agreement among the three coders (Landis and Koch 1977). The coding scheme initially tried to account for cases in which interviewers read the question as worded and the optional text associated with each question. However, interviewers only read optional text 44 times or 1.53 percent of the time, so cases in which the question was read as worded but the optional text was not read were recoded as ES. In addition, any behaviors that could not be accounted for with the coding scheme were coded as other (OTH). This code only occurred 13 times or 0.45 percent of the time, so they are not reported in the results.

2.3 Questionnaire Versions

Two versions of the Agricultural Labor questionnaire were evaluated (see Appendix A for a copy of the original CATI script and Appendix B for a copy of the revised CATI script). The instruments varied substantially in how they collected information about the type and number of employees hired to perform agricultural labor (see Table 2). The original instrument presented the worker categories of interest and their descriptions followed by an open-ended question that asked respondents to describe the type of work their workers were hired to do. To classify these workers into more refined subcategories, a second question asked respondents to report the specific type of work their workers were hired to do. Respondents were then asked how many workers performed that type of work.¹ Once workers were subcategorized, respondents were asked to report the total hours worked and wages paid to those types of workers, hours worked, and wages paid), respondents were asked if they had any other agricultural workers on the payroll for the reference week. If they had other types of workers, the process was repeated until the respondents accounted for all workers.

Table 2. Agricultural Labor CATI Questionnaire Versions				
Original Instrument	Revised Instrument			
Peak Worker	Peak Workers			
H-2A Workers	H-2A Workers			
Screener October Reference Period	Introduction to October Questions			
Worker Categories Introduction	Screener October Reference Period			
Worker Categories	Number of Workers in Reference Week			
Field Worker (FW) Subcategories	Worker Categories Introduction			
FW Subcategory 1 – Open Ended Description	Number of Supervisors			
of Work				
FW Subcategory 1- Number of Workers	Number of Livestock Workers			
FW Subcategory 1 – Total Hours	Number of Field Workers			
FW Subcategory 1 – Total Gross Wages	Number of Other Workers			
Any More Workers	Intro to Supervisor Subcategories			

¹ Note in the original version of the questionnaire, the instrument did not use the subcategory selected by the respondent in the survey questions asking about number, hours worked, and wages paid but instead used the main worker type the subcategory fell under. For example, instead of asking 'how many livestock equipment operators were paid during the week' the question asked, 'how many livestock workers were paid during the week.'

(FW Subcategory Questions repeat for each	Number of Supervisor Subcategory 1
FW subcategory selected)	
Livestock Worker (LW) Subcategories	Number of Supervisor Subcategory 2
LW Subcategory 1 – Open Ended Description	Supervisor Subcategory selected – Open
of Work	Ended Description of Work
LW Subcategory 1- Number of Workers	Supervisor Subcategory selected – Total
	Hours
LW Subcategory 1 – Total Hours	Supervisor Subcategory selected – Gross
	Wages
LW Subcategory 1 – Total Gross Wages	(Supervisor Subcategory Questions repeat for
	each Supervisor subcategory selected)
Any More Workers	Intro to Livestock Subcategories
(LW Subcategory Questions repeat for each	Number of Livestock Subcategory 1
LW subcategory selected)	
Supervisor Subcategories	Number of Livestock Subcategory 2
Supervisor Subcategory 1 – Open Ended	Number of Livestock Subcategory 3
Description of Work	
Supervisor Subcategory 1- Number of	Number of Livestock Subcategory 4
Workers	
Supervisor Subcategory 1 – Total Hours	Number of Livestock Subcategory 5
Supervisor Subcategory 1 – Total Gross	Number of Livestock Subcategory 6
Wages	ramoer of Errestoen Subcutegory o
Any More Workers	Livestock Subcategory selected – Open
	Ended Description of Work
(Supervisor Subcategory Questions repeat for	Livestock Subcategory selected – Total Hours
each Supervisor subcategory selected)	
"Other Workers" Subcategories	Livestock Subcategory selected – Gross
	Wages
"Other Workers" Subcategory 1 – Open	(Livestock Subcategory Questions repeat for
Ended Description of Work	each Livestock subcategory selected)
"Other Workers" Subcategory 1- Number of	Intro to Fieldworker Subcategories
Workers	
"Other Workers" Subcategory 1 – Total	Number of Fieldworker Subcategory 1
Hours	
"Other Workers" Subcategory 1 – Total Gross	Number of Fieldworker Subcategory 2
Wages	6.5
Any More Workers	Number of Fieldworker Subcategory 3
(Other Workers Subcategory Questions repeat	Number of Fieldworker Subcategory 4
for each Other Worker subcategory selected)	
Confirmation of total workers in October	Number of Fieldworker Subcategory 5
150 Days Question	Number of Fieldworker Subcategory 6
149 Days Question	Fieldworker Subcategory selected – Open
	Ended Description of Work

July Reference Period Screener	Fieldworker Subcategory selected – Total
	Hours
[Repeats sequencing of questions]	Fieldworker Subcategory selected – Gross
	Wages
	(Fieldworker Subcategory Questions repeat
	for each Fieldworker subcategory selected)
	Any Custom, Contract, Retail Workers
	Number of Custom, Contract, Retail Workers
	Instruction to Exclude Custom, Contract,
	Retail Workers
	Any Agricultural Inspectors
	Number of Agricultural Inspectors
	Agricultural Inspectors – Open Ended
	Description of Work
	Agricultural Inspectors – Total Hours
	Agricultural Inspectors – Gross Wages
	Remaining Workers – Open Ended
	Description of Work
	Remaining Workers – Total Hours
	Remaining Workers – Gross Wages
	150 days Question
	149 days Question
	July Reference Period Screener
	[Repeats sequencing of questions]

The revised instrument's departure from the original instrument began with a question at the beginning of the interview that asked respondents to report how many agricultural workers were employed on the operation during the reference week. The worker categories of interest were introduced in a similar manner to the original instrument; however, in the revised instrument, the reporting of workers was decomposed by worker categories with the use of separate CATI screens for each worker category. The questions asking about subcategories of workers were also decomposed in a similar fashion. This was designed to ensure that all worker categories were presented to the respondent and to better elicit the more accurate classification and enumeration of the workers on the operation. In addition, contrary to the original instrument, which collected information for different types of workers based on the order that they were reported in the open-ended question, the revised instrument first collected information for managers and supervisors, followed by livestock workers, crop, nursery and greenhouse workers, and other types of workers.

For example, if respondents stated that their operation had 15 agricultural workers on the payroll during the reference week, they were then asked how many of the 15 workers were managers or supervisors, livestock workers, crop, nursery or greenhouse workers, or other workers in an

iterative fashion with the use of four individual questions on separate CATI screens. If they reported that 2 of the 15 workers were managers or supervisors, and 13 of the workers were livestock workers, they were asked a series of questions about the managers and supervisors and then asked a series of questions about the livestock workers.

The subcategory questions were administered in a similar manner. For example, for the supervisor and managers subcategories, the respondent was first read an introduction to the supervisor subcategories and then asked how many of the 3 managers and supervisors were farmers, ranchers, and other agricultural managers on one CATI screen, and how many of the 3 managers and supervisors were first line supervisors of farm workers on the subsequent screen. Interviewers then collected other relevant information of interest (e.g., hours worked and gross wages paid) for the supervisor subcategories selected. The interviewer would then ask the respondent to subcategorize the livestock workers.

The two instruments differed in how they asked about "other" workers. In the original instrument, "other workers" was a main worker type and included the following subcategories: agricultural inspectors, animal breeders, pesticide handlers and sprayers, and any other worker not listed. Respondents were asked about these workers in the same fashion as the other subcategories. In the revised instrument, "animal breeders" were removed from the "other workers" subcategories and added to the livestock workers subcategories. Pesticide handlers were also removed from the "other workers" and added to the crop, nursery and greenhouse workers subcategories.

Similar to the original instrument, respondents were asked how many "other type of workers" they had after being asked about the number of supervisors, livestock, and crop, nursery and greenhouse workers. However, after reporting detailed information on the supervisor, livestock and crop workers, they were asked if any other workers were custom, contract, or value-added workers. If the respondent indicated that they were, they were asked how many of the workers fell under these categories and were then informed that the survey does not measure these types of workers.

If respondents still had other workers, they were asked if any of the remaining workers were agricultural inspectors. If agricultural inspectors were reported, they were asked the number, description of work, hours, and wages for that worker type. Finally, they were asked about the remaining workers that were unaccounted for in the worker types presented.

Finally, in the revised instrument "field workers" was changed to "crop, nursery and greenhouse workers" in all relevant questions. Other smaller differences in the questionnaire versions are described in the results below.

2.4 Analytic Strategy

To the extent possible, this report will examine comparable questions from the two versions of the Agricultural Labor CATI questionnaire. The results will begin by comparing the manner in which the questions were administered. In general, questions that are administered with major changes or that are not administered at all at a rate higher than 15 percent are considered problematic (Fowler 2011; Oksenberg, Cannell and Kalton 1991). In addition to examining the distribution of behavior codes, these analyses also summarize the most common ways in which these questions were administered with major changes. In instances where major changes were made to the question at a high rate, the types of changes made to the question are summarized.

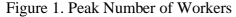
3. **RESULTS**

The analyses begin by comparing the distribution of behavior codes applied to the administration of the survey questions. Whenever possible, these analyses are deconstructed by the reference period of administration (e.g. October and July). Questions that are not deconstructed by reference period either did not have enough cases to permit doing so or were only asked once during the entire interview.

3.1 Peak Number of Workers

The peak number of workers question historically appeared at the end of the Agricultural Labor Survey (Figure 1). In 2017, this question was moved to the front of the questionnaire and was the first question asked on both versions of the CATI instrument. There was no difference in wording between the two versions.

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*** IMA FARMER 2
The AGRICULTURAL LABOR SURVEY is the only federal survey that provides employment and wage estimates for all workers directly hired by U.S.
farms and ranches in the United States.
I will be asking you some questions about workers your operation had during 2017.
During 2017, what was or will be the largest number of hired workers on the payroll on any one day?
When reporting this number, include:
-Hired workers that were directly paid by the farm operation.
-Part time workers
-Paid family members
-Hired managers
But exclude:
-Contractors
-Custom workers
-Retail workers
Enter a numeric value between
                          0 and 99997
```



Interviewers administered this question the same regardless of the instrument they were using. This question was administered with a major change the majority of the time (Original: 78%, Revised: 80%) and was only administered as worded 13 percent of the time when using either instrument (Table 3).

Table 3. Peak Workers Interviewer Behavior			
Code	Original	Revised	
ES	13%	13%	
VER	2%	0%	
MC	78%	80%	
SC	7%	7%	
Total	45	45	

The most common major change made to this question was not reading the introductory text or the include/exclude statements. That is, interviewers only read the survey question. A couple of interviewers, who did not read the introductory text or the include/exclude statements, also did not read "will be" in the survey question (e.g. "What was the largest number of hired workers on your payroll for any one day this year?"). One interviewer did not read the introductory text or the exclude statements but did read the include statements: "During 2017, what was or will be the largest number of hired workers on the payroll on any one day? When reporting this number include hired workers that were directly paid by the farm operation, part time workers, paid family members, and hired managers."

In a couple of interviews, the interviewers read the introductory text and some but not all of the include/exclude statements (e.g., "The agricultural labor survey is the only federal survey that provides employment and wage estimates for all workers in the U.S. that are on a farm or ranch. You know, hired workers, part time workers, paid family workers. During 2017, what will be the largest number of hired workers on the payroll in any one day?"). In several interviews, the interviewer read the introductory text and survey question but none of the include/exclude statements.

Some respondents, who did not have the include/exclude statements read to them, expressed confusion regarding which workers to report. For example, in one interview where the interviewer read the introductory text and question but none of the include/exclude statements, the respondent initially reported three workers but then asked if he should include a part-time worker. After the interviewer confirmed that he should include part-time workers, the respondent changed his answer to six. In another interview, the interviewer only read the survey question and the respondent was unsure whether or not he should include H-2A workers:

I: What would be the highest number of employees or hired workers that you may have had on your payroll on any one day of this year?

R: Okay. So, let's talk about payroll. We are strictly H-2A, work visa, immigrant laborers. With that being said, do you want to talk about labor because they are all from the same ethnic community and they are all on a work visa, at the longest a 10-month program?

I: Okay.

R: And I don't know how [many] of the people that you're calling have a setup like that. But that is a federalized program that we're allowed to bring workers in. Are you familiar with that, sir? I: Actually, that's going to be my next question. So what's the largest number that would have been on any one day?

R: Of those type of workers?

I: Yes, sir. It could be those type or whoever may have been employed.

R: Okay. Are you looking at what we said last season?

I: Well this is for this year.

R: Yes, sir. What did we say last year?

I: They don't give us access to those records, sir. I apologize.

R: You know, probably 10.

The interviewer never correctly clarified the respondent's question. H-2A should be included if they are paid directly by the farm operation. However, if they are hired through a contractor, they should not be included. This could have been clarified by reading the include/exclude statements.

Not reading the include/exclude statements can also add additional unnecessary burden. For example, in one interview the interviewer did not initially read the introductory statement or the include/exclude statements:

I: During this calendar year, during 2017, what will be the largest number of hired workers on the payroll on any one day?

R: For the whole year? Uh, we had 16 employees. That would be our max.

I: And let me tell you this year, what we're excluding on this. We are not needing any of the retail workers. Okay? What we're looking for would be-

R: Labor. Manual labor

I: Exactly.

R: Yeah, okay. Well see, my parents- this is where- I'll just be honest with you. My mom and dad own it. They consult. My mom comes in at the end of the quarter, helps me close out. So, we have two that are management that are- and my dad helps with sales because he's known in the industry. A lot of people call him and he's kind of my liaison. But they don't- it's not manual labor. Other than that, my highest number is 14.

I: Okay. And what I was going to say is we actually have a place for any management. We have management, we have- actually there's four. There's what we call field workers that are actually doing the hands-on and then we have - that's one bracket. Another bracket is for foreman type of people or managers like that. And then we have the office workers. So you got regular worker, and then people who do supervision of those workers and then we have the third one, which is the office and within those categories, if people operate equipment, like in some locations they have tractors and what have you. We try to- We actually have a place where the people who are doing the work can- if they also do equipment we put that sort of in a bracket there because it's normally more of a senior person that's doing the- that's allowed to get on the equipment, you know.

R: Yeah. So that would be my husband and we only have him doing that. And then we have the highest number of field workers this year would be 14 and then three management.

I: Okay. So that would be 14 plus your husband?

R: I'm sorry. No, it would be 13- 13 would be the highest for field workers, my husband is like management, operates the machinery and does the driving and he's the only one that does that. and then there's me, my mom, and my dad that does office.

I: Okay. so-

R: Three

I: So, three office. So that would be see a total of 17. 13 plus 1 plus 3 would be 17. R: Yeah.

3.2 H-2A

Like the peak number question, the H-2A question was moved to the front of the questionnaire. The question was designed to capture employees hired through the H-2A program and was identical on both versions of the survey (Figure 2).

*** IMA FARMER 2 Of the hired workers you have or will have on the payroll in 2017, were any of them H-2A Temporary Agricultural Workers? [ENUM] The H-2A temporary agricultural program allows agricultural employers who anticipate a shortage of domestic workers to bring nonimmigrant foreign workers to the U.S. to perform agricultural labor or services of a temporary or seasonal nature. C 1. YES C 2. UNKNOWN C 3. NO

Figure 2. H-2A Question

The administration of the H-2A question was comparable across both instruments (Table 4). For both versions of the questionnaire, interviewers administered the questions as worded nearly 60 percent of the time. However, it was administered with fewer major changes (31% vs. 40%) but shortcutted more often (7% vs. 0%) when interviewers used the original instrument.

Table 4. H-2A Interviewer Behavior			
Code	Original	Revised	
ES	58%	58%	
VER	4%	2%	
MC	31%	40%	
SC	7%	0%	
Total	45	45	

When interviewers were administering the H-2A question on the original instrument, the most common major change made to this question was rewording the question to ask if the workers reported in the previous question were H-2A workers (e.g., "Is that one person an H-2A agricultural worker?") instead of asking if any of the hired workers the respondent has or *will* have in 2017 are H-2A. Similarly, in other interviews, the interviewers changed the question to ask if the respondent currently has any H-2A workers (e.g., "Do you have any H-2A temporary workers?"). Others asked if the respondent has or will have any H-2A workers but did not read the reference year when asking the question.

As in the original instrument administration, when interviewers made major changes to the H-2A question in the revised instrument they most often reworded the question to ask if the workers reported on the survey were H-2A and did not collect information on whether the respondent will have H-2A workers in 2017. Other interviewers also changed the question to ask if the respondent currently has any H-2A workers and some omitted the reference date. In a few interviews the interviewers asked if the respondent had ever had H-2A workers. Additionally, in some interviews, the interviewers failed to read the term H-2A when asking the question (e.g., "Of the hired workers you have or will have on the payroll in 2017, were any of them temporary agricultural workers or like migrant workers?"). Failing to read the term H-2A or focusing on "temporary" or other terms such as "immigrant workers" when administering this question is problematic as it could lead respondents to falsely report workers who are not part of the H-2A program. For example, in one interview, the interviewer asked, "By any chance, do you have any workers on the payroll that fall under the H-2A temporary - you know the immigrant program?" To which the respondents replied, "Oh ummm. Me, my husband, and parents are the only ones that are not immigrants." Finally, in a few interviews, the interviewers presumed that the employees on payroll were not part of the H-2A program (e.g., "I am assuming he/she wasn't an H-2A temporary agricultural worker." "And you don't hire any temporary workers either do you?").

Aside from changes the interviewers made to this question, the placement of the H-2A question at the start of the interview led to confusion for some respondents who employed H-2A workers. These respondents were unsure if the questions asking about workers during the specific reference periods were referring to H-2A workers only or all agricultural workers on their operation. This is demonstrated in the following exchanges.

Example1:

I: And more specifically, what type of work were they hired to agricultural equipment operators, farmworkers, graders, sorters, hand packers and packagers, or agricultural workers? R: This is just the H-2A workers or is this all of them?

Example 2:

I: And how many employees did this operation have on the payroll to do agricultural work the week of Sunday the 8^{th} -

R: Everybody.

I: Everybody? So, 45?

R: Uh-huh

I: And for the 45 paid workers I'd like to record the type of work they were hired to do and the total work-

R: Wait a minute. On that question is it U.S. workers or H-2A workers?

3.3 Introduction Screens

Unlike the original instrument, the revised instrument begins with an introductory screen prior to asking questions about the workers employed during each reference period. Previous cognitive testing had found that respondents did not understand why they were asked to report payroll information for two reference periods (Sloan 2017). This revised introductory text was developed to describe the basic task and inform respondents why NASS collects information for two reference periods. The introductory text for the October reference period is shown in Figure 3 and the introductory text for the July reference period is shown in Figure 4.

Now I will ask you some questions about the agricultural workers you had on the payroll for a specific week in October. We are asking these questions about this specific week in October in order to compare information across various types of farms that do not all operate on the same schedule.

Figure 3. Revised Instrument - Introductory Screen for October Reference Period

Now I am going to ask you about the agricultural workers you had on your operation in July.

We are asking these questions about July in order to have information about agricultural labor

throughout different times of the year, when farms may have different employees working, and may pay different wages.

Figure 4. Revised Instrument - Introductory Screen for July Reference Period

The introductory screen was read as worded 29 percent of the time for the October reference period and only 9 percent of the time for the July reference period (Table 5). Major changes were made to the question at a high rate for both reference periods at 29 and 34 percent, respectively. In addition, the introductory screen was shortcutted at unacceptably high rates of 42 percent for the October reference period and 57 percent for the July reference period.

Table 5. Introductory Screen Revised InstrumentInterviewer Behavior				
Code October July				
ES	29%	9%		
MC	29%	34%		
SC 42%		57%		
Total	45	44		

In interviews where the interviewer made a major change to the introductory text for the October reference period, none of the interviewers read the second sentence. Half of the interviewers read the first sentence as worded and then omitted the second sentence (e.g., "Now I will ask you some questions about the agricultural workers that you had on the payroll for a specific week in October."). One interviewer, who only read the first sentence, also did not read the last phrase of that sentence ("for a specific week in October"). Other interviewers paraphrased the first sentence, indicating to the respondents they would be asking them about a specific week but did not mention "agricultural workers" and did not read the second sentence. For example, one interviewer said: "Now we're looking at a specific week in October, which would be last week." One interviewer paraphrased the first sentence and then told the respondent that these questions would not apply to him: "We are asking questions specifically for a week in October but that doesn't apply to you." Another interviewer encouraged the respondent to report that he had the same workers in October and July: "We are going to take a snapshot of a week in October 8th through the 14th and a week in July and if it's the same then I can do the second one after we get off the phone to save time."

Similar to the administration of the October introductory text, when interviewers made major changes to the July introductory text, they always dropped the second sentence explaining why respondents would be asked about workers in July. Instead of reading the text as worded, most interviewers just indicated to the respondent that they would be asking questions about July:

"They are going to ask about a week in July now."

"Now I'm going to ask you about July."

"Now they want to go through July 9th through the 15th."

Additionally, some interviewers specified that they would be asking about workers in July:

"Now I'm going to ask about your workers for July."

"And it's going to ask about agricultural workers that you had on your operation in July."

A few interviewers indicated that the questions about July would be the same as the questions asking about October labor:

"And it's asking for agricultural work that you had for- this is about July. It's basically the same questions for July if you can- um Sunday, July 9th through Saturday July 15th."

"We're asking those same questions in July."

"Now we're going to go to a week in July and ask the same questions."

By making these types of changes, interviewers failed to convey the reasoning for asking about workers in two different reference periods.

Additionally, when reading this introductory text, some interviewers changed the wording in ways that may encourage respondents to satisfice. When reading this introductory text, some interviewers asked the respondents if they wanted to report the same information for July as they did for October:

"Now I am going to ask about the agricultural workers that you had on your operation in July. Was it the same for July?"

"And now Sunday July 9th through Saturday July 15, it's going to be all the same questions. You want to use all the same answers?"

These types of major changes may have encouraged respondents to report the same worker characteristics across the two reference periods instead of using cognitive effort to recall July

workers or accessing records to determine the precise worker characteristics for the July reference period.

Finally, one interviewer completely changed the wording of this question and in doing so encouraged the respondent to not answer this series of questions.

I: Now I'm going to ask about July. Do you think you could remember? July 9th through July 15th?

R. No. But what's the question?

I: It's the same thing. We'd be asking the same questions.

R: Oh no. I couldn't remember. I think that should be generally the whole thing.

I: You think it would be about the same?

R: Yeah.

I: Well, you know, I'm just going to say unknown.

The introduction screens were revised to address respondents' confusion in cognitive interviews regarding the collection of payroll information for two reference periods. In approximately half of the interviews, interviewers skipped these revised screens entirely and when the text was read, in approximately one-third of the interviews, the interviewers changed the wording substantially. The two most common changes made were failing to read the second sentence, which explained why NASS was collecting information for two reference periods and may have encouraged respondents to report the same information for both reference periods. Subsequently, in approximately 70 percent of the interviews that were coded, concerns raised in previous testing were not addressed with the addition of this new introductory text.

3.4 Screener Questions

Prior to enumerating the workers on the operation for each reference period, interviewers administered a screener question to detect if respondents had any workers on the payroll during the reference periods. This screener appeared on both versions of the survey, but is different in important ways. The original instrument did not require that interviewers read the inclusion criteria—which appears in purple text in Figure 5 below.

*** IMA FARMER 2 *** Did this operation have anyone on the payroll to do agricultural work the week of Sunday, October 8th THROUGH Saturday, October 14th? [Include part-time workers, paid family members and hired managers. Only report Hired Workers that were directly paid by the farm operation. Do not include contract laborers or workers]

Figure 5. Original Instrument - October Screener Question

The revised instrument required that the inclusion criteria be read. Additionally, optional text was added to the revised instrument to provide further guidance on what workers should be included in responses to this question (Figure 6).

*** IMA FARMER 46 ***

 Did this operation have any employees on the payroll to do agricultural work the week of **Sunday, October 8th THROUGH Saturday, October 14th**? Include part-time workers, paid family members and hired managers. Only report hired workers that were directly paid by the farm operation.
 If your payroll records do not begin on a Sunday, report using the pay week that includes Thursday, October 12th Agricultural work includes any activity directly related to the production of agricultural products.
 Agricultural work also includes the maintenance of buildings and machinery, bookkeeping, and
 YES
 UNKNOWN
 NO

Figure 6. Revised Instrument – October Screener Question

There are notable differences in the administration of the screener questions across the two versions of the survey and the reference period. The screener question was more likely to be read as worded for both reference periods when using the original instrument (e.g. for October, Original: 67%, Revised: 20%) (Table 6). Also, this question was administered with major changes more often when using the revised version compared to the original version for both reference periods (e.g., for October, Original: 20%, Revised: 69%), which is not surprising given that the optional text on the original instrument was required on the revised instrument.

Table 6. Screener Interviewer Behavior				
Code	October		July	
Code	Original	Revised	<u>Original</u>	Revised
ES	67%	20%	58%	0%
VER	7%	4%	7%	7%
MC	20%	69%	29%	77%
SC	7%	7%	7%	16%
Total	45	45	45	44

When administering the original version of the questionnaire, the most common major change made to the October screener question was not reading "to do agricultural work." The next most common change made to the October screener was not reading the reference date when asking the question. Furthermore, some interviewers did not read the clause "to do agricultural work" or the reference date when administering the question:

"Did you have any hired workers last week?"

"Did the operation have anyone on the payroll that work week?"

When changes were made to the July screener question in the original instrument, interviewers often changed the question to ask if the respondent had the same workers on payroll in July as they did in October:

"Did those same two guys work the week of July 9th through July 15th?"

"Did you have anyone else on the payroll to do agricultural work the week of Sunday July the 9th through Saturday July the 5th?"

"Did you have the same one worker?"

In some interviews, the interviewer did ask the survey question but, as in the October screener questions, they failed to read the clause "to do agricultural work."

When administering the revised instrument, the most common major change made to the October screener was not reading the inclusion criteria following the question, (i.e., Include part-time workers, paid family members, and hired managers. Only report hired workers that were directly paid by the farm operation.). In addition to omitting these criteria, in some interviews, key parts of the survey question were not read to the respondent. For example, in three interviews, the interviewer only read the question but did not say "to do agricultural work" when asking the question: "Did you have employees on the payroll the week of Sunday October 8 through Saturday October 14?" In another interview, the interviewer did not ask about agricultural work or if the employees were on the payroll: "Did you have any October 8th through the 14th?" In

another interview, the interviewer read everything except the last sentence instructing the respondent to only report those they directly hired.

In three interviews, the interviewer did not read the instructions following the question, left out key phrases from the survey question, and asked the question in a leading way (e.g., "The week of Sunday October 8 through Saturday October 15, you had employees doing agricultural work, you folks did have people on the payroll between October 8th and October 14th, correct?"). In one of these interviews, the interviewer asked the respondent if the workers he discussed earlier in the interview were working during the reference week: "We want to think back to last week. Sunday October 8th through Saturday October 14th did you have any of those two workers to help you last week?" This is a substantially different question since the operation may have had other workers (aside from the 2 reported earlier) during the reference period.

Finally, instead of asking if the respondent had agricultural employees on the payroll that week, one interviewer changed the question to ask: "About how many people did you have working that week?"

Interviewers made similar changes to the revised July screener. Once again, the most common major change made to the survey question was not reading the inclusion criteria following the survey question. Many interviewers also did not read the clause "to do agricultural work." Additionally, some interviewers asked the respondent if they had the same workers in July as they did October when administering the question:

"Think back a couple of months ago. Saturday July 9th through Sunday July 15th. Did you have him working for you then?"

"Did he just do the same thing and work about 10 hours?"

"Would it be the same for July 9th through the 15th?"

Finally, in a couple of interviews, the interviewers asked if the respondent could recall the workers they had in July. This is problematic as it encourages the respondent to not report workers in July or to report the same workers as in October, as demonstrated in the interaction below.

I: Do you think you can remember? July 9th through July 15th?

R: Uhhh, no. (Laughs) But what's the question?

I: The same thing

R: Oh no I couldn't remember... that should be generally the whole thing

I: You think it would be about the same?

R: Yeah.

I: Well, you know, I'm just going to say unknown though.

As noted above, far more major changes were made in the administration of the revised screener questions than in the administration of the original screeners. The majority of the changes made in the revised screener were not reading the inclusion criteria following the survey question. The addition of the inclusion criteria was the most significant change to the revised instrument to ensure that respondents were including the correct type of workers in their responses. Additionally, not asking about workers "hired to do agricultural work" is problematic because farm operations may have employees on their payroll that should not be reported in this survey. Previous cognitive testing has found that this phrase is important to specifying the types of workers that should be included. The following example shows how respondents can misreport if this information is not provided. In this interview conducted using the revised instrument, the interviewer did not read the reference period or the inclusion criteria.

- I: During that time, did you have any workers on the payroll to do agricultural work?
- R: I had one guy and a temp.
- I: Okay so you had one guy and a temp, okay.
- R: Yeah, I just hired him through a temporary employment outfit.

The interviewer then went on to include the temporary employee who was hired through a third party in the count of agricultural workers for the October reference period.

3.5 Worker Category Introduction

Questions used to categorize workers into the four categories of interest are critical as estimates for these workers (e.g. average hourly pay and total hours worked) are published by worker type. As noted above, the worker categories were introduced and presented to respondents differently on the two questionnaires. On the original instrument, respondents were introduced to the worker categories and then asked to categorize their workers using an open-ended question. In contrast, the revised instrument followed the worker category introduction screen with iterative questions that asked respondents if any of the workers they reported corresponded to each of the four worker categories.

We first compare the administration of the screens that introduce respondents to the four worker categories of interest and provide a basic description of how to categorize workers who perform multiple functions on the operation. This introductory text served to inform respondents that a) interviewers would be asking about type of work, hours worked, wages paid, b) workers needed to be separated into categories that described the work they were hired to do, c) if workers fit into multiple categories they should be reported under the category that best describes the work they were hired to do, d) there are four categories to choose from, and e) the description of those categories. The main difference between the two versions of this introduction is in the original instrument interviewers were instructed to explain the categories to respondents – a task that was open to interpretation (Figure 7). However, in the revised version, interviewers are required to read the four worker categories (Figure 8).

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For the PAID WORKERS, I would like to record the number of workers, hours worked and the gross wages paid that week. Let's separate the workers by the main type of work they were hired to do.
Report each worker only once. For workers that fit into multiple categories, report those workers under ONE CATEGORY that best describes the type of work they were HIRED TO DO
[Explain the type of worker groups.] FIELD WORKERS: jack-of-all trades and machinery operators on crop farms, fruit or vegetable pickers, greenhouse or nursery workers, hay balers and haulers, etc. LIVESTOCK WORKERS: jack-of-all trades and machinery operators on livestock or poultry operations,
workers hired to fix fences, tend animals, milk cows, gather eggs, etc.
SUPERVISOR/MANAGER: hired managers, range foremen, crew leaders, etc. OTHER WORKERS: office workers, bookkeepers, pilots, Pesticide applicators, etc.
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Figure 7. Original Instrument - Introduction to Worker Categories

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For the 1 PAID WORKERS, I would like to record the type of work they were hired to do, the total hours worked, and the total gross wages paid that week. First, let's separate these 1 PAID WORKERS into the category that best describes the type of work they were HIRED TO DO. For workers that fit into multiple categories, report those workers under ONE CATEGORY that best describes the type of work they were HIRED TO DO.	
The four categories are: MANAGERS/SUPERVISORS: Hired managers, range foremen, crew leaders, etc. LIVESTOCK WORKERS: Tend animals, milk cows, gather eggs, Jack-of-all-trades and machinery operators on livestock or poultry operations, workers hired to fix fences, etc CROP, NURSERY, AND GREENHOUSE WORKERS: Jack-of all-trades and machinery operators on crop farms, fruit or vegetable pickers, greenhouse or nursery workers, hay balers and haulers, pesticide applicators, etc. OTHER WORKERS: Office workers, bookkeepers, pilots, landscapers, etc.	
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Figure 8. Revised Instrument - Introduction to Worker Categories

The results in Table 7 show that although neither instrument performed adequately, the introductory screen on the revised instrument performed better than that of the original instrument. In general, the revised instrument was more likely to be administered with major changes than shortcutted. In addition, the introduction on the original instrument was more likely to be shortcutted than read with major changes across both reference periods. That is, rather than being skipped over altogether, the interviewers were at least administering some of the worker category introductory screens across both reference periods when using the revised instrument.

Table 7. Worker Category Introduction Interviewer Behavior				
Code	e October		Ju	ıly
	Original	Revised	Original	Revised
ES	19%	21%	0%	11%
VER	0%	0%	0%	0%
MC	19%	58%	9%	32%
SC	62%	21%	91%	57%
Total	37	33	34	28

When interviewers made major changes to the original version of introductory text for the worker categories, they most often only read some of the information presented on the screen, omitting important information. For example, some interviewers only read the first sentence and did not read the rest of the text indicating to respondents to report workers only once, or to report them under the one category that best described the type of work they were hired to do, or the list of worker categories.

Major changes were made to the worker categories introductory text for the July reference period in three interviews. In one interview, the interviewer only read some of the information on the screen. In the two other interviews, the interviewers asked the respondents if they could recall their payroll from July, which encouraged these respondents to not report July payroll information. For example, in one interview the interviewer said, "Now we have to go through it again. Can you remember that far?" To which the respondent answered, "Not without my records." In another interview, the interviewer said, "Now they are asking about the paid workers for that week that I just asked you about. I can put question marks if you don't know the correct answer." The interviewer then skipped all of the July questions.

The biggest change interviewers made to the introduction to the October worker category questions in the revised instrument was only reading some of the sentences on the screen or paraphrasing the introduction (e.g., "We are going to separate the workers based on the type of work they do, total hours worked, and gross wages you paid for that week."). Some interviewers read the text on the screen; however, they changed the last sentence into a question (e.g., "Now were they field workers, livestock workers, or managers?").

Similar to the revised introduction of worker categories for October, when administering the introduction for July, interviewers sometimes only read parts of the introductory text or paraphrased the text omitting important information (e.g., "They want us to record the type of work they were hired to do."). A couple of interviewers did not read the text but instead indicated they would be asking the same questions again (e.g., "I'm going to go through the same questions again.") Finally, a couple of interviewers once again changed the last sentence into a question (e.g., "What do they do?")

3.6 Worker Categories

The questions designed to subsequently classify agricultural workers into the four worker categories appear to be deficient on both instruments (See Figures 9 and 10 below for examples from the original and revised instruments). When using the original instrument, the open-ended question asking what type of work the workers were hired to do in October was only asked as worded 40 percent of the time and was administered with a major change 25 percent of the time (Table 8). Major changes for the iterative questions used to classify workers into the four worker categories in October on the revised instrument were much higher (40%), and these questions

were only asked as worded 14 percent of the time. The workers category questions were coded as shortcutting equivalently for both instruments.

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Dates: October 8th - October 14th What type of work were they hired to do?	
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Figure 9. Original Instrument - Worker Categories

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Of the 5 PAID WORKERS you reported during the week of Sunday, October 8th THROUGH Saturday, October 14th now many were hired to be MANAGERS and SUPERVISORS?									
Hired managers, range foremen, crew leaders, o	etc.								
Enter a numeric value between 0 and 999997									
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brgLvst	613 Hours								
brgCrop	614 Wages								
brgOthr	Unit								
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MgrsAgMgrs	Confirm								
MgrsSuper	TypeWork								
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Figure 10. Revised Instrument - Number of Supervisors

Table 8. Interviewer Behavior for WorkerCategories								
Code	Code October Total July Total							
Coue	<u>Original</u>	Revised	<u>Original</u>	Revised				
ES	40%	14%	14%	4%				
VER	13%	25%	32%	33%				
MC	25%	40%	7%	18%				
SC	23%	21%	48%	46%				
Total	53	129	44	114				

This pattern of administration is demonstrably worse for both instruments for the July worker category questions. The rate at which interviewers administered these questions as worded dropped significantly from 40 percent and 14 percent in October to 14 percent and 4 percent in July, while the shortcutting rates more than doubled to just under 50 percent for both instruments. Although the original instrument performed better than the revised instrument, neither of the two were administered correctly at an acceptable rate.

When interviewers made major changes to this question on the original instrument, they often paraphrased the question and, in doing so, left off important elements of the question. For example, instead of asking "What type of work were they hired to do," they would ask questions

such as: "What were your guys doing?" or "What type of workers?" This is problematic because workers may have been performing work during that reference period that does not represent the type of work they were hired to do and may not reflect their skill set or job series. For example, a manager may have been helping repair fences during that reference period. The second most common change interviewers made to this question was asking whether employees were performing specific jobs:

"Were all of them field workers or were some supervisors?"

"Would you consider them livestock workers or manager or all around?"

As noted above, major changes occurred more often when interviewers were using the revised instrument. Across this series of questions, the most common changes interviewers made to these questions were not reading the reference period and/or not reading the number of workers reported (e.g., "Of the 5 workers, how many were manager or supervisors?" or "Any of them hired as a manager or supervisor?")

Finally, when reading the question that measured the number of crop, nursery and greenhouse workers, several interviewers inserted "livestock" into the question. For example, one interviewer asked, "How many were hired to be crops, nursery or livestock workers?"

3.7 Worker Subcategory Introduction

Next, we examined the manner in which the subcategory questions were administered for each worker type. In the revised instrument, an introduction was added to the questionnaire to inform respondents that they would be asked to categorize their workers into more specific categories (Figure 11).

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Figure 11. Revised Instrument - Supervisor Subcategory Introduction

When administering the October worker subcategory introductions, interviewers were less likely to read the question as worded as they moved through the instrument (Table 9). Interviewers made major changes (supervisor 31%, livestock 43%, field workers 35%) to the subcategory introductions and shortcutted (supervisor 39%, livestock 36%, fieldworkers 55%) the introduction at high rates.

Table 9. Introduction to Workers Subcategories Interviewer Behavior (Revised Instrument)								
	Superv	visors	Lives	tock	Field W	orkers		
Code	October	<u>July</u>	October	<u>July</u>	October	July		
ES	31%	0%	21%	0%	10%	0%		
VER	0%	0%	0%	0%	0%	0%		
MC	31%	13%	43%	10%	35%	23%		
SC	39%	88%	36%	90%	55%	77%		
Total	13	8	14	10	20	13		

No interviewers read the worker subcategory introductions as worded for the July reference period. Once again interviewers made major changes to the introduction, but the majority of the time they shortcutted the introduction (supervisor 88%, livestock 90%, field workers 77%).

The types of major changes interviewers made to this introduction were similar across the question types and reference periods. The most common major change made to this introduction was only reading the first sentence on the screen (Now I have some more questions about the [insert number] [insert worker types] you had during the week). The next most common type of change made was paraphrasing the text on the screen and then attempting to categorize the

workers instead of asking the questions that followed on subsequent screens. For example, one interviewer read part of the first sentence and then added a question to it:

I: Now I have questions about the 2 managers or supervisors. Do they work directly with the people who work with the crops or do they oversee, plan, and coordinate? R: I would say directly with.

The interviewer then used this information to code the workers in the next two questions without asking the respondent the survey questions.

In other administrations, the interviewers told the respondents what category they thought the workers would fall under (e.g., "So now we're going to break it down even more. Did they work on equipment, were they graders and sorters, hand packers, sprayed pesticides or farmworkers which sounds to me that may be, manually plant, cultivate and harvest vegetables, fruits, nuts. So, you think it might have been that one?").

In other interviews, the interviewers paraphrased the text on the screen leaving off important information:

"Now I have more questions. There are 6 categories."

"Now we're talking about the 12 livestock workers and we have different categories for them."

In two interviews, the interviewers read all of the text on the screen but did not read the categories.

Finally, one interviewer expressed his frustration with the CATI script and did not read the text on the screen: "Good lord! This thing is so convoluted it's not even funny. What type work were they doing? Instead of me reading all this stuff off to you."

3.8 Worker Subcategories

For the worker subcategories questions, we present the data for each worker type by version (Figures 12 and 13) and reference period collapsing across subcategories.

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C12. FARMWORKERS - CROP,	C 11. AGRICULTURAL EQUIPMENT OPERATORS - CROP, NURSERY AND GREENHOUSE C 14. HAND PACKERS AND PACKAGERS - CROP, NURSERY AND GREENHOUSE C 12. FARMWORKERS - CROP, NURSERY AND GREENHOUSE C 14. HAND PACKERS AND PACKAGERS - CROP, NURSERY AND GREENHOUSE C 13. GRADERS AND SORTERS - CROP, NURSERY AND GREENHOUSE PRODUCTS C 15. AGRICULTURAL WORKERS, ALL OTHER- CROP, NURSERY, AND GREENHOUSE								
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Figure 12. Original Instrument - Worker Subcategories

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Figure 13. Revised Instrument - Number of Farmers, Ranchers and Other Agricultural Managers

3.8.1 Supervisor Subcategory Questions

Very few respondents who were administered the original instrument reported having supervisors or managers, so this question was only asked a total of 11 times across the two reference periods. As a result, observations were aggregated across reference periods for both instruments for the sake of comparison.

Interviewers tended to engage in more desirable interviewer behaviors (i.e. ES and VER) when asking about the first supervisor subcategory than the second (Table 10). That is, interviewers tended to engage in shortcutting less often when they asked about the first subcategory compared to the second for both instruments. In general, it also appears that, despite not performing well, the revised instrument outperformed the original instrument on supervisor subcategory questions as they were asked as worded more frequently and shortcutted less frequently across both reference periods.

Table 10. Supervisor Subcategory Interviewer Behavior							
	Orig	ginal	Revised				
				1 st Line			
Code	1 st Subcategory	2 nd Subcategory	Managers	Supervisors			
ES	0%	0%	29%	19%			
VER	14%	25%	5%	10%			
MC	29%	0%	19%	14%			
SC	57%	75%	48%	57%			
Total	7	4	21	21			

In the two instances where major changes were made to the supervisor subcategory question in the original instrument, both interviewers only offered the second subcategory to respondents (e.g., "Now are they first line supervisors?").

In the revised instrument, when asking about the first subcategory of supervisors (How many of the [insert number] hired managers were hired as farmers, ranchers, and other agricultural managers), some interviewers combined this question with the second subcategory question (How many of the [insert number] hired managers were hired as first-line supervisors of farm workers). In the example below, the interviewer only offered first line supervisors to the respondent, but then read the description for farmers, ranchers, and other agricultural managers:

I: Were they first-line supervisors?

R: First-line you said?

I: Plan, direct, or coordinate the management or operation of farms, ranches, greenhouses, agricultural operations, nurseries, tree farms, or other agricultural establishments. Is it that one?

Another interviewer read the first subcategory question as worded and the respondent indicated that this category described what he himself did. The interviewer then moved on to the next subcategory question and said, "Okay. So, I guess there's two choices here. There's the manager-

I have a farmers, ranchers and other agricultural managers and the other one is first line supervisors of farm workers. Is it the first one?" To which the respondent replied, "Yeah."

The last example of a major change made to the supervisor subcategory questions, is a good example of how slight changes to the question wording can significantly affect question comprehension. In one interview, the interviewer changed the first subcategory question to: "Now the one hired for a manager, was he hired for farm, ranches, or any other managers?" To which the respondent replied, "He's just solely for us," conveying that he is the sole employer of that individual.

3.8.2 Livestock Subcategories

The livestock subcategory questions did not perform well on either instrument. For the October reference period, the revised instrument outperformed the original instrument as it was administered as worded more often (26% vs. 11%) and shortcutted less often (32% vs. 56%) (Table 11). It is difficult to determine which of the two performed better for the July reference period. The revised instrument was shortcutted less often (63% vs. 73%), but was also administered exactly as worded less frequently (2% vs. 18%). However, it is worth noting that interviewers verified the responses much more often on the revised instrument than the original instrument for the July reference period (27% vs. 9%). Hence, there is evidence that interviewers were at least attempting to make sure that the livestock workers present on the operation were being classified into the correct subcategories on the revised instrument—which is preferable to not administering the question entirely.

Table 11. Livestock Subcategory Interviewer Behavior								
Code	October July							
Code	Original	Revised	<u>Original</u>	Revised				
ES	11%	26%	18%	2%				
VER	22%	19%	9%	27%				
MC	11%	23%	0%	8%				
SC	56%	32%	73%	63%				
Total	9	78	11	60				

Only one major change was made to a livestock subcategory question during the administration of the original instrument (although these questions were not administered very often). Instead of asking "More specifically, which type of work were they hired to do. Report each worker only once" and then offering the respondent all five livestock subcategories, the interviewer asked, "Was anyone working with equipment or was it specifically with the animals?" To which the respondent answered, "90 percent was with the animals."

More major changes were seen in the administration of the livestock subcategories when the revised instrument was used, and these major changes were more prevalent further along into the

series of questions (Table 11). The most common major change to the livestock subcategory question on the revised instrument was that interviewers did not read the part of the question that asked about the number of livestock workers (i.e., How many of the [insert number] livestock workers...]. Instead, they reworded the survey question to ask if respondents had any workers that fell under the subcategories:

"Were there any livestock products grader or sorters?"

"How about livestock products, graders, and sorters?"

Or they asked if the workers performed any the specific duties (e.g., "Do they drive or control any heavy farm equipment?"). Often, the only thing interviewers offered to the respondent was the subcategory itself:

"Pack or package by hand a variety of products?"

"Livestock farmworkers. Attend to live farm, ranch, aquacultural animals, including cattle, sheep, swine?"

3.8.3 Field Worker Subcategories

Although the revised instrument did a better job of asking about supervisor and livestock worker subcategories, this pattern is reversed for field workers (Table 12). When administering the October questions, the questions designed to classify field workers into subcategories on the original instrument were asked as worded more often than comparable questions on the revised instrument (19% vs. 3%). In addition, interviewers tended to engage in shortcutting more often when administering these questions on the revised instrument as well (62% vs. 14%). This pattern persists for the July reference period. However, the differences were dampened as the original instrument was still shortcutted less often (66% vs. 72%) and administered as a verification more often (28% vs. 12%).

Tab	Table 12. Field Worker Subcategory Interviewer									
Behavior										
Code	Code October July									
Coue	<u>Original</u>	Revised	<u>Original</u>	Revised						
ES	19%	3%	0%	4%						
VER	35%	13%	28%	12%						
MC	31%	22%	6%	12%						
SC	14%	62%	66%	72%						
Total	11 120 12 74									

Major changes to the field workers subcategory question on the original instrument varied substantially. Some interviewers changed the wording of the survey question and did not offer

any of the response options. For example, instead of asking "what type of work were they hired to do? Report each worker only once," interviewers asked respondents what type of work the workers were "doing" and did not read any of the response options that were listed:

"What exactly was he doing?"

"What type of work were they doing? Farming or harvesting?"

Similarly, a couple of interviewers changed the question wording to ask what type of work the workers were performing and then offered some, but not all, of the response options (e.g., "What type of work do they do in the field? Are they operating equipment with the crops? Are they doing farm work as far as just by hand, I guess?")

Other interviewers read the survey question as worded but only offered some of the response options:

"More specifically what type of work were they hired to do? Agricultural equipment?"

"The next question asks the type of work that they were hired to do. Under farmworkers that would be tilling the soil, applying fertilizer, transplanting, weeding, thinning, applying pesticides, constructing trellises, repairing fences, and then I also have graders and sorters, which that would be to sort and classify by size, weight, color, etcetera, and then I have hand packers and packages- packagers and that's pretty self-explanatory, handling a wide variety of products and materials and then we have all other crop, nursery and greenhouse. So where would we put those that were working that week of October 8th through the 14th?"

Finally, others did not read the survey question but instead just read the response options or some version of them: "Is it farm work crop work or graders and sorters crop work?"

When major changes were made to the fieldwork subcategory questions in the revised instrument, interviewers often did not read the part of the question that asked about the number of workers (e.g., How many of the [insert number] crop, nursery, and greenhouse workers):

"How many were graders and sorters,"

"Any hand packers or packagers?"

Other interviewers reworded the questions to ask if the workers performed duties listed in the survey questions:

"Does he operate any equipment?"

"Does he pack?"

"Do they do any spraying of pesticides?"

Others did not read the question stem and reworded the worker subcategories in significant ways:

"And they were just general field workers?"

"Does he do any nursery, greenhouse?"

"Of the 15, were any workers not included in the other categories? Anyone working on a specialized crop?"

"And would they have just been general workers as well?"

3.8.4 Other Worker Subcategory Questions (original instrument only)

As described above, the "other workers" questions varied greatly between the two instruments. Due to this, the "other workers" questions for the revised instrument will be presented separately (see section 3.7). The "other workers" subcategories question (Figure 14) was only administered 11 times using the original instrument. Therefore, we will collapse results across the reference periods for all "other workers" questions. The "other workers" subcategory question was shortcutted 100 percent of the time.

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	More specifically, which type of work were they hired to do?								
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	For workers that fit into multiple categories, report those workers under ONE CATEGORY that best describes the type of work they were HIRED TO								
DO.									
[ENUM] Worker type details:									
		g equipment and facilities, and aquacultural operations, to ensure							
compliance with regulations and laws governing h									
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41. AGRICULTURAL INSPECTORS	C 44	4. ANY OTHER WORKER NOT LISTED							
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Figure 14. Original Insturment – Other Workers Subcategories

3.9 Original Instrument Number of Workers

Although workers were counted and categorized simultaneously on the revised instrument (e.g., Figure 13), respondents were asked to report the number of workers they had for each subcategory after they categorized their workers on the original instrument. That is, after they reported having a specific type of worker and described what those workers did, they were asked to report how many of those workers they had, as shown in Figure 15. They accounted for the number of workers they employed in this manner for all worker subcategories.

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Figure 15. Original Instrument - Number of Livestock Workers

The administration of this question varied significantly by worker subcategory on the original instrument (Table 13). Although none of the questions were administered as worded more than 20 percent of the time, the number of supervisors question was never administered as worded. The number of "other workers" question was administered with major changes most often, while the number of field workers question was verified most frequently. Lastly, the number of supervisors question was shortcutted much more frequently than the other worker types at 82 percent, followed by the number of livestock workers question at 48 percent. The number of field and "other workers" questions were shortcutted about a third of the time.

Table 13. Original Instrument Number of WorkersInterviewer Behavior by Type											
Code	Code Supervisors Livestock Field Other										
ES	0% 9% 15% 18%										
VER	18%	30%	44%	9%							
MC	0% 13% 8% 36%										
SC	SC 82% 48% 33% 36%										
Total	11	23	61	11							

There were also differences in the administration of the number of worker subcategories across the two reference periods (Table 14). In general, interviewers tended to administer the questions as worded more frequently for the October reference period compared to the July reference period (15% to 9%), and were less likely to engage in shortcutting as well (33% to 52%). Rather than skip over these questions altogether like they did for the July reference period, interviewers administered them with major changes instead (17% to 4%). These questions were administered as verifications at equal rates across the two reference periods (35%).

Table 14. Original Instrument Number of Workers Interviewer Behavior by Reference Periods							
Code	October	July					
ES	15%	9%					
VER	35%	35%					
MC	17%	4%					
SC	33%	52%					
Total	60	46					

When making major changes to these questions, interviewers changed these questions in two general ways. Some interviewers did not ask how many of the specific type of workers were *paid* that week. Instead they asked how many workers the respondent had or how many workers were performing the work:

"And how many workers?"

"How many of those were working on that?"

In one interview, the interviewer asked how many workers were supposed to be performing the work: "How many field workers were supposed to work that week?"

3.10 Hours Worked

The main differences between the hours worked question in the two versions is the original instrument used a generic question for all subcategories reported (Figure 16). Whereas in the revised instrument, the hours worked question was customized to each subcategory (Figure 17).

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Figure 16. Original Instrument - Hours Worked

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Dates: Octobe	er 8th - Octob	er 14th						
How many TOTAL HOURS did these 2 livestock equipment operators work? [ENUM] Report the combined TOTAL HOURS worked for this item not average hours per worker.								
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LvstGrade	1		614 Wages	150.00				
LvstPack	1		Unit	5	Monthly			
LvstBreed	1		CalcWage					
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Figure 17. Revised Version - Livestock Equipment Operator Hours Worked

The supervisor hours question was read as worded less often on the original instrument for both reference periods (e.g., 43% vs. 93% coded as ES for October) (Table 15). During the administration of the October questions, this question was asked with major changes more often using the original instrument than the revised instrument (43% vs. 7%). Conversely, the hours question for the July reference period was asked with major changes less often when using the original instrument versus the revised instrument (0% vs. 11%). However, for the July reference period, the question was shortcutted at a higher frequency when using the original instrument compared to the revised instrument (50% vs. 11%).

Table 15. Supervisor Workers Hours Worked Interviewer Behavior										
October July										
Code	Original	Original Revised		Revised						
ES	43%	93%	25%	33%						
VER	14%	0%	25%	44%						
MC	43%	7%	0%	11%						
SC	0% 0% 50% 11%									
Total	7 14 4 9									

The livestock worker hours were read as worded the majority of the time on both versions (73% vs. 78%) (Table 16). However, interviewers made more major changes to this question for the October reference period when using the original instrument compared to the revised instrument (27% vs. 11%). Interviewers read this question as worded less frequently for the July reference period. For July, the original question was more likely to be verified (42%), whereas the revised question was more likely to be read with major changes.

Table 16.	Table 16. Livestock Workers Hours Worked Interviewer									
	Behavior									
Code October July										
Coue	<u>Original</u>	Revised	<u>Original</u>	Revised						
ES	73%	78%	25%	25%						
VER	0%	11%	42%	25%						
MC	27%	11%	17%	38%						
SC	0%	0%	17%	13%						
Total	11	18	12	16						

The field workers hours question did not perform well on either instrument (Table 17). It was read as worded only 50 percent of the time on the original instrument and 40 percent of the time on the revised instrument for the October reference period, and even less often for the July reference period (26% original vs. 40% revised). The question was read with major changes at a high rate regardless of the questionnaire. However, the revised version was read with major changes at a higher rate than the original version for the October reference period. For the July reference period, both versions of this question were administered with major changes at a high rate. However, the original hours question was shortcutted more often than the revised hours question (22% vs. 0%).

Table 17	Table 17. Field Workers Hours Worked Interviewer										
Behavior											
Code	Cada October July										
Code	Original Revise		Original	Revised							
ES	50%	40%	26%	40%							
VER	24%	0%	19%	27%							
MC	24%	60%	33%	33%							
SC	3%	0%	22%	0%							
Total	34 25 27 15										

The other workers hours question was only administered eight times for the October reference period and three times for the July reference period. Interviewers asked this question as worded 55 percent of the time and verified the question 9 percent of the time across both reference periods. It was shortcutted 27 percent of the time and had a major change made to it 9 percent of the time.

Since the hours worked question was exactly the same for each subcategory in the original instrument and was very similar (with the exception of the subcategory name) for each subcategory in the revised instrument, the results are presented for the types of major changes made to these questions by version type and reference period and collapsing across subcategories of workers.

When interviewers made a major change to the October hours question using the original instrument, it most commonly consisted of not asking for the "total" number of hours. This is especially problematic when more than one worker is reported under the subcategory as it does not convey to the respondent that the question is asking for the total for all workers and could produce inaccurate results when calculating a wage rate. Additionally, a few interviewers asked for the average number of hours instead of the total (e.g., "How many hours would they- did they average per week during that particular time period?").

The second most common type of major change made to this question was not reading the number of workers reported (e.g., "How many total hours did your workers work?") The number in the question serves to remind respondents of the number of workers for which they need to provide a total.

Other changes made included replacing "did" with "would" (e.g., "How much would you say the one on the salary worked?") and asking respondents if they could recall how many hours their workers worked (e.g., "Do you know what the total hours were that the 16 workers worked?"). Asking this question in this way presumes that the respondent may not know the answer to the question and may encourage respondents to answer "don't know." In fact, when interviewers changed the wording to "do you know..." in this question respondents always replied "no."

In other interviews, the interviewer asked the original October hours question in a leading way:

"Do both those workers work 40 hours a week?"

"How many total hours did your workers work? Was it a 40-hour work week or more?"

In one interview, the interviewer asked the question as worded and then added an additional question to the end of the question: "How many total hours did this one worker work? Is he a salaried employee?"

In another interview, the interviewer changed the question to ask about the number of hours worked per day: "How many hours a day did these people work?"

Finally, interviewers often made a combination of the changes described above:

"How many hours would they -- did they average per week during that particular time period?"

"How many hours a week did they work?"

The major changes interviewers made to the July hours question in the original instrument were similar to the changes made to the October hours question, and interviewers often made more than one major change to the question.

Most often interviewers did not ask for the total number of hours and/or did not read the number of the workers:

"How many hours did they work that week?"

"How many hours?"

Similar to October, interviewers also replaced "did" with "would" and asked respondents if they knew how many hours their workers worked (e.g., "And you don't have any idea on the top of your head how many hours they worked that week do you?") Other interviewers also presumed that this information would not be accessible to the respondent but asked the question in slightly different ways. For example, one interviewer asked: "Now do you remember, 'cause it asks for the total hours but if you can give me how many hours one worker worked if they all work the same amount of hours, I can multiply it." The respondent indicated that his workers did not all work the same number of hours that week. Another interviewer reworded the question in a way that encouraged the respondent to provide an estimate rather than an exact figure: "For that week - we take guesstimates- how many hours did they work?" As seen in other questions, one interviewer asked the question in a manner that encouraged the respondent to report the same number of hours as he did in the previous reference period: "Will they be working the same hours that week?"

Finally, one interviewer asked about the number of hours worked per day: "And they worked how many hours a day?"

The worker subcategory was added to the hours question in the revised questionnaire to remind respondents which group of workers the current question was asking about. However, when major changes were made to this question for the October reference period, the most common change made was not reading this addition (e.g., "How many total hours did these 161 workers work?") Moreover, when a couple of interviewers read this question, they read the incorrect subcategory to the respondent. For example, instead of asking how many total hours the four pesticide handlers worked, the interviewer asked, "How many total hours did these 14 packers work?"

The next most common change found was not reading "total" when administering the question. One interviewer also reworded the question to ask how many hours each worker worked: "Now they do ask about how many hours each of those workers worked last week?"

Instead of asking for the exact total for the reference week, some interviewers reworded the question in a way to encourage respondent to provide estimates or averages:

"About how many hours would that one person average for that time period?"

"How many total hours would they work in a week?"

"How many total hours did those 12 workers work approximately?"

"How many hours do you think those three worked during that week of October 8th- 14^{th} ?"

Similar to the original instrument, when administering the revised hours question for October, some interviewers asked respondents if they knew how many hours their workers worked (e.g., "Do you know about how many hours they worked?"), to which some respondents replied "no."

In a few interviews, the interviewer did not reference the number of workers listed under the subcategory.

Finally, in some interviews, the interviewers asked the question in a leading way:

"Do they work 40 hours a week?

"How many total hours did these six crops, nursery and greenhouse equipment operators work? Like did they work all day every day?"

When administering the July hours question using the revised instrument, the most common major change made was not reading the worker subcategory. In two interviews, the interviewer changed the wording of the worker subcategory. For example, instead of asking first line supervisors, one interviewer asked: "How many hours do you think... well he was a foreman... how many hours would you say that he worked?" In another interview instead of asking about livestock graders and sorters, one interviewer asked: "Your livestock workers, about how many hours did they work?" The next most common major changes made were not asking about the number of workers listed under the specific worker codes and omitting the word "total" from the question or asking for an average (e.g., "How many average hours did they work?"). Often interviewers made several of these major changes when administering the question (e.g., "And how many hours did they work?").

Finally, as in the original instrument and the previous reference period for the revised instrument, interviewers reworded the question in ways that implied that the response may not be known. For example, in a couple of interviews the interviewers asked how many hours the respondent thought their workers had worked (e.g., "Total hours for the equipment operator. How many do you think he worked that week - that July week?"). In other interviews, the interviewer asked the respondents if they knew how many hours their workers worked (e.g., "During that week do you have any idea of how many hours they worked?").

3.11 Gross Wages

Like the hours question, the gross wages question was exactly the same for each subcategory in the original instrument (Figure 18) and was very similar (with the exception of the subcategory name) for each subcategory in the revised instrument (Figure 19). Here the results are shown for the types of major changes made to these questions by version type and reference period and collapsing across subcategories.

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Figure 18. Original Instrument Gross Wages

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Figure 19. Revised Instrument Gross Wages

The supervisor gross wages question was read as worded at a very low rate regardless of instrument across both reference periods (Table 18). Interviewers read this question as worded 20 percent of the time using the original instrument and 36 percent of the time using the revised instrument for the October reference period. In addition, this question was never read as worded using either instrument for the July reference period. The majority of the time the question was asked with major changes. However, for the July reference period, it was shortcutted 50 percent of the time when interviewers were using the original instrument.

Table 18. Supervisor Workers Gross Wages Worked Interviewer Behavior								
Code	Octo	ober	July					
Coue	Original	Revised	Original	Revised				
ES	20%	36%	0%	0%				
VER	20%	0%	25%	29%				
MC	60%	57%	25%	57%				
SC	0%	7%	50%	14%				
Total	5	14	4	7				

The livestock gross wages question for the October reference period was administered as worded more about half the time (original: 50% and revised: 56%) (Table 19). However, it was still administered with major changes at a high rate (33% using each version). For the July reference period, this question was never read as worded using either version. Interviewers made major

changes (original: 25%, revised: 40%) and shortcutted (original: 42%, revised 20%) this question at high rates.

Tal	Table 19. Livestock Workers Gross Wages Interviewer Behavior								
Code	Oct	ober	July						
Code	<u>Original</u>	Revised	<u>Original</u>	Revised					
ES	50%	56%	0%	0%					
VER	17%	11%	33%	40%					
MC	33%	33%	25%	40%					
SC	0%	0%	42%	20%					
Total	12	18	12	15					

Similar to the supervisor and livestock gross wages questions, the field workers gross wages question was not read as worded very often (Table 20). When asking about the October reference period, interviewers made major changes to the gross wages question 53 percent of the time using the original instrument and 80 percent of the time using the revised instrument. Major changes were also made to the question when asking about the July reference period (original: 33%, revised 57%). Interviewers also shortcutted this question for the July reference period at a high rate when administering the original instrument (26%).

]	Table 20. Field Workers Gross Wages Interviewer Behavior									
Code	Octo	ober	July							
Coue	<u>Original</u>	Revised	<u>Original</u>	Revised						
ES	32%	8%	15%	14%						
VER	9%	12%	22%	14%						
MC	53%	80%	33%	57%						
SC	6%	0%	26%	14%						
OTH	0%	0%	4%	0%						
n	34	25	27	14						

Once again, the other workers gross wages were collapsed across both reference periods due to the limited amount of times it was administered (8 times for October and 3 times for July). Across the two reference periods, this question was asked as worded 27 percent of the time and verified 9 percent of the time. It was shortcutted 27 percent of the time and was administered with a major change 36 percent of the time.

In all interviews where interviewers made a major change to the wage question for the October reference period using the original instrument, they never read the first sentence in this question (We would now like to determine how much you paid this one worker). The next most common major change made to this question was combining the wage question with the interviewer note. This note appears below the question and indicates to interviewers that they can input different forms of payment on the following CATI screen ([ENUM] Unit that will be asked in the next

question. Following are the possible units that can be used to answer the next question: total amount paid, hourly wage, average weekly salary per worker, average monthly salary per worker, average annual salary per worker). This change was made by almost half of the interviewers who made a major change to the wage question for the October reference period. Examples included:

"What's their hourly wage?"

"And you paid them all that week. What was their hourly wage, their weekly wage, their monthly wage?"

Although some interviewers asked respondents how much their workers were paid, most asked what their hourly rate was. This is problematic because respondents often pay their workers different hourly rates, making this rewording of the question difficult for respondents to answer. For example, in one interview the interviewer asked: "And you paid them all that week. What was their hourly wage, their weekly wage, their monthly wage?" The respondent replied that some of his workers are paid \$11 per hour, one is paid \$12 per hour, another is paid \$13 per hour and two are paid \$16 per hour. Instead of asking for the total amount paid to those workers that week, the interviewer left a note for the data reviewers. In other cases, when interviewers asked how much the workers were paid per hour, the respondents corrected the interviewers as their workers were paid a salary as demonstrated in the example below:

I: What did each worker receive as a wage? Was it an hourly wage?

R: My laborers are salary. One employee gets \$3,000 a month, I get \$1,300 I think, and my dad \$1,000 a month.

Other changes made by the interviewers included not reading "that week" (e.g., "What were the wages for the 19 workers?"), and not reading the number of workers listed under the worker category. Sometimes interviewers omitted multiple things from the question when reading it (e.g., "What was the wages?").

As with the hours questions, in some interviews the interviewer changed the question in a way that implied that the respondent would not know the answer to the question (e.g., "Do you happen to know what her wage was for that week?"). Again, this is problematic because it may encourage some respondents to satisfice and say no. In fact, in some instances, when asked the question in this way, respondents answered "no." Similarly, in one interview the interviewer asked for the average wages: "What would you say were the average wages for that person that week?"

The changes made to the July wages questions using the original instrument were very similar to those made to the October wages questions. Among the interviewers who made major changes to the July gross wages questions, all but one omitted the first sentence in this question. Interviewers also combined this question with the interviewer note regarding units of pay (e.g.,

"And what were the wages for that week per hour?" "How much did they get paid an hour?"). Interviewers made changes similar to those made to the October wages questions, including not reading "that week," and not reading the number of workers listed under the worker category. In one interview, the interviewer asked the question in a leading way that implied the respondent did not know the answer: "What did he get? The total wages? If you know what that is." In another interview, the interviewer asked if the July wages were the same as October: "Now would they all be under the same salary this time?" Finally, some interviewers altered the question significantly leaving out multiple key terms:

"And again, the pay?"

"What was the pay for the 12-hour workers?"

"Can you share what your cost would have been as far as one of the two for the time you had them hired?"

"We would like to determine how much you paid those two. The wages or whatever."

In the revised instrument, the worker type was added to the survey question to clarify which group of workers the question was asked about. However, in the majority of interviews where interviewers made major changes to the October wage question, the interviewer did not read the worker type. Additionally, in three administrations of the question, the interviewer read the wrong worker type or changed the wording of the worker type. This is illustrated in the following exchange:

Other changes were similar to what was found in the administration of the original instrument. Almost no interviewers read the first sentence in this question. However, in one interview that is all the interviewer read: "Now we would like to determine what he was paid during that week." As in the original instrument, many interviewers also did not read the number of workers or "that week."

Interviewers also combined this question with the interviewer note regarding units of pay (e.g., "And what was his hourly wage?"). Above we note how this is problematic for respondents who pay their workers different hourly rates. Additional issues with this wording change emerged when this type of change was made to the revised question. First, interviewers often assumed that respondents pay their workers by the hour. However, some respondents paid their workers monthly, a salary, or by piece.

I: About how much did you pay the 17 graders and sorters? R: I don't have any graders or sorters.

This led to additional unnecessary exchanges between the interviewer and respondent and made the question more difficult for the respondent to answer. This is illustrated in the following exchange:

I: And what was the wage? Do you pay them by the hour or by the week or?

R: They're paid by the bin... they're apple pickers.

I: "Approximately, how much do they make by the hour or how much does it average to?

R: (Respondent asks husband and he yells, "I don't know!") I don't know the answer to that.

Another reason this change is problematic is respondents do not always pay their employees the same unit of pay. That is, respondents will pay some workers a salary and others an hourly rate. For example, in one interview the interviewer asked: "Then they determine the approximate wages that you paid those workers. Did you pay like per hour, salary, however?" The respondent then replied, "Both."

In a couple of interviews, the interviewer changed the question to ask the respondent if they were paying all their workers the same wages (e.g., "What were their wage? Are you paying them all the same wage?"). Instead of providing the total wages paid to the workers the respondent provided wage rates for different workers that then had to be computed into total wages (note that this respondent did not exclude contract labor in his response):

I: What were the wages for the two workers? Did they make different wages?

R: Oh, yeah

I: How much did they make?

R: The good usable guy, I'm paying him 17 an hour and the other guy I pay through the temp agency... they pay him 12 but it's costing me about 15.

As in the administration of the original instrument, some interviewers asked respondents if they knew how much they paid their employees that week, to which some respondents replied "no" (e.g., I: "Do you know how much they were paid that week?" R: "I do not.").

An issue not seen in other administrations of this question using the original instrument was that several interviewers asked respondents for an approximate or estimate:

"Approximately, how much did you pay those 17 equipment operators that week?"

"They want an approximate idea of what they made - each of them."

"What were the wages for these 4 workers? Can you estimate it?").

Similarly, a couple of interviewers asked for an average wage rather than a total (e.g., "Okay and his average wage?")

Finally, instead of asking this question as worded, one interviewer asked if the respondent wanted to refuse to answer this question: "You want to refuse the pay question for this one too?"

Interviewers made similar changes to the revised wage question for the July reference period. All but one of the interviewers who made major changes to this question did not read the first sentence in this question. Many interviewers also did not read the worker type or the number of workers when administering this question. A couple of interviewers also did not read "that week."

As in other administrations of this question, interviewers combined this question with the interviewer instruction regarding unit of pay. Once again, some interviewers assumed the workers were paid an hourly rate and in a couple interviews, the respondent had to correct them (e.g., I: "What do you pay them an hour?" Respondent said they pay daily.)

Interviewers continued to assume respondents may not know the answer to this question. In some cases, they asked the respondent if they knew (e.g., "Do you know what their wages were that week?") and in other cases they asked for an approximate wage: "Approximately, what did they get paid - that equipment operator for that week?"

In a couple interviews, the interviewer once again asked for an average wage instead of total wages for that week:

"They want to know the average wages for these workers."

"How much was he paid do you think on average per week"

One interviewer asked if the respondent paid the workers the same amount as they did in the previous reference period: "And was it the same pay?"

Interviewers also often made several major changes to the survey question at once:

I: Do you remember what you paid them? How much per hour? R: I don't pay by the hour. I pay by the piece. I: The piece?

The respondent then clarified that he pays by the bushel, adding that he pays a contractor, but he does not know how much the contractor pays the workers. He said he pays six dollars and a half' a bushel. Note once again that contract labor was not excluded from his response.

Finally, one interviewer combined this question with the hours question: "What wage and total hours for those two?"

3.12 Revised Instrument Other Worker Questions

As mentioned above in the revised instrument the other worker questions were revised significantly. The results of those changes separate from the other worker types in the original instrument are shown in this section.

3.12.1 Contract, Custom and Value-Added Workers (revised only)

In the revised instrument, after collecting information on any supervisor, livestock, or field workers the interviewers asked a series of questions about other worker types, beginning with contract, custom, retail, and value-added workers (Figure 20).

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Figure 20. Revised Instrument: Contract, Custom, Retail and Value-Added Workers

This question was only administered nine times across the two reference periods. Interviewers only asked this question as worded three times, verified the response once, asked the question with major changes four times, and shortcutted the question one time.

Interviewers made different types of major changes to this question. A couple of interviewers did not read the entirety of the question and only asked about specific types of workers. For example, one interviewer only asked about contractor labor: "Is it contract labor or is he under your payroll?" Another interviewer only asked about custom and contract workers. A third interviewer changed the question to include office workers: "The remaining two workers, what did we say those were? Office bookkeeper, custom work, retailer were – it says how many of the two workers were custom work, retail or (voice trails off)?" The respondent replied to this: "There are two of us that are office workers." It appears the fourth interviewer perceived this question to be an introduction screen. Instead of reading the question as worded she said, "Now let's discuss the nine remaining workers" and then entered "1", which is how interviewers typically advance from an introduction screen.

Respondents who indicated that they had contract, custom or value-added workers on the payroll, were then asked how many of those they had (Figure 21). Two respondents should have been asked this question. In one interview, the interviewer verified the answer; and in the other interview, the interviewer shortcutted this question. The interviewer who verified the answer was the same interviewer who perceived the previous question to be introductory text and was clearly confused by this question: "How many of the nine workers were on custom or contract worker, retail workers or value-added workers? Zero right? I don't know why they're doing this. This is a weird one, right? And it's different than it was."

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Figure 21. Revised Instrument: Number of Contract, Custom, Retail, and Value-Added Workers

Respondents, who received the previous question, were instructed that this survey did not include these types of workers and interviewers had to go back and remove these workers from their worker counts (Figure 22). Two respondents should have been administered this instruction. One interviewer administered it with major changes and another interviewer shortcutted these instructions. The interviewer who made a change to this question was the same interviewer who perceived the initial question in this series as introductory text. When she got to this question she changed the instruction to "The survey does not include these type of workers, so we will exclude those - yeah okay" and moved on to the next screen.

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Figure 22. Revised Instrument: Exclusion Instruction

3.12.2 Agricultural Inspectors (revised only)

The agricultural inspector question (Figure 23) on the revised instrument was only administered eight times across the two reference periods. Therefore, the results shown here are for the two reference periods combined. This question was read as worded two times, verified three times without receiving previous information from the respondents (e.g., "Were any of the 9 inspectors... no right?"), read with major changes twice, and shortcutted twice. In the one instance where this question was read with major changes, the interviewer changed the question to "In a sentence, what describes the work the five were hired for?"

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AGRLB171000 Appointmer	nt NonResponse ELMOCo	omments OutsideAppointment				
Were any of th	e 4 remaining	workers AGRICUL	TURAL INSPECTOR	RS?		
			essing equipment a ince with regulation			
governing heal			nce with regulation	ns and laws		
governing near	ch, quancy, and	a surecy.				
1. YES						
C 3. NO						
OthrCCRV	1	Yes	614 Wages	1.00		
CCRVNum	1		Unit	1	Total	
CCRVStmnt	1	Proceed	CalcWage			
ScrOthrInsp	1	Yes	Confirm			
OthrInsp	1		TypeWork	4	Other	
TypeWork	4	Other	611 TypeDetail	44	OthOthr	
611 TypeDetail	41	OthInsp	615 Describe	office		
615 Describe	1		612 Workers	3		
612 Workers	1		613 Hours	1		
513 Hours	1		614 Wages	1.00		
			5			
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		org		1.000		

Figure 23. Revised Instrument: Number of Agricultural Inspectors

Only one respondent was filtered to the question that asked how many agricultural inspectors were on payroll (Figure 24). The interviewer shortcutted this question. Subsequently, no respondents received the subsequent questions regarding agricultural inspectors.

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		Comments OutsideAppointment				
How many of t	the 4 workers	that you had durin	ng the week are ag	gricultural inspec	tors?	
Enter a numeric v	alue between	0 and 999997				
OthrCCRV	1	Yes	614 Wages	1.00		
CCRVNum	1		Unit	1	Total	
CCRVStmnt	1	Proceed	CalcWage			
ScrOthrInsp	1	Yes	Confirm			
OthrInsp	1		TypeWork	4	Other	
TypeWork	4	Other	611 TypeDetail	44	OthOthr	
611 TypeDetail	41	OthInsp	615 Describe	office		
615 Describe	1	otarinap	612 Workers	3		
612 Workers	-		613 Hours	1		
	1					
613 Hours	1		614 Wages	1.00		
50.56.00			1			
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Figure 24. Revised Instrument: Number of Agricultural Inspectors

3.13 Remaining Workers (revised instrument only)

If the respondent had not accounted for all workers, they were asked a series of questions regarding the remaining workers beginning with an opened-ended question that asked about what the remaining workers were hired to do (Figure 25). This question was only administered nine times across the two reference periods. Therefore, the results presented here were collapsed across reference periods. This question was read as worded one time and verified twice. Interviewers read this question with major changes two times and shortcutted the question four times. In the interviews where the interviewer made a major change to this question, they did not read the full text on the screen. One interviewer asked: "What were those two hired to do?" The other interviewer asked, "So they were hired to work with the bees?"

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Now let's talk a	about the 3 rer	maining workers.						
		workers hired to						
Enter a text of at	_						 	
OthrCCRV	most 60 character	s Yes	614 Wages	180.00			 	
	_		614 Wages Unit	180.00	Weekly			
OthrCCRV	1		-		Weekly		 	
OthrCCRV CCRVNum	1	Yes	Unit		Weekly Yes		 	
OthrCCRV CCRVNum CCRVStmnt	1	Yes Proceed	Unit CalcWage	3			 	
DthrCCRV CCRVNum CCRVStmnt ScrOthrInsp		Yes Proceed	Unit CalcWage Confirm	3	Yes		 	
OthrCCRV CCRVNum CCRVStmnt ScrOthrInsp OthrInsp		Yes Proceed Yes	Unit CalcWage Confirm TypeWork	3	Yes Other	1	 	
OthrCCRV CCRVNum CCRVStmnt ScrOthrInsp OthrInsp 'ypeWork		Yes Proceed Yes Other	Unit CalcWage Confirm TypeWork 611 TypeDetail	3 1 4 44	Yes Other			
OthrCCRV CCRVNum CCRVStmnt ScrOthrInsp OthrInsp TypeWork 511 TypeDetail	1 1 1 1 4 41	Yes Proceed Yes Other	Unit CalcWage Confirm TypeWork 611 TypeDetail 615 Describe	3 1 4 44 office	Yes Other]		
DthrCCRV CCRVNum CCRVStmnt CCRVStmnt ScrOthrInsp DthrInsp TypeWork S11 TypeDetail S15 Describe	1 1 1 4 41 1	Yes Proceed Yes Other	Unit CalcWage Confirm TypeWork 611 TypeDetail 615 Describe 612 Workers	3 1 4 44 office 3	Yes Other]	 	

Figure 25. Revised Instrument: Remaining Workers

The next question asked how many hours the remaining workers worked (Figure 26). In the nine times that this question was administered, four interviewers read the question exactly as worded. In five administrations, the interviewers made major changes to the question. One interviewer's behavior was marked as "other" for this question.

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Dates: Octobe	er 8th - Octobe	er 14th				
			ning workers work?			
[ENUM] Report	t the combined	I TOTAL HOURS W	orked for this item	not average ho	urs per worker.	
Enter a numeric v	alue hetween	1 and 999997				
			<i></i>	100.00		
OthrCCRV	1	Yes	614 Wages	180.00		
CCRVNum	1		Unit	3	Weekly	
CCRVStmnt	1	Proceed	CalcWage			
ScrOthrInsp	1	Yes	Confirm	1	Yes	
OthrInsp	1		TypeWork	4	Other	
TypeWork	4	Other	611 TypeDetail	44	OthOthr	
611 TypeDetail	41	OthInsp	615 Describe	office		
615 Describe	1		612 Workers	3		
612 Workers	1		613 Hours	1		
613 Hours	20		614 Wages	1.00		
:5 <u>5:5</u> 7 PM 130	00080470 1 1	Modified Dirty	brgHired1New.Rows[216].Hours	s AGRLB171000	53/113	
130	00004/011	mounicu Dirty	orgimeurinew.Rows[210].Hours	3 AGRED1/1000	53/113	

Figure 26. Revised Instrument Total Hours Worked by Remaining Workers

In four of the interviews where the interviewer made a major change, the interviewers asked the respondent if they knew how many hours those remaining workers worked (e.g., "Do you know how many hours they worked?"). In two of these interviews, the respondent indicated that they did not know how many hours the workers worked. In the fifth interview where an interviewer made a major change, the interviewer failed to read "total" when administering the question.

Next, respondents were asked to report the wages paid to these remaining workers (Figure 27). In one interview, the interviewer read the question exactly as worded, and in another interview, the interviewer verified the answer. Interviewers administered this question with a major change five times. Interviewers made similar changes made to other wage questions in the instrument. One interviewer asked if the respondent was paying the remaining workers the same wages: "What were their wage? Are you paying them all the same wage?" Another interviewer asked how much the respondent paid the remaining worker per hour: "How much does she make per hour?" One interviewer asked, "How much did you pay that worker," leaving off the introductory text and "that week." Another interviewer indicated that the question was asking for an average rather than a total: "They want to know the average wages for these workers." Finally, one interviewer asked if the respondent could recall what the wages for the remaining worker were: "Do you know about what their wages were?"

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AGRLB171000 Appointment	NonResponse ELMOCo	mments OutsideAppointment				
Dates: October	8th - October	14th				
		ne how much you e 3 workers that	paid these 3 rema week?	aining workers.		
	e possible unit aid Salary PER V y Salary PER V	VORKER WORKER	d to answer the n	ext question:		
Enter a number of at	most 10 positio	ns with 2 decimals				
OthrCCRV	1	Yes	614 Wages	180.00		
CCRVNum	1		Unit	3	Weekly	
CCRVStmnt	1	Proceed	CalcWage			
ScrOthrInsp	1	Yes	Confirm	1	Yes	
OthrInsp	1		TypeWork	4	Other	
TypeWork	4	Other	611 TypeDetail	44	OthOthr	
611 TypeDetail	41	OthInsp	615 Describe	office		
615 Describe	1		612 Workers	3		
612 Workers	1		613 Hours	60		
613 Hours	20		614 Wages	1.00		
:56:11 PM 130008	0470 1 1	Modified Dirty	brgHired1New.Rows[216].Wage	s AGRLB171000	53/113	

Figure 27. Revised Instrument: Wages Paid to Remaining Workers

3.14 Total Number of Workers Confirmation (original instrument only)

In the original instrument, respondents are asked to confirm the total number of workers for the reference week after all detailed information about the agricultural workers for the reference period were provided (Figure 28). This helped ensure that all agricultural workers were accounted for.

r Agricultural Labor	
orms Answer Navigate Help	
2 1 0 B B E E E E E S B B S	
AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment	
Then the total number of HIRED WORKERS paid by this operation during the week of October 8th through the 14th is 1. Is that correct? [If not correct, <page up=""> to return to Hired Workers table.] SUMMARY OF PAID WORKERS: Field work</page>	
C 1. Yes	
Confirm	
SetValid	
ReviewedBy	
700 GE150Davs	
701 LE149Days	
110014516011 Modified Dirty Hired1New.Confirm AGRLB171000 62/113	

Figure 28. Original Instrument: Total Number of Workers Verification

This question was read as worded slightly more often for the October reference period (43%) than for the July reference period (30%) (Table 21). Interviewers shortcutted this question at high rates when administering this question for both reference periods (October 40%, July 58%).

Table 21. Original Instrument Number of Workers Confirmation					
Code	October	July			
ES	43%	30%			
VER	10%	7%			
MC	7%	4%			
SC	40%	58%			
N	30	27			

3.15 150-Day Question

Following each reference period, interviewers are tasked with determining whether employees reported for the reference week work for 150 days or more during the calendar year. This is accomplished with two questions shown in Figures 29 and 30 below. The first question asked respondents to specify how many of the workers they reported will be paid for 150 days or more. The second question asked how many will be paid for 149 days or less. The same questions are asked on both versions of the instruments.

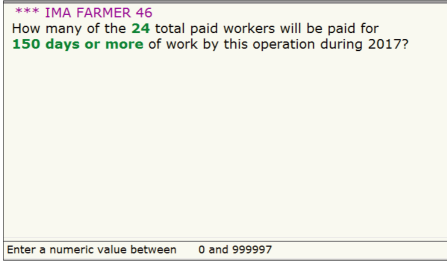


Figure 29. Number of Workers Paid for 150 Days or More

How many of the 24 total p 149 days or less?	oaid workers will be paid for
Enter a numeric value between	0 and 999997

Figure 30. Number of Workers Paid for 149 Days or Less

The question asking if workers will be paid for 150 days or more was administered as worded over 50% of the time for the October reference period, regardless of what instrument was used (Table 22). Both instruments were administered with major changes approximately 40% of the time in October. Very rarely were they administered as a verification or shortcutted.

The 150 days question was read as worded less often for the July reference period than for the October reference period. For this reference period, the question was only read as worded about a fifth of the time on both instruments and verified over 20 percent of the time. There were differences in the instrument with respect to major changes and shortcutting. When

administering the original instrument, this question is more likely to be shortcutted (42%) than administered with a major change (12%). However, the opposite is true when administering the revised instrument (23% vs. 35%).

Table 22. 150 Days or More Interviewer Behavior						
Code	October July					
	Original	Revised	Original	Revised		
ES	50%	56%	21%	19%		
VER	6%	3%	24%	23%		
MC	39%	41%	12%	35%		
SC	6%	0%	42%	23%		
Total	36	32	33	26		

Interviewers made similar major changes across the two reference periods when administering the 150 days question. The most common major changes were omitting important pieces of the question such as "during 2017," "by this operation," and replacing the word "paid" with "work." Often, interviewers made several of these changes at once (e.g., "Do all of those 12 - for that week - work more than 150 days per year?"). Other changes commonly made included not reading the number of workers when asking the question (e.g., "Will any of them be paid for 150 days or more of work?"). Interviewers also changed the question to ask "more than 150 days" (e.g., "About how many of those five would work more than 150 days during 2017?"); or combined this question with the next one (e.g., "Does he work more than 150 days out of the year or would he work less than 150?"). This changed the question to ask if the employees work full-time (e.g., "For the five employees, how many are full-time and will work 150 days or more?") or conversely if the workers were temporary (e.g., "Any of those workers work for 150 days or more or how many of them worked for you? Are they just temporary?"). Some interviewers also asked this survey question in a leading way: "Neither one of these gentlemen, work 150 days or more?" "They would not have worked more than 150 hours this year?" (Note this interviewer also changed days to hours).

The question asking if workers are paid for 149 days or less fared much worse. It was rarely administered as worded across both reference periods, regardless of the instrument used (Table 23). In addition, shortcutting was much higher for the original instrument than the revised instrument across both reference periods. As expected, shortcutting was also higher in July than in October (58% vs. 72% for the original instrument and 17% and 54% for the revised instrument).

Table 23. 149 Days or Less Interviewer Behavior						
Code	Octo	ober	July			
	Original	Revised	Original	Revised		
ES	8%	0%	6%	0%		
VER	25%	58%	17%	23%		
MC	8%	25%	6%	23%		
SC	58%	17%	72%	54%		
Total	24	12	18	13		

Similar to the previous question, when major changes were made to this question, interviewers most often omitted important pieces of the question such as "during 2017," "by this operation," and replacing the word paid with "work," and the number of workers reported (e.g., "How many of them will work 150 days or less?").

4. CONCLUSION AND RECOMMENDATIONS

This research report compares the administration of questions from two Agricultural Labor Survey CATI instruments that are designed to classify agricultural workers into various worker categories. Behavior coding was performed on the administration of the survey questions to identify problematic questions across the instruments. Survey questions that are administered with major changes or that are not administered at all at a rate higher than 15 percent are considered problematic (Fowler 2011; Oksenberg, Cannell and Kalton 1991). In general, neither of the instruments was administered appropriately at an acceptable rate—a pattern that was exacerbated in the administration of questions for the second reference period. Interviewers often made major changes to the survey questions, which altered the construct being measured. Respondents were often encouraged by interviewers to report the same information for the second quarter as they had for the previous quarter. Interviewers also shortcutted questions (entering responses without asking the survey question) at alarmingly high rates, often exceeding 50 percent and, in some cases, shortcutting the questions more than 70 percent of the time.

When directly comparing the performance of both instruments to one another, a clear case can be made for the revised instrument. For the most part, when it came to questions designed to classify agricultural workers into major categories and subcategories, the revised instrument was administered as worded more often than the original instrument. Moreover, as a whole, the results showed that interviewers were also less likely to engage in shortcutting with the revised instrument. However, introductory screeens added and edited on the revised script were often not read as worded. These screeens were read as worded for the first reference period between 10 and 31 percent of the time, and between 0 and 3 percent of the time for the second reference period.

Based on these results, it is recommended moving forward with the format of collecting number of workers and type of workers on the revised script. However, a careful review of the entire revised CATI script is recommended to reduce the amount of text interviewers are required to read to respondents and to improve the flow of the instrument. Additionally, reviewing these results in conjunction with the field test data may better inform the performance of these CATI questionnaires and their impact on data quality.

Another recommendation is to continue using the Verint system to conduct behavior coding and interviewer monitoring. The results from this study indicate that interviewers deviate from the CATI scripts at very high rates, which could have a substantial impact on the data collected. And, it is recommended that interviewers be retrained on the importance of reading survey questions as worded and discouraged from engaging in conversational interviewing to reduce interviewer variation.

One limitation of this research was that images of the interviewers' screens were not available during behavior coding. This made it very difficult for the behavior coders to determine which question the interviewer was attempting to administer, particularly when the interviewers deviated from the script. This slowed down the behavior coding process, as behavior coders often had to listen to interviewes several times to determine the interviewers' location in the instrument and opened the coding up to possible error.

Despite these limitations, there is sufficient evidence to make the following recommendations:

- 1) Use the revised method of collecting number of workers and worker type on the Agricultural Labor CATI script for the April 2018 data collection.
- 2) Review the revised CATI script to identify additional ways the script can be improved for CATI.
- 3) Examine the number and type of agricultural workers reported on this survey cycle and use this information along with these behavior coding results to inform the questionnaire design of future Agricultural Labor surveys.
- 4) Conduct enumerator training that focuses on the importance of reading survey questions as worded and discourages the usage of conversational interviewing to reduce interviewer variation.
- 5) Continue to conduct behavior coding on future cycles of the Agricultural Labor Survey.
- 6) Expand the usage of behavior coding to more data collection centers.
- 7) Expand the usage of behavior coding to evaluate other surveys conducted at NASS.

5. **REFERENCES**

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APPENDIX A: Original CATI Script

Ag Labor - Original Questionnaire - October 2017

Agricultural Labor
ms Answer Navigate Help
RLB171000 Appointment NonResponse ELMOComments OutsideAppointment
ID: 1 100145160 1 1 Stratum: 4204 OpDom: 00 Active: 00 Person: 000 Dist/Cnty: 40 101 Operation Name: SUNNY ACRES Person Name: IMA FARMER 2 Address: 2066 BRADY RD LETOHATCHEE, AL 36047- Phone: (202)555-1111 OpPhone: PhoneOther:
Hi. This is David Biagas calling on behalf of USDA-NASS. We recently mailed you information about the AGRICULTURAL LABOR SURVEY and I am calling to collect information about your operation.
While your participation is voluntary, your response is important
to the accuracy of our data. The information you provide is kept confidential by law and is used for statistical purposes only.
1. Continue with interview 2. Out of Business
trdctn 2 GO
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5:12 AM 1100145160 1 1 Modified by rules Dirty INTRO.Introctin AGR.B171000 4/113
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Operation Name:	SUNNY ACRES					
Person Name:	IMA FARMER 2					
[ENUM] Who is resp	ondina?	SkipInd: NO				
	onung.					
C 1. Operator or Manager			0	4. Partner		
C 2. Spouse				9. Other		
C 3. Accountant or Bookk	eeper					
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		ed in the answer below is ne respondent's name.)	correct, press enter to accept it;			
Enter a text of at	most 30	characters				
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Relationship						
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Forms Answer Navigate Help	
2 1 8 B B E E E E E S S B	
AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment	
Have the operator, manager, or partners involved in the day-to-day decisions for this operation changed since June 1, 2017?	
C 1. YES C 3. NO	
OpChange O	
O/CPChgRsn	
12/251 AM 1100145160 11 Modfled Dirty ScrOpChg.OpChange AGRLB171000 9/113	
Forms Answer Navigate Help	
AGRLB171000 Appointment NonResponse ELHOComments OutsideAppointment	
Let me verify the name, address, and phone number(s) that I have for this operation. SUNNY ACRES IMA FARMER 2 2066 BRADY RD LETOHATCHEE, AL 36047-	

Is this information correct?

C 1. YES C 3. NO

VerifyId

:17-31 AM 1100145160 1 1 Modified Dirty Verfy, Verfy AGRLB171000 6/113

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IMA FARM Since June		FARMER 2) grow any crops or cut hay?				
	grains, row crops, oilseeds, fruits specialty crops.	, nuts, vegetables, (including strawberries and melon crops), nursery and greenhouse, Christmas trees,				
C 1. YES						
C 3. NO						
aRLabel	IMA FARMER 2	MgrChk				
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Since June 3	1, 2017, have or will you (II	MA FARMER 3) own or raise any livestock, poultry, bees or aquaculture?				
	voctock and neultry owned	and any being raised under contract for company also				
> Include II	vestock and poultry owned,	and any being raised under contract for someone else.				
C						
• 1. YES						
C 3. NO						
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aRLabel	IMA FARMER 3	MgrChk				
		SameName				
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		aGoBack				
Any1	3 No					
Any2	1 Yes					
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Since June 3	1, 2017, have or will you (II	MA FARMER 3) sell any agricultural products?				
Since June :	1, 2017, have or will you (11	MA FARMER 3) sell any agricultural products?				
Since June :	1, 2017, have or will you (11	MA FARMER 3) sell any agricultural products?				
Since June :	1, 2017, have or will you (11	MA FARMER 3) sell any agricultural products?				
Since June :	1, 2017, have or will you (II	MA FARMER 3) sell any agricultural products?				
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Since June :	1, 2017, have or will you (I	MA FARMER 3) sell any agricultural products?				
Since June :	1, 2017, have or will you (I	MA FARMER 3) sell any agricultural products?				
	1, 2017, have or will you (I	MA FARMER 3) sell any agricultural products?				
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C 1. YES	1, 2017, have or will you (11	MA FARMER 3) sell any agricultural products?				
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	ndividuals (including IMA FARMER in the day-to-day decisions for t		
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	MER 3 the hired manager NY ACRES operation?		

 $^{\rm C}$ 1. <u>YES</u>, IMA FARMER 3 is still the hired manager.

 $^{\rm C}$ 3. $_{\underline{NO}}$, IMA FARMER 3 is no longer the hired manager.

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S1Q2 (H2A)

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*** IMA FARMER 2	
Of the hired workers you have or will have on the payroll in 2017, were any of them H-2A Temporary Agricultural Workers?	
[ENUM] The H-2A temporary agricultural program allows agricultural employers who anticipate a shortage of domestic workers to bring nonimmigrant foreign workers to the U.S. to perform agricultural labor or services of a temporary or seasonal nature.	
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S2Q1 (October labor)

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AGRUBITION [Appontment] [NonResponse] ELMOComments] OutsideAppontment] For the PAID WORKERS, I would like to record the number of workers, hours worked and the gross wages paid that week. Let's separate the workers by the main type of work they were hired to do. Report each worker only once. For workers that fit into multiple categories, report those workers under ONE CATEGORY that best describes the type of work they were HIRED TO DO [Explain the type of worker groups.] FIELD WORKERS: jack-of-all trades and machinery operators on crop farms, fruit or vegetable pickers, greenhouse or nursery workers, hay balers and haulers, etc. LIVESTOCK WORKERS: jack-of-all trades and machinery operators on livestock or poultry operations, workers hired to fix fences, tend animals, milk cows, gather eggs, etc. SUPERVISOR/MANAGER: hired managers, range foremen, crew leaders, etc. OTHER WORKERS: office workers, bookkeepers, pilots, Pesticide applicators, etc.
C 1. Enter 1 to continue.
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S2Q3a (Oct Type – first time asking) (Interviewer should cycle back to this for each worker type)

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Dates: October 8th - October 14th	
What type of work were they hired to do?	
Report each worker only once. For workers that fit into multiple categorie of work they were HIRED TO DO.	es, report those workers under ONE CATEGORY that best describes the type
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OCTOBER FIELD WORKERS

S2Q4a1 (Oct Field Workers-Type) (each type of field workers is reported on different row. Interviewer should cycle back through this battery of questions for each type. For additional rows, replace the number on the end of the variable name. e.g. S2Q4a2, S2Q4a3, S2Q4a4, S2Q4a5.

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FARMWORKERS - CROP, NURSERY AND	GREENHOUSE	Manually pl	ent ci	ultivate	and harvest year	atables fruits nuts borticultural specialties
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knives. Duties may include tilling soil and ap						
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activities		,				in senange, er paraiepint in sjinte
GRADERS AND SORTERS - CROP, NURSE	ERY AND GREE	NHOUSE PI	RODU	CTS:Gra	de, sort, or class	ify agricultural crops by size, weight, color or
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	P, NURSERY a	nd GREENH	IOUSE	E PRODU	ICTS:Pack or pac	ckage by hand a wide variety of products and
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greenhouse products not included in other co	odes.					
-						
C 11. AGRICULTURAL EQUIPMENT OPERATORS - CROP		REENHOUSE				ERS - CROP, NURSERY AND GREENHOUSE PRODUCTS
12. FARMWORKERS - CROP, NURSERY AND GREENH		DUCTO	015	. AGRICULI	FURAL WORKERS, AI	LL OTHER- CROP, NURSERY, AND GREENHOUSE
C 13. GRADERS AND SORTERS - CROP, NURSERY AND	GREENHOUSE PRO	DUCIS				
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S2Q5a1 (Oct field workers- describe) (S2Q5a2, S2Q5a3, S2Q5a4, S2Q5a5)

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S2Q6a1 (Oct Field workers – number) (S2Q6a2, S2Q6a3, S2Q6a4, S2Q6a5)

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S2Q7a1 (Oct Field workers – hours) (S2Q7a2, S2Q7a3, S2Q7a4, S2Q7a5)

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	How many TOTAL HOURS did this 1 worker work? [ENUM] Report the combined TOTAL HOURS worked for this item not average hours per worker.										
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S2Q8a1 (Oct Field workers – wages) (S2Q8a2, S2Q8a3, S2Q8a4, S2Q8a5)

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We would now like to determine how much you paid this 1 worker. What were the wages for this 1 worker that week?												
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S2Q9a1 (Oct Field workers – unit) (S2Q9a2, S2Q9a3, S2Q9a4, S2Q9a5)

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[ENUM] Th	ne text	: below s	hould not be read	if the unit	t is kno	wn.				
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If respondent reported total wages the following question is skipped and then go to any more

S2Q10a1 (Oct Field workers - Confirm wage) (S2Q10a2, S2Q10a3, S2Q10a4, S2Q10a5)

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S2Q11a (Oct Any more - 1)

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Dates: October 8th - October 14th	
What type of work were they hired to do?	
Report each worker only once. For workers that fit into multiple categorie of work they were \ensuremath{HIRED} TO DO.	is, report those workers under ONE CATEGORY that best describes the type ${}^{\circ}$
REVIEW PAID WORKERS: Field work: 0 Livestock work: 0 Supervision/Management: 0 Other work: 0 Unknown work: 0 Total Paid Workers: 0	
C 1. Field work	C 4. Other work
C 2. Livestock work	
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OCTOBER LIVESTOCK WORKERS

S2Q4b1 (Oct Livestock workers – Type) (each type of livestock workers is reported on different row. Interviewer should cycle back through this battery of questions for each type. For additional rows, replace the number on the end of the variable name. e.g. S2Q4b2, S2Q4b3, S2Q4b4, S2Q4b5)

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More specifically, which type of work were they hired to do? eport each worker only once. For workers that fit into multiple categories, report those workers under ONE CATEGORY that best describes the type of work they were HIRED TO DO.												
 ENUM] Worker type details: AGRICULTURAL EQUIPMENT OPERATORS - FARM, RANCH, AND AQUACULTURAL ANIMALSDrive and control heavy farm equipment while attending to live farm, ranch or aquacultural animals and in the harvest of unprocessed animal products FARMWORKERS - FARM, RANCH, AND AQUACULTURAL ANIMALS:Attend to live farm, ranch, or aquacultural animals including cattle, sheep, swine, goats, horses and other equines, poultry, finfish, shellfish, and bees. Duties may include feeding, watering, herding, milking, grazing, castrating, de-beaking, weighing, catching, and loading animals. May conduct simple exams; maintain records; assist in births; and administer medications, vaccinations, or insecticides. May clean and maintain animal housing areas. GRADERS AND SORTERS - FARM, RANCH, AND AQUACULTURAL ANIMAL PRODUCTS:Grade, sort, or classify unprocessed food and other agricultural products by size, weight, color, or condition. HAND PACKERS AND PACKAGERS - FARM, RANCH AND AQUACULTURAL ANIMAL PRODUCTS:Pack or package by hand a wide variety of oroducts and materials. AGRICULTURAL WORKERS, ALL OTHER - FARM, RANCH AND AQUACULTURAL ANIMALS:All agricultural workers working with farm, ranch and aquacultural animals or products not included in other codes. 												
C 20. AGRICULTURAL EQUIPMENT OPERATORS - FARM ANIMALS C 21. FARMWORKERS - FARM, RANCH, AND AQUACULT C 22. GRADERS AND SORTERS - FARM, RANCH, AND A	TURAL ANIMALS		PRODUCT	LTURAL WORKERS, ALL OTHER - FARM, RANCH AND AQUACULTURAL								
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S2Q5b1 (Oct Livestock – describe) (S2Q5b2, S2Q5b3, S2Q5b4, S2Q5b5)

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Enter a te	xt of at	most 60 char	acters										
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S2Q6b1 (Oct Livestock workers – number) (S2Q6b2, S2Q6b3, S2Q6b4, S2Q6b5)

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Dates: October 8th - October 14th			
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S2Q7b1 (Oct Livestock workers – hours) (S2Q7b2, S2Q7b3, S2Q7b4, S2Q7b5)

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[ENUM]	Report	the comb	pined TOTAL HOURS	5 W(orke	d f	for this	ite	em not aver	rage	hours per	r worke	er.	
		lue betweer												
	TypeWork	< TypeDetail	i Describe	W	orker	rst	Hours	W	/ages	Unit	CalcWage	Confirm	AnyMore	
Row[201]	3	31	office workers		1][
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S2Q8b1 (Oct Livestock workers – Wages) (S2Q8b2, S2Q8b3, S2Q8b4, S2Q8b5)

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			r this 1 worker th			unis I V	vorker.				
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Enter a n	umber of	at most 10	positions with 2 deci	mals							
-	TypeWork	TypeDetai	Describe		Workers	Hours	Wages	Unit	CalcWage	Confirm AnyMore	
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S2Q9b1 (Oct Livestock Workers – unit) (S2Q9b2, S2Q9b3, S2Q9b4, S2Q9b5)

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Dates:	Octob	ber 8th - O	october 14th					
[ENUM]	The	text below	should not be read	d if the unit is ki	nown.			
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01. Total							Average Tw	
C 2. Hour C 3. Avera		ookly					Average Mc Average An	
- J. Aven	age we	JERTY					Average An	
	TypeW	/ork TypeDeta		Workers Hours			CalcWage	e Confirm AnyMore
Row[201]	3	31	office workers	1	40 19	50.00		
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Row[206]								
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If respondent reported total wages the following question is skipped and then go to any more

S2Q10b1 (Oct Livestock workers - Confirm wage) (S2Q10b2, S2Q10b3, S2Q10b4, S2Q10b5)

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AGRLB171000	Appointment	NonResponse F	ELMOComments OutsideAppoin	intment						
Dates:	October /	8th - Octo	ober 14th							
Then yo Is that o	u paid th correct?	ie 1 work	ker \$150 for the v	week.						
C 1. YES										
ි 3. NO										
	Turna' Morte	TypeDetail [Describe	Workers	110000	11/2 200		Unit	CalaMaga	e Confirm AnyMore
						Wages		_	-	e Confirm AnyMore
Row[201]	3	31	office workers	1	40		150.00	3	1	
Row[202]										
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S2Q11b (Oct Any more)

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Forms Answer Navigate Help		
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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment	tment	
Dates: October 8th - October 14th		
Were there any more workers on the payro	,ll;	
C 1. YES C 3. NO		
TypeWork TypeDetail Describe	Workers Hours Wages Unit CalcWage Confirm AnyMore	<u> </u>
Row[201] 3 31 office workers Row[202] Row[203] Row[203] Row[204] Row[205] Row[205]<	1 40 150.00 3 1	
Row[206]		•
S2Q3c (Oct Type)	hty Hired1New.PaidCATLRow(201].AnyMore AGRLB171000 59/113	
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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppoint	ment	
Dates: October 8th - October 14th What type of work were they hired to do?		

Report each worker only once. For workers that fit into multiple categories, report those workers under ONE CATEGORY that best describes the type of work they were HIRED TO DO.

REVIEW PAID WORKERS: Field work: 0 Livestock work: 0 Supervision/Management: 0 Other work: 0 Unknown work: 0 Total Paid Workers: 0			
C 1. Field work		C 4. Other work	
C 2. Livestock work			
C 3. Supervision/Management			
TypeWork TypeDetail Describe	Workers Hours Wages	Unit CalcWage Confirm AnyMore	
Row[201]			=
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OCTOBER SUPERVISOR WORKERS

S2Q4c1 (Oct Supervisors – Type) (each type of supervisor is reported on different row. Interviewer should cycle back through this battery of questions for each type. For additional rows, replace the number on the end of the variable name. e.g. S2Q4c2)

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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment	
More specifically, which type of work were they hired to do? eport each worker only once. For workers that fit into multiple categories, report those workers under ONE CATEGORY that best describes the type of work they were HI DO.	RED TO
[ENUM] Worker type details: FARMERS, RANCHERS AND OTHER AGRICULTURAL MANAGERS: Plan, direct, or coordinate the management or operation of farms, ra greenhouses, aquacultural operations, nurseries, tree farms, or other agricultural establishments.	nches,
FIRST-LINE SUPERVISORS OF FARM WORKERS: Directly supervise and coordinate the activities of agricultural, aquacultural, and relat workers.	ed
C 31. FARMERS, RANCHERS AND OTHER AGRICULTURAL MANAGERS	
C 32. FIRST-LINE SUPERVISORS OF FARM WORKERS	
TypeWork TypeDetail/Describe Workers/Hours Wages Unit CalcWage Confirm/AnyMore	*
Row(201) 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	=
Row[202]	
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S2Q5c1 (Oct Supervisor – describe) (S2Q5c2)

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Describe	e th	e wo	rk these	supervisor v	workers we	re hire	ed to d	o?					
[ENUM] Examples: hired managers, range foremen, crew leaders, etc.													
Enter a te	ext o	f at m	ost 60 cha	racters									
	Туре	Work	TypeDeta	il Describe	W	orkers	Hours	Wages	Unit	CalcWage	Confirm	n AnyMore	*
Row[201]	3		31										
Row[202]				1									
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S2Q6c1 (Oct Supervisor workers – number) (S2Q6c2)

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Dates:	October	8th - Oc	tober 14th									_
How ma	any supe	ervisor wo	orkers were paid	during	the v	veek?						
[ENUM]	Group	workers to	ogether if possib	.e.								
												_
			n 1 and 9997				1					_
		TypeDetail	-	Wo	orkers	Hours	Wages	Unit	CalcWage	Confirm	n AnyMore	-
Row[201]	3	31	office workers									1
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Row[205]												
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S2Q7C1 (Oct Supervisor hours) (S2Q7C2)

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			ELMOComments OutsideAp	pointmer	nt							
Dates:	October	8th - Oc	tober 14th									
			RS did this 1 wor bined TOTAL HOU			l for this	item not ave	arade	hours ne	r worker		
[Littoni]	Report	che comb			ion cee		neem not uve	luge	nours pe	a worker.		
Enter a n	imeric va	lue betweer	n 1 and 999997									
		TypeDetail		1	Norker	Hours	Wages	Unit	CalcWage	Confirm Anyl	lore	-
Row[201]	3	31	office workers		1			-	calentage			
Row[202]		131	office workers		<u> </u>	<u> </u>]					
Row[203]												
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S2Q8C1 (Oct Supervisor wages) (S2Q8C2)

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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment	
Dates: October 8th - October 14th	
We would now like to determine how much you paid this 1 worker. What were the wages for this 1 worker that week?	
[ENUM]Unit will be asked in the next question. Following are the possible units that can be used to answer the next question: -Total Amount Paid -Hourly Wage -Average Weekly Salary PER WORKER -Average Monthly Salary PER WORKER -Average Annual Salary PER WORKER	
Enter a number of at most 10 positions with 2 decimals	
TypeWork TypeDetail Describe Workers Hours Wages Unit CalcWage Confirm AnyMore	î
Row[201] 3 31 office workers 1 100	
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S2QQ9C1 (Oct supervisor unit) (S2QQ9C2)

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Dates:	Octo	ber	8th - Oc	tober 14th									
[ENUM]	The	text	t below s	should not be rea	ad if t	the u	init	is knov	۸n.				
Is that PER WC			mount P	aid, Hourly Wage	e, Av	erag	e W	/eekly s	Salary	PER W	ORK	ER, Avera	age Monthly Salary PER WORKER or Average Annual Salary
01. Total											C4.	Average Tv	vo Weeks
C 2. Hour	ly											Average Mo	
ි 3. Aver	age W	/eekl	Y								ି 6.	Average An	nnual
	Type	Nork	TypeDetail	Describe		Worke	ers H	lours	Wages	s	Unit	CalcWage	Confirm AnyMore
Row[201]	3		31	office workers		-	1	40		150.00		1	
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Row[202]													
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Row[206] :31:40 AM		11001	45160 1 1	Modified	Distri	Lines	41.81	DeidCATT D		1	GRLB17	1000 50	/113
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If respondent reported total wages the following question is skipped and then go to any more

S2Q10C1 (Oct Confirm wage) (S2Q10C2)

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AGRLB171000	Appointmen	It NonResponse	ELMOComments OutsideAppoin	ntment								
Dates:	Octobe	r 8th - Oc	tober 14th									
Then yo Is that o	u paid : :orrect?	the 1 wor	ker \$150 for the v	veek.								
C 1. YES C 3. NO	TypeWor	k TypeDetail	Describe	Workers	Hours	Wages		Unit	CalcWage	Confirm	AnyMore	×
Row[201]	3	31	office workers	_	40	_	50.00	3				=
	3	31	Office workers	1	40	13	0.00			L		
Row[202]												
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S2Q11C (Oct any more)

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Dates: October 8th - October 14th		
Were there any more workers on the	e payroll?	
0 1. YES		
C 3. NO		
TypeWork TypeDetail Describe	Workers Hours Wages Unit CalcWage Confirm AnyMo	ore
Row[201] 3 31 office worker		3
Row[202] Row[203]		
Row[203] Row[204]		
Row[205]		
Row[206]		×
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S2Q3d (Oct Type)		
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Dates: October 8th - October 14th		
What type of work were they hired to	.o do?	

Report each worker only once. For workers that fit into multiple categories, report those workers under ONE CATEGORY that best describes the type of work they were HIRED TO DO.

REVIEW PAID WORKERS: Field work: 0 Livestock work: 0 Supervision/Management: 0 Other work: 0 Unknown work: 0 Total Paid Workers: 0			
C 1. Field work		C 4. Other work	
C 2. Livestock work		C4. Other Work	
C 3. Supervision/Management			
TypeWork TypeDetail Describe	Workers Hours Wages	Unit CalcWage Confirm AnyMore	<u>^</u>
Row[201]			Ξ
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OCTOBER OTHER WORKERS

S2Q4d1 (Oct Other – Type) each type of other worker is reported on different row. Interviewer should cycle back through this battery of questions for each type. For additional rows, replace the number on the end of the variable name. e.g. S2Q4d2, S2Q4d3, S2Q4d4)

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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment	t		
More specifically, which type of work were they eport each worker only once. For workers that fit into multiple categories, re DO.		NE CATEGORY that best de	scribes the type of work they were HIRED TO
[ENUM] Worker type details: AGRICULTURAL INSPECTORS: Inspect agricit compliance with regulations and laws governin ANIMAL BREEDERS: Select and breed animal PESTICIDE HANDLERS AND SPRAYERS: Mip incorporation, or chemical application to all cro- Usually requires specific training and State or F ANY OTHER WORKER NOT LISTED: Includin workers. Excluding contract and custom worker	g health, quality, and safet s according to their geneal x or apply pesticides, herbi ps including nursery and g Federal certification. Exclud g but not limited to, mech	y. gy, characteristics, and offs ides, fungicides, or insectici eenhouse products and facil es pilots who dust or spray nics, shop workers, truck dr	pring. des through sprays, dusts, vapors, soil ities, and livestock, and livestock facilities. rops from aircraft.
C 41. AGRICULTURAL INSPECTORS C 42. ANIMAL BREEDERS C 43. PESTICIDE HANDLERS AND SPRAYERS		C 44. ANY OTHER WORKER NOT L	ISTED
TypeWork TypeDetail Describe	Vorkers Hours Wages	Unit CalcWage Confirm AnyMore	A
Row[201] 4			
Row[202]			
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			ELMOComments Outside/	ppointment							
Describe	the wo	ork these	other workers v	vere hired	to do?						
[ENUM]	Examp	les: office	workers, book	eepers, p	ilots, etc.						
Fates a to		nost 60 cha									
		k TypeDetai		Work	ers Hours	Wages	Unit	CalaWaga	Confirm An	More	*
Row[201]	4	41	Describe	WORK	ershours	wages	-	Calcivage	Comman	yMore	
Row[202]	I	111									
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					Y			Y			

S2Q5d1 (Oct Other – Describe) (S2Q5d2, S2Q5d3, S2Q5d4)

S2Q6d1 (Oct Other workers – number) (S2Q6d2, S2Q6d3, S2Q6d4)

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Dates:	October	r 8th - Oc	tober 14th									
How ma	any othe	er workers	were paid duri	ng th	e week	?						
[ENUM]	Group	workers to	ogether if possil	ole.								
Enter a n	umeric va	lue betwee	1 and 9997									
	TypeWork	< TypeDetail	Describe		Workers	Hours	Wages	Unit	CalcWage	Confirm	AnvMore	
Row[201]		41	office workers					_				
Row[202]			Jennee workers		L.I		-					
Row[203]												
Row[204]												
Row[205]												
Row[206]												

S2Q7d1 (Oct other hours) (S2Q7d2, S2Q7d3, S2Q7d4)

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GRLB171000 Appointment NonResponse ELMOComments OutsideAppointment											
Dates: October 8th - October 14th											
How many TOTAL HOURS did this 1 worker work? [ENUM] Report the combined TOTAL HOURS worked for this item not average hours per worker.											
Enter a numeric value between 1 and 999997											
TypeWork/TypeDetail Describe Workers Hours Wages Unit CalcWage Confirm AnyMore	<u>^</u>										
Row[201] 3 31 office workers 1	=										
Row[202]											
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S2Q8d1 (Oct Other wages) (S2Q8d2, S2Q8d3, S2Q8d4)

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Dates:	Dates: October 8th - October 14th											
We would now like to determine how much you paid this 1 worker. What were the wages for this 1 worker that week?												
Followin -Total A -Hourly -Averag -Averag	What were the wages for this 1 worker that week? ENUM]Unit will be asked in the next question. Following are the possible units that can be used to answer the next question: Total Amount Paid Hourly Wage Average Weekly Salary PER WORKER Average Monthly Salary PER WORKER Average Annual Salary PER WORKER Average Annual Salary PER WORKER											
			positions with 2 deci									
-	TypeWork	TypeDetail	Describe		Workers	Hours	Wages	Unit	CalcWage	Confirm	AnyMore	· · · · · · · · · · · · · · · · · · ·
Row[201]	3	31	office workers		1	100						=
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S2Q9d1 (Oct Other unit) (S2Q9d2, S2QQ9d3, S2Q9d4)

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Dates: Octol	per 8th - O	ctober 14th			
[ENUM] The	text below	should not be rea	d if the unit is known.		
Is that a Tota PER WORKER		Paid, Hourly Wage	e, Average Weekly Salary PER \	NORKER, Average Monthly Salary PER WORKER or A	Average Annual Salary
C 1. Total				C 4. Average Two Weeks	
C 2. Hourly				C 5. Average Monthly	
C 3. Average We	ekly			C 6. Average Annual	
TypeW	ork TypeDeta	il Describe	Workers Hours Wages	Unit CalcWage Confirm AnyMore	
Row[201] 3	31	office workers	1 40 150.0		Ξ
Row[202]		1	, , ,		
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If respondent reported total wages the following question is skipped and then go to any more

S2Q10d1 (Oct other Confirm wage) (S2Q10d2, S2Q10d3, S2Q10d4)

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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment	
Dates: October 8th - October 14th	
Then you paid the 1 worker \$150 for the week. Is that correct?	
C 1. YES	
C 3. NO	
TypeWork TypeDetail Describe Workers Hours Wages Unit CalcWage Confirm AnyMore	
Row[201] 3 31 office workers 1 40 150.00 3	
Row[202] Row[203]	
Row[204]	
Row[205]	
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S2Q11d (Oct any more)

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Were th	iere any	/ more v	workers on the payro) ?					
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AGRLB171000	Appointment	t NonResponse	se ELMOComments OutsideAppointn	ament					
			ctober 14th						
What t	vne of v	work wor	e they hired to do?						

Report each worker only once. For workers that fit into multiple categories, report those workers under ONE CATEGORY that best describes the type of work they were HIRED TO DO.

REVIEW PAID WORKERS: Field work: 0 Livestock work: 0 Supervision/Management: 0 Other work: 0 Unknown work: 0 Total Paid Workers: 0			
C 1. Field work		C 4. Other work	
 2. Livestock work 3. Supervision/Management 			
• 5. Supervision/management			
TypeWork TypeDetail Describe	Workers Hours Wages	Unit CalcWage Confirm AnyMore	A
Row[201]	workers Hours Wages		
Row[202]			
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S2Q12 (Oct Confirm total workers)

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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment	
Then the total number of HIRED WORKERS paid by this operation during the week of October 8th through the 14th is 1. Is that correct? [If not correct, <page up=""> to return to Hired Workers table.]</page>	
SUMMARY OF PAID WORKERS: Field work0 Livestock work0 Supervision/Management1 Other work0 Unknown work0	
C 1. Yes	
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S2Q13 (Oct 150 days)

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*** IM/	A FARMER	٤2								
How ma	ny of the	1 total pa	aid workers w	ill be p	paid for					
150 da	ys or mo	re of wor	< by this oper	ation	during 2017?					
Enter a nur	meric value	between	0 and 999997							
Enter a nur Confirm		between	0 and 999997 Yes				 	 	 	
					SetValid		 	 	 	
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Confirm 700 GE1500	Days					 	 	 	 	
Confirm	Days					 	 	 	 	
Confirm 700 GE1500	Days						 	 	 	
Confirm 700 GE1500	Days						 	 	 	
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Confirm 700 GE1500	Days									
Confirm 700 GE1500	Days									

S2Q14 (Oct 149 days)

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How mar 149 day	ny of the ys or less	1 total pa ;?	aid workers wil	ll be p	paid for					
Enter a nur	meric value	between	0 and 999997							
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JULY LABOR

S3Q1 (July labor)

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*** TMA F	FARMER 2 ***							
	eration have an	vone on the	payroll t	o do agricultur	al work the w	eek of		
	uly 9th THROU							
Only repor	art-time workers rt Hired Workers lude contract lai	that were	directly p					
C 1. YES C 2. UNKNOW C 3. NO	/N							
aLabel	PAID WORK	/EDC Jul						
		KEKS Jul						
600 ScrnHired								
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S3Q2 (July intro)

Icultural Labor	
Answer Navigate Help	
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71000 Appointment NonResponse ELMOComments OutsideAppointment	
the PAID WORKERS, I would like to record the number of workers, hours worked and the gross wages paid that week. Let's separate the kers by the main type of work they were hired to do. Report each worker only once. For workers that fit into multiple categories, report tho kers under ONE CATEGORY that best describes the type of work they were HIRED TO DO	se
plain the type of worker groups.] ELD WORKERS: jack-of-all trades and machinery operators on crop farms, fruit or vegetable pickers, greenhouse or nursery workers, hay balers and haulers, etc. VESTOCK WORKERS: jack-of-all trades and machinery operators on livestock or poultry operations, workers hired to fix fences, tend animals, milk cows, gather eggs, etc.	
PERVISOR/MANAGER: hired managers, range foremen, crew leaders, etc. HER WORKERS: office workers, bookkeepers, pilots, Pesticide applicators, etc.	
Enter 1 to continue.	
Pd Proceed	
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S3Q3a (July Type)

Agricultural Labor	
Forms Answer Navigate Help	
2 I 0 B B E E E E * * * *	
AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment	
Dates: July 9th - July 15th	
What type of work were they hired to do?	
Report each worker only once. For workers that fit into multiple categories of work they were HIRED TO DO.	s, report those workers under ONE CATEGORY that best describes the type
REVIEW PAID WORKERS: Field work: 0 Livestock work: 0 Supervision/Management: 0 Other work: 0 Unknown work: 0 Total Paid Workers: 0	
1. Field work	C 4. Other work
C 2. Livestock work	
C 3. Supervision/Management	
	Unit CalcWage Confirm AnyMore
Row[401] 1	
Row[402]	
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JULY FIELD WORKERS

S3Q4a1 (July Field workers – Type) (each type of field workers is reported on different row. Interviewer should cycle back through this battery of questions for each type. For additional rows, replace the number on the end of the variable name. e.g. S3Q4a2, S3Q4a3, S3Q4a4, S3Q4a5.

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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppoint	tment					
More specifically, which type of work were t eport each worker only once. For workers that fit into multiple categories DO.			ONE C	CATEGOR	Y that best describes	the type of work they were HIRED TO
[ENUM] Worker type details: AGRICULTURAL EQUIPMENT OPERATO cultivate, and harvest crops. FARMWORKERS - CROP, NURSERY AND						
field crops, Christmas trees and short rotati knives. Duties may include tilling soil and a grading, sorting, packing, and loading harv activities	on woody crops. pplying fertilizer: ested products. I	Use hand too s; transplanti May construct	ools, su ing, we ct trellis	uch as sho reeding, t ises, repa	ovels, trowels, hoes, t thinning, or pruning ci air fences and farm bu	tampers, pruning hooks, shears, and rops; applying pesticides; or cleaning, uildings, or participate in irrigation
GRADERS AND SORTERS - CROP, NURS condition. HAND PACKERS AND PACKAGERS - CRO materials.						
AGRICULTURAL WORKERS, ALL OTHER greenhouse products not included in other (RY, AND GR	REENH	IOUSE:A	II agricultural workers	s working with crops, nursery or
C 11. AGRICULTURAL EQUIPMENT OPERATORS - CRO C 12. FARMWORKERS - CROP, NURSERY AND GREEN C 13. GRADERS AND SORTERS - CROP, NURSERY ANI C 13. GRADERS AND SORTERS - CROP, NURSERY ANI	HOUSE					CROP, NURSERY AND GREENHOUSE PRODUCTS HER- CROP, NURSERY, AND GREENHOUSE
TypeWork TypeDetail Describe	Workers Hours	Wages	Unit	CalcWage	Confirm AnyMore	
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Row[402]						
Row[403]						

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Row[404] Row[405] Row[406] ::35:46 AM

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S3Q5a1 (July field workers – describe) (S3Q5a2, S3Q5a3, S3Q5a4, S3Q5a5)

Agricultural Labor

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AGRLB171000	Appointment	NonResponse	ELMOComments OutsideAppointm	ent								
Describe	the wo	rk these es: jack-o	field workers were h	ired to		rs on crop far	ms,	fruit or v	egetable	e picke	rs, greenhouse or nursery workers, hay balers	
Enter a tex	kt of at m	ost 60 char	acters									-
		TypeDetail		Workers	Hours	Wages	Unit	CalcWage	Confirm A	AnyMore		*
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S3Q6a1 (July field workers – number) (S3Q6a2, S3Q6a3, S3Q6a4, S3Q6a5)

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		*								
AGRLB171000	Appointment	NonResponse	ELMOComments OutsideAp	pointment						
Dates:	July 9tł	n - July 15	ōth							
How ma	any field	workers	were paid during	the week?						
[ENUM]	Group	workers to	ogether if possib	le.						
			n 1 and 9997							
				A de setere en	Linua		1.1	0-1-14	0 C M	
	_	TypeDetail		Workers	Hours	Wages	Unit	Calcwage	Confirm AnyMore	
Row[401]	1	11	office work		1	I				
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S3Q7a1 (July Field workers hours) (S3Q7a2, S3Q7a3, S3Q7a4, S3Q7a5)

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AGRLB171000	Appointm	ant NonRe	esponse	ELMOComments Outsi	deAppointme	nt							
Dates: J	uly 9	th - Ju	ıly 15	th									
				RS did this 1 with the second sec			for this	item not a	average	hours pe	r worker.		
Enter a nur	moric	aluo bi	otwoor	1 and 99999	7								
				Describe		Workers	Hours	Wages	Unit	CalcWage	Confirm Any	More	A
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S3Q8a1 (July field workers wages) (S3Q8a2, S3Q8a3, S3Q8a4, S3Q8a5)

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AGRLB171000 Appointment NonRespon	ise ELMOComments OutsideAppointr	ment				
Dates: July 9th - July	15th					
م مع مرازا بيرمو، الالتحديد (14						
We would now like to d What were the wages f			vorker.			
What were the wayes i	of this I worker that	Week				
[ENUM]Unit will be ask	ed in the next questic	on.				
Following are the possi			the next question	d.		
-Total Amount Paid						
-Hourly Wage						
-Average Weekly Salar						
-Average Monthly Salar -Average Annual Salary						
-Average Annual Salary	PER WORKER					
Enter a number of at most 1	0 positions with 2 decimal:	s				
TypeWork TypeDet			Wages Unit	CalcWage	Confirm AnyMore	<u>^</u>
Row[401] 4 41	office work	1 40				=
Row[402]			L-1			
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S3Q9a1 (July field workers unit) (S3Q9a2, S3Q9a3, S3Q9a4, S3Q9a5)

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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment												
ates: July 9th - July 15th												
[ENUM] The text below should not be read if the unit is known.	I											
Is that a Total Amount Paid, Hourly Wage, Average Weekly Salary PER WORKER, Average Monthly Salary PER WORKER or Average Annual Salary PER WORKER?												
C 1. Total C 4. Average Two Weeks C 2. Hourly C 5. Average Monthly												
C 2. Houring C 3. Average Monthly C 3. Average Weekly C 6. Average Annual												
TypeWork/TypeDetail/Describe Workers/Hours Wages Unit CalcWage Confirm/AnyMore	•											
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If respondent reported total wages the following question is skipped and then go to any more

S3Q10a (July field workers confirm wage)

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Dates:	July 9th	n - July 15	ith								
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0 1. YES											_
ි 3. NO											
	TypeWork	TypeDetail	Describe	Workers	Hours	Wages	Unit	CalcWage	Confirm AnyM	1070	-
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S3Q11a (July field workers any more)

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AGRLB171000	Appointment	NonResponse	ELMOComments OutsideAp	ppointmen'	ıt							
	July 9th - nere any r		5th vorkers on the pa	ayroll?	?							
0 1. YES 0 3. NO	TypeWork	TypeDetai	l Describe		Workers	sHours	Wages	Uni	t CalcWage	Confirr	m AnyMor	re
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S3Q3k	b (July	Туре)									
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	8 8 5 5		8 3									
			ELMOComments OutsideAp	ppointmer	at							
	July 9th -											

What type of work were they hired to do?

Report each worker only once. For workers that fit into multiple categories, report those workers under ONE CATEGORY that best describes the type of work they were HIRED TO DO.

REVIEW PAID WORKERS: Field work: 0 Livestock work: 0 Supervision/Management: 0 Other work: 0 Unknown work: 0 Total Paid Workers: 0 1. Field work
2. Livestock work 4. Other work C 3. Supervision/Management TypeWork TypeDetail Describe Workers Hours Wages Unit CalcWage Confirm AnyMore Row[401] 1 Row[402] Row[403] Row[404] Row[405] Row[406] :35:29 AM 1100145160 1 1 Hired2New.PaidCATI.Row[401].TypeWork 82/113 Modified Dirty AGRLB171000

JULY LIVESTOCK WORKERS

S3Q4b1 (July Livestock workers – Type) (each type of field workers is reported on different row. Interviewer should cycle back through this battery of questions for each type. For additional rows, replace the number on the end of the variable name. e.g. S3Q4b2, S3Q4b3, S3Q4b4, S3Q4b5)

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ore specifically, which type of work were they hired to do? Nort each worker only once. In workers that fit into multiple categories, report those workers under ONE CATEGORY that best describes the type of work they were HIRED TO D.											
ENUM] Worker type details: AGRICULTURAL EQUIPMENT OPERATORS - FARM, RANCH, AND AQUACULTURAL ANIMALSDrive and control heavy farm equipment while tittending to live farm, ranch or aquacultural animals and in the harvest of unprocessed animal products FARMWORKERS - FARM, RANCH, AND AQUACULTURAL ANIMALS:Attend to live farm, ranch, or aquacultural animals including cattle, sheep, wine, goats, horses and other equines, poultry, finfish, shellfish, and bees. Duties may include feeding, watering, herding, milking, grazing, astrating, branding, de-beaking, weighing, catching, and loading animals. May conduct simple exams; maintain records; assist in births; and idminister medications, vaccinations, or insecticides. May clean and maintain animal housing areas. SRADERS AND SORTERS - FARM, RANCH, AND AQUACULTURAL ANIMAL PRODUCTS:Grade, sort, or classify unprocessed food and other igricultural products by size, weight, color, or condition. HAND PACKERS AND PACKAGERS - FARM, RANCH AND AQUACULTURAL ANIMAL PRODUCTS:Pack or package by hand a wide variety of products and materials. GRATING AND AGUACULTURAL ANIMAL PRODUCTS:Pack or package by hand a wide variety of roducts and materials. GRATING AND AGUACULTURAL ANIMAL PRODUCTS:Pack or package by hand a wide variety of roducts and materials.											
20. AGRICULTURAL EQUIPMENT OPERATORS - FARM, RANCH, AND AQUACULTURAL ANIMALS 21. FARMWORKERS - FARM, RANCH, AND AQUACULTURAL ANIMALS 22. GRADERS AND SORTERS - FARM, RANCH, AND AQUACULTURAL ANIMAL PRODUCTS 22. GRADERS AND SORTERS - FARM, RANCH, AND AQUACULTURAL ANIMAL PRODUCTS 22. GRADERS AND SORTERS - FARM, RANCH, AND AQUACULTURAL ANIMAL PRODUCTS 22. GRADERS AND SORTERS - FARM, RANCH, AND AQUACULTURAL ANIMAL PRODUCTS 22. GRADERS AND SORTERS - FARM, RANCH, AND AQUACULTURAL ANIMAL PRODUCTS 23. HAND PACKERS AND PACKAGERS - FARM, RANCH AND AQUACULTURAL ANIMAL 24. AGRICULTURAL WORKERS, ALL OTHER - FARM, RANCH AND AQUACULTURAL 25. GRADERS AND SORTERS - FARM, RANCH, AND AQUACULTURAL ANIMAL PRODUCTS											
TypeWork TypeDetail Describe Workers Hours Wages Unit CalcWage Confirm AnyMore											
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S3Q5b1 (July livestock workers – describe) (S3Q5b2, S3Q5b3, S3Q5b4, S3Q5b5)

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orms Answe													
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AGRLB171000	App	ointment	NonResponse	ELMOComments OutsideAppointm	ient								
Describe	e tł	he wo	rk these l	livestock workers we	ere	hirec	l to do?						
[ENUM] cows, ga				of-all trades and ma	ch	nery	operato	irs or	ו livestock	c or p	poultry op	peration	ns, workers hired to fix fences, tend animals, milk
			iost 60 char TypeDetail		14	orkers	Hours	Wag		Unit	CalcWage	Confirm	AnyMore
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S3Q6b1 (July livestock workers – number) (S3Q6b2, S3Q6b3, S3Q6b4, S3Q6b5)

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AGRLB171000	Appointment	NonResponse	ELMOComments OutsideApp	pointment	t						
Dates:	July 9th	- July 15	ith								
How ma	any lives	cock work	kers were paid du	uring	the wee	ek?					
[ENUM]	Group v	vorkers to	ogether if possibl	e.							
			n 1 and 9997		Ventrenet	1	14/	1 for the	CalaWaaa	Confirm AnuMana	*
	<u> </u>	TypeDetail			Vorkers H	lours	Wages	Unic	Calcwage	Confirm AnyMore	î
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S3Q7b1 (July livestock hours) (S3Q7b2, S3Q7b3, S3Q7b4, S3Q7b5)

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AGRLB171000	Appointment	NonResponse	ELMOComments OutsideAppoint	ament										
Dates:	July 9th	n - July 15	ŝth											
			RS did this 1 worke bined TOTAL HOURS				for this	; ite	em not aver	rage	hours per	r worke	er.	
		lue betweer												
		TypeDetail		W	orker	rs	Hours	Wa	/ages	Unit	CalcWage	Confirm	AnyMore	
Row[401]	4	41	office work		1									
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S3Q8b1 (July livestock wages) (S3Q8b2, S3Q8b3, S3Q8b4, S3Q8b5)

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Dates:	July 9	th - July 1	.5th										
			etermine how m or this 1 worker			l this	3 1 w	orker.					
Followin -Total A -Hourly -Averag -Averag	g are mount Wage e Wee e Mon	the possib Paid kly Salary thly Salar	ed in the next qu ele units that can PER WORKER y PER WORKER PER WORKER			ansv	ver t	he next q	uestion	:			
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	<u> </u>	rk TypeDeta			Norkers	Hou		Wages	Unit	CalcWage	Confirm Any	/More	
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S3Q9b1 (July livestock unit) (S3Q9b2, S3Q9b3, S3Q9b4, S3Q9b5)

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[ENUM]	The	tex	t below s	should not be rea	ad if t	he uni:	t is kno	own.				
Is that a PER WO			mount Pa	aid, Hourly Wag	je, Ave	erage '	Weekly	/ Salary	y PER W	ORKI	ER, Avera	age Monthly Salary PER WORKER or Average Annual Salary
C 1. Total										C4.	Average Tw	wo Weeks
C 2. Hour											Average Mo	
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S3Q10b1 (July livestock confirm wage) (S3Q10b2, S3Q10b3, S3Q10b4, S3Q10b5)

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S3Q11b (July Livestock any more)

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What t	type of	work were	they hired to do?									

Report each worker only once. For workers that fit into multiple categories, report those workers under ONE CATEGORY that best describes the type of work they were HIRED TO DO.

REVIEW PAID WORKERS: Field work: 0 Livestock work: 0 Supervision/Management: 0 Other work: 0 Unknown work: 0 Total Paid Workers: 0 1. Field work
2. Livestock work C 4. Other work C 3. Supervision/Management TypeWork TypeDetail Describe Workers Hours Wages Unit CalcWage Confirm AnyMore Row[401] 1 Row[402] Row[403] Row[404] Row[405] Row[406] :35:29 AM 1100145160 1 1 Hired2New.PaidCATI.Row[401].TypeWork 82/113 Modified Dirty AGRLB171000

JULY SUPERVISORS

S3Q4c1 (July Supervisors– Type) (each type of field workers is reported on different row. Interviewer should cycle back through this battery of questions for each type. For additional rows, replace the number on the end of the variable name. e.g. S3Q4c2)

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ore specifically, which type of work were they hired to do? Nort each worker only once. In workers that fit into multiple categories, report those workers under ONE CATEGORY that best describes the type of work they were HIRED TO D.												
[ENUM] Worker type details: FARMERS, RANCHERS AND OTHER AGRICULTURAL MANAGERS: greenhouses, aquacultural operations, nurseries, tree farms, or other a	Plan, direct, or coordinate the management or operation of farms, ranches agricultural establishments.	5,										
FIRST-LINE SUPERVISORS OF FARM WORKERS: Directly supervisworkers.	e and coordinate the activities of agricultural, aquacultural, and related											
C 31. FARMERS, RANCHERS AND OTHER AGRICULTURAL MANAGERS C 32. FIRST-LINE SUPERVISORS OF FARM WORKERS												
TypeWork TypeDetail Describe Workers Hours Wages	Unit CalcWage Confirm AnyMore											
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S3Q5c1 (July Supervisors – describe) (S3Q5c2)

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Describe the work these supervisor workers w	were hired to do?		
[ENUM] Examples: hired managers, range fo	remen, crew leaders, etc.		
Enter a text of at most 60 characters			
TypeWork TypeDetail Describe	Workers Hours Wages	Unit CalcWage Confirm AnyMore	A
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S3Q6c1 (July supervisor workers – number) (S3Q6c2)

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Dates: July 9th - July 15th	
How many supervisor workers were paid during the week?	
[ENUM] Group workers together if possible.	
Enter a numeric value between 1 and 9997	
TypeWork TypeDetall Describe WorkersHours Wages Unit CalcWage Confirm AnyMore	*
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S3Q7c1 (July Supervisor hours) (S3Q7c2)

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S3Q8C1 (July supervisor wages) (S3Q8C2)

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-Averag	je Montl	hly Salary	PER WORKER PER WORKER PER WORKER									
Enter a n	umber of	at most 10	positions with 2 de	cimals								
	TypeWor	k TypeDetai	Describe		Workers	Hours	Wages	Unit	CalcWage	Confirm A	nyMore	·
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S3Q9c1 (July supervisor unit) (S3Q9c2)

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Is that a PER WOF		mount P	aid, Hourly Wage,	, Avera	ge We	eekly S	Salary	PER W	ORKI	ER, Avera	ge Mon	nthly Salary PER WORKER or Average Annual Salary
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1. Total										Average Tw		'S
C 2. Hourly C 3. Averag		y								Average Mo Average An		
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S3Q10c1 (July supervisor confirm wage) (S3Q10c2)

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S3Q11c (July supervisor any more)

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Were th	here any	more w	vorkers on the payroll	1?							
ි 1. YES ි 3. NO											
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What t	ype of w	ork were	e they hired to do?								

Report each worker only once. For workers that fit into multiple categories, report those workers under ONE CATEGORY that best describes the type of work they were HIRED TO DO.

REVIEW PAID WORKERS: Field work: 0 Livestock work: 0 Supervision/Management: 0 Other work: 0 Unknown work: 0 Total Paid Workers: 0 1. Field work
 2. Livestock work
 3. Supervision/Management 4. Other work TypeWork TypeDetail Describe Workers Hours Wages Unit CalcWage Confirm AnyMore Row[401] 1 Row[402] Row[403] Row[404] Row[405] Row[406] :35:29 AM 1100145160 1 1 Hired2New.PaidCATI.Row[401].TypeWork 82/113 Modified Dirty AGRLB171000

JULY OTHER WORKERS

S3Q4d1 (July Other – type) (each type of field workers is reported on different row. Interviewer should cycle back through this battery of questions for each type. For additional rows, replace the number on the end of the variable name. e.g. S3Q4d2, S3Q4d3, S3Q4d4)

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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment		
More specifically, which type of work were they hired to do? eport each worker only once. For workers that fit into multiple categories, report those workers under DO.	ONE CATEGORY that best describes the type of work they were HIRED 1	то
[ENUM] Worker type details: AGRICULTURAL INSPECTORS: Inspect agricultural commodities, proce compliance with regulations and laws governing health, quality, and safe ANIMAL BREEDERS: Select and breed animals according to their genea PESTICIDE HANDLERS AND SPRAYERS: Mix or apply pesticides, herb incorporation, or chemical application to all crops including nursery and i Usually requires specific training and State or Federal certification. Exclu ANY OTHER WORKER NOT LISTED: Including but not limited to, medi workers. Excluding contract and custom workers, retail workers and values ANY OTHER WORKER NOT LISTED:	ety. logy, characteristics, and offspring. locides, fungicides, or insecticides through sprays, dusts, vapors, soil greenhouse products and facilities, and livestock, and livestock facilities. Ides pilots who dust or spray crops from aircraft. hanics, shop workers, truck drivers, accountants, bookkeepers, office	
C 41. AGRICULTURAL INSPECTORS	C 44, ANY OTHER WORKER NOT LISTED	
C 42. ANIMAL BREEDERS		
C 43. PESTICIDE HANDLERS AND SPRAYERS		
TypeWork TypeDetail Describe Workers Hours Wages	Unit CalcWage Confirm AnyMore	*
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Describe	e the	wor	k these	other workers	s were ł	nired to	o do?					
[ENUM]	Exan	nple	s: office	e workers, boo	kkeepe	rs, pilo	ts, etc.					
Enter a te	ext of a	it mo	st 60 char	racters								
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S3Q5d1 (July other – describe) (S3Q5d2, S3Q5d3, S3Q5d4)

S3Q6d1 (July other workers – number, S3Q6d2, S3Q6d3, S3Q6d4)

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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment	
Dates: July 9th - July 15th	
How many other workers were paid during the week?	
[ENUM] Group workers together if possible.	
[LNON] Gloup workers together it possible.	
Enter a numeric value between 1 and 9997	
TypeWork TypeDetail Describe Workers Hours Wages Unit CalcWage Confirm	m AnyMore
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S3Q7d1 (July other hours) (S3Q7d2, S3Q7d3, S3Q7d4)

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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointm	ent		
Dates: July 9th - July 15th			
How many TOTAL HOURS did this 1 worker [ENUM] Report the combined TOTAL HOURS		age hours per worker.	
Enter a numeric value between 1 and 999997			
TypeWork TypeDetail Describe	Workers Hours Wages L	Unit CalcWage Confirm AnyMore	
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S3Q8d1 (July other wages) (S3Q8d2, S3Q8d3, S3Q8d4)

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Enter a n	umber of a	at most 10	positions with 2 dec	imals								
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S3Q9d1 (July other unit) (S3Q9d2, S3Q9d3, S3Q9d4)

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[ENUM]] Т	he tex	t below s	should not be read if	the uni	t is kno	wn.				
Is that PER WC			Amount Pa	aid, Hourly Wage, A	verage	Weekly	Salary	PER W	ORKI	ER, Avera	age Monthly Salary PER WORKER or Average Annual Salary
C 1. Total	1								C4.	Average Tw	vo Weeks
C 2. Hour										Average Mo	
ි 3. Aver	age	e Week	y						ି 6.	Average An	Innua
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S3Q10d1 (July other confirm wage) (S3Q10d2, S3Q10d3, S3Q10d4)

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Dates: July 9th - July 15th	
Then you paid the 1 worker \$150 for the week.	
Is that correct?	
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C.1.TES C.3.NO	
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S3Q11d (July other any more)

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Were there any more workers on the payroll?														
Were there any more workers on the payroll?									nt	ideAppointmer	ELMOComments Outsid	It NonRespons	Appointmen	AGRLB171000
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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment	
Dates: July 9th - July 15th	
What type of work were they hired to do?	
Report each worker only once. For workers that fit into multiple categorie of work they were HIRED TO DO.	es, report those workers under ONE CATEGORY that best describes the type \ensuremath{T}
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S3Q12 (July Confirm total workers)

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during the week o	0 0 gement 0 1	15th is	s 1. Is that corr				
C 1. Yes							
Confirm							
			SetValid				
			ReviewedBy				
700 GE150Days 701 LE149Days			,				
:41:11 AM 11001451	60 1 1 Modified	Dirty	Hired2New.Confirm	AGRLB171000	85/113	~	

S3Q13 (July 150 days)

Agricultural										
Forms Answer										
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AGRLB171000	Appointment I	NonResponse EL	MOComments OutsideAp	ppointment	t					
	A FARME									
			oaid workers w							
150 da	ys or m	ore of wo	rk by this oper	ration	during 2017?					
Enter a nu	meric valu	e between	0 and 999997							
Confirm		1	Yes							
					SetValid					
					ReviewedBy					
700 GE1500	Days	1			1					
701 LE149D	Davs									
:42:55 AM	110014	5160 1 1	Modified	Dirty	Hired2New.GE150Days	AGRLB171000	85/113	Y	Y	

S3Q14 (July 149 days)

Agricultural Labor		//		
Forms Answer Navigate	Help			
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AGRLB171000 Appointmen	t NonResponse ELMOCon	mments OutsideAppointment		
How many of t 149 days or l	he 1 total paid ess?	workers will be p	id for	
Enter a numeric va		and 999997		
Confirm	1	Yes		
			SetValid	
			ReviewedBy	
700 GE150Days	0			
701 LE149Days				
,				
:42:36 AM 1100	0145160 1 1 M	Modified Dirty	Hired2New.LE149Days AGRLB171000	35/113

STOP CODING

S3Q15 (Gross value of sales)

Agricultural Labor		
Forms Answer Navigate Help		
<mark>? 4</mark> 0 B, B, E E E E 🕸 🕸 🕸		
AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment		
Now I would like to classify this operation in terms of the TOTAL GROSS CONSIDERING: - Sales of all crops, nursery or greenhouse products, livestock, poultry, and livestock products (milk, eggs, etc.) sold in 2016; - The value of all crops, livestock, and poultry produced under contract a from the farm in 2016; - Sales of all miscellaneous agricultural products in 2016: C 99. None	nd removed	
C 1. Less than 1000	C 8. 100,000 - 249,999	
C 2. 1,000 - 2,499	© 9. 250,000 - 499,999	
C 3. 2,500 - 4,999 C 4. 5,000 - 9,999	⊂ 10.500,000 - 999,999 ⊂ 11.1,000,000 - \$2,499,999	
C 4. 5,000 - 9,999 C 5. 10,000 - 24,999	C 11. 1,000,000 - \$2,499,999 C 12. 2,500,000 - \$4,999,999	
C 6. 25,000 - 49,999	C 13. 5,000,000 and over	
Sales		
:44:25 AM 1100145160 1 1 Modified Dirty OthInfo.Sales AGRLB171000	88/113	

S3Q16

Agricultural tabor Forms Answer Navigate Help
2 0
AGRLB171000 Appointment NonResponse ELMOComments outsideAppointment Of the farm income reported, which of these categories represents
Of the farm income reported, which of these categories represents
 GRAINS, OILSEEDS, DRY BEANS, and DRY PEAS (corn, flaxseed, grain silage and forage, grains and oilseeds, popcorn, rice, small grains, sorghum, soybeans, sunflowers, straw, etc.) C. TOBACCO COTTON and COTTONSEED VEGETABLES, MELONS, POTATOES, and SWEET POTATOES (beets, cabbage, cantaloupes, pumpkins, sweet corn, tomatoes, watermeions, vegetable seeds, etc.) FRUIT, TREE NUTS, and BERRIES (almonds, apples, blueberries, cherries, grapes, hazelnuts, klwifruit, oranges, pears, pecans, strawberries, walnuts, etc.) NURSERY, GREENHOUSE, FLORICUITURE and SOD (bedding plants, bhubs, cut flowers, flower seeds, foliage plants, mushrooms, nursery potted plants, shrubberry, sod, etc.) CUT CHRISTMAS TREES and SHORT ROTATION WOODY CROPS OTHER CROPS, HAY, CRP and PASTURE (grass seed, hay and grass silage, hops, maple syrup, mint, peanuts, sugarcane, sugarbeets, CRP, etc.)
551 TypeOper

S3Q17

Agricultural Labor			
Forms Answer Navig	ate Help		
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AGRLB171000 Appointm	nent NonResponse ELMOComments Out	utsideAppointment	
Original Ope Original Pers	ration Name: SUNNY AG on Name: IMA FARM		
Do you (the	operator) make any day	y-to-day decisions for another farm or ranch?	
C 1. YES			
ි 3. NO			
aRLabel	IMA FARMER 2	Phone	
		PhoneCellInd	
aLabel	CONCLUSION		
Another		OpPhone	
OperName		OpPhoneCellInd	
Address1		PhoneOther	
Address2		PhoneOtherCellInd	
City		OpB4Base	
State		aLabel OFFICE USE FOR LSF	
ZipCode		9989 N_LSFID	
		Valid9989	
:45:00 AM 1	100145160 1 1 Modified	Dirty AnothrOp.Another AGRLB171000 110/113	

S3Q18

Agricultural Labor		
Forms Answer Navigate Help		
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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment		
STATE: ALABAMA POID: 100145160 TRACT	T: 1 SUBTRACT: 1 STR: 4204 DIST/CNTY: 40 101	
Thank you, IMA FARMER 2, for your cooperation To receive the complete results of this survey o	on. on the release date, go to www.nass.usda.gov/results/	
Would you rather have a brief summary sent to	o you at a later date?	
This completes the survey! Thank you again.		
C 1, YES C 3, NO		
AddtnlOp	FAXNumber	
FormerMgr	EMailAddress	
9990 Results	Cal NwOp	
	Car_wwop	
ReleaseType		
:45:30 AM 1100145160 1 1 Modified Dirty	Conclude.Results AGRLB171000 1111/113	

APPENDIX B: Revised CATI Script

Ag Labor - Revised Questionnaire - October 2017

R Agricultural Labor	
Forms Answer Navigate Help	
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AGREB171000 Appointment NonResponse ELMOComments OutsideAppointment	
ID: 1 100145160 1 1 Stratum: 4204 OpDom: 00 Active: 00 Person: 000 Dist/Cnty: 40 101 Operation Name: SUNNY ACRES Person Name: IMA FARMER 2 Address: 2066 BRADY RD LETOHATCHEE, AL 36047-	
Phone: (202)555-1111 OpPhone: PhoneOther:	
Hi. This is David Biagas calling on behalf of USDA-NASS. We recently mailed you information about the AGRICULTURAL LABOR SURVEY and I am calling to collect information about your operation.	
While your participation is voluntary, your response is important to the accuracy of our data. The information you provide is kept confidential by law and is used for statistical purposes only.	
Intrdctn GO	
1100145160 1 1 Modified by rules Dirty INTRO.Introctin AGRIB171000 4/113	
	-
Agricultural Labor	
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Agricultural Labor Forms Answer Navigate Help	
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Image: Constraint Labor Image: Constraint Labor Forms Answer Navigate Help Image: Constraint Labor Image: Constraint Labor	
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Agricultural Labor Torms Answer Navigate Help	
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Agricultural Labor Torms Answer Navigate Help	
Agricultural Labor Torms Answer Navigate Help	
Agricultural Labor Torms Answer Navigate Help	
Image: Agricultural Labor Image: Agricultural Labor forms Answer Navigate Help Image: Agricultural Labor Image: Agricultural Labor Image: Agricultural Labor AGRUB171000 Image: Agricultural Labor AGRUB171000 Image: Agricultural Labor For quality assurance, the call may be monitored or recorded. C 1. Enter 1 to continue.	
Image: Second Secon	
Image: Agricultural Labor Image: Agricultural Labor forms Answer Navigate Help Image: Agricultural Labor Image: Agricultural Labor Image: Agricultural Labor AGRUB171000 Image: Agricultural Labor AGRUB171000 Image: Agricultural Labor For quality assurance, the call may be monitored or recorded. C 1. Enter 1 to continue.	
Image: Second Secon	
Agricultural Labor forms Answer Navigate Help AGREDIZION Appointment NonResponse ELMOCOmments OutsideAppointment For quality assurance, the call may be monitored or recorded. C 1. Enter 1 to continue. Monitoring WhyOB Specify	
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Forms Answer Navigate Help				
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AGRLB171000 Appointment NonRe	esponse ELMOComments OutsideAppoin	tment		
Operation Name: Person Name:	SUNNY ACRES IMA FARMER 2			
[ENUM] Who is res	oonding?	SkipInd: NO		
© 1. Operator or Manage	r		C 4. Partner	
C 2. Spouse	ſ		9. Other	
C 3. Accountant or Book	keeper			
	Proceed			
Monitoring 1	Proceed			
WhyOB				
Specify				
WhoIsRsp				
Respndnt				
Relationship				
:17:11 AM 1100145160	11 Modified D	rty INTRO.WhoIsRsp AGRLB171000	5/113	
		,		

Agricultural Labor								
Forms Answer Navigate He	lp							
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AGRLB171000 Appointment No	nResponse ELMOG	omments OutsideAppointme	nt					
Operation Name: Person Name:		ACRES RMER 3						
[ENUM] Enter the	e responden	t's name.						
(If the name disp otherwise, type i			correct, press	enter to acco	ept it;			
Enter a text of at most	t 30 character	3				 		
Monitoring	1	Proceed						
WhyOB	1	FIOCEEu						
Specify								
WhoIsRsp	2	Spouse						
Respndnt I	MA FARMER 3							
Relationship								
							N	
:53:33 AM 11001451	.80 1 1	Modified Dirty	INTRO.Respndnt	AGRLB171000	5/113		k	

If operator, skips straight to this screen.

Agricultural Lab	or							
Forms Answer N								
AGRLB171000 App	ointment NonResponse I	ELMOComments Outside	eAppointment					
SUNNY IMA FAI 2066 BI LETOHA (202)55	RMER 2 RADY RD STCHEE, AL 36	6047-	phone nu	mber(s) th	at I have for	this operation.		
	ormation correc	:t?					 	
0 1. YES 0 3. NO								
VerifyId								
:17:31 AM	1100145160 1 1	Modified	Dirty	Verify.VerifyId	AGRLB171000	6/113		

If not correct, respondent gets the following screen:

Agricultural Labor									
Forms Answer Navigate H	elp								
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AGRLB171000 Appointment Non	Response ELMOComments OutsideAp	pointment							
The operation name	e for this operation is :								
SUNNY ACRES [ENUM] If this is incorrect, enter the correct operation name.									
	ncorrect, enter the corre ss <enter> OR arrow d</enter>								
that needs correct									
F i i i i i i	. 20 1								
Enter a text of at mos	-	_							
aLabel1	ORIGINAL TARGET		aLabel2	MAKE UPDATES HERE					
aOperName	SUNNY ACRES		OperNameU						
aPersonName	IMA FARMER 3		PersonNameU						
aAddress1	5514 W HICKORY GROVE	RD	Address1U						
aAddress2			Address2U						
aCity	LETOHATCHEE		CityU						
aState	AL		StateU						
aZipCode	36047-	-	ZipCodeU	-					
aPhone	(202)555-1111		PhoneU	() -					
aPhoneCellInd	0	otACell	PhoneCellIndU						
aOpPhone	() -		OpPhoneU	() -					
aOpPhoneCellInd			OpPhoneCellIndU						
aPhoneOther	() -		PhoneOtherU	() -					
aPhoneOtherCellInd			PhoneOtherCellIndU						
:23:52 PM 110014	45180 1 1 Modified	Dirty	Verify.OperNameU AGRLB17100	00 7/113					

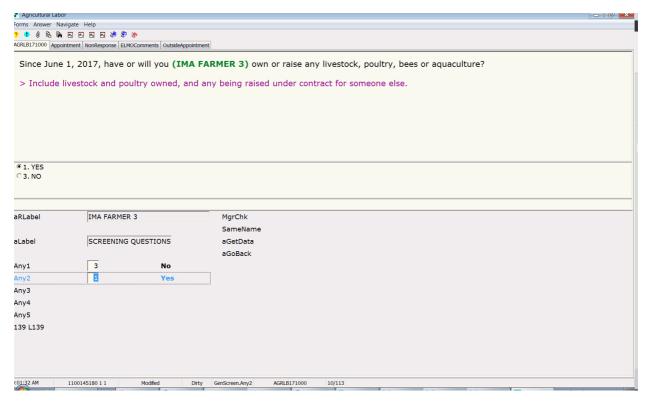
Agricultural Labo	וק							
Forms Answer Na	avigate Help							
? 1 0 🗈 🗛		1 🕼 🥸						
AGRLB171000 Appo	xintment NonResponse	ELMOComments Outside	Appointment					
Have the op	perator, mana 1, 2017?	ager, or partners	s involv	ved in the day-to	-day decision	s for this oper	ation changed	
○ 1. YES ○ 3. NO								
OpChange								
OpChgRsn								
:17:51 AM	1100145160 1 1	Modified	Dirty	ScrOpChg.OpChange	AGRLB171000	9/113		

If changed, respondent gets the following screen:

Agricultural	Labor						
Forms Answer	r Navigate Help						
	• • • • • • • • •						
AGRLB171000	Appointment NonResponse	ELMOComments OutsideAppointn	ient				
Would ye	ou please explai	n what changed sinc	e June 1, 2017?				
SPECIF	~						
SPECIFI	T						
	xt of at most 30 cha					 	
OpChange	1	Yes	8888871				
OpChgRsn							
:59:48 AM	1100145180 1 1	Modified Dirt	y ScrOpChg.OpChgRsn	AGRLB171000	9/113		

Agricultural Lab							×
Forms Answer N	lavigate Help						
? 💶 🛛 🗈 🖟	*	8 3					
AGRLB171000 App	ointment NonResponse	ELMOComments OutsideA	ppointment				
IMA FARM	MFR 2						_
		e or will you (I	MA FA	RMER 2) arou	v anv crops (or cut hav?	
	,,			, <u>, , , , , , , , , , , , , , , , , , </u>	,		
> Include	grains, row cr	ops, oilseeds, fr	uits, n	uts, vegetable	s, (including	strawberries and melon crops), nursery and greenhouse, Christmas trees	s,
	specialty crops				· · · · ·		í
C 1. YES							
C 3. NO							
aRLabel	IMA FARM	1ER 2		MgrChk			
				SameName			
aLabel	CODEENI	NG QUESTIONS		aGetData			
aLabei	SCREENI	NG QUESTIONS					
				aGoBack			
Any1							
Any2							
Any3							
Any4							
Any5							
139 L139							
:1 <u>8:1</u> 1 AM	1100145160 1 1	Modified	Distri	Conformer Anul	AGRLB171000	10/112	
A AM	1100145160 1 1	Moulleu	Dirty	GenScreen.Any1	MGKLD1/1000	10/113	

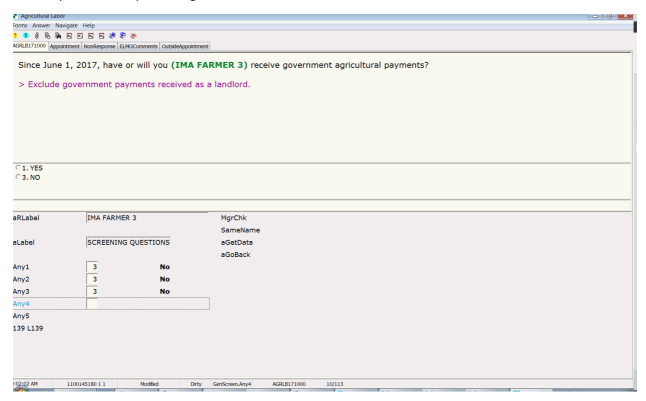
If no to previous, respondent gets this screen:



If no to previous, respondent gets this screen:

Agricultural	Labor						
Forms Answer	Navigate Help						
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AGRLB171000	Appointment NonResponse ELMOComments OutsideAppo	intment					
Since Ju	ine 1, 2017, have or will you (IMA	FARMER 3) sell any	/ agricultural	products?		 	
aRLabel	IMA FARMER 3	MgrChk					
		SameName					
aLabel	SCREENING QUESTIONS	aGetData					
		aGoBack					
Any1	3 No						
Any2	3 No						
Any3							
Any4	······································						
Any5							
139 L139							
:01:45 AM	1100145180 1 1 Modified	Ditte CarGaran Anual ACI	DI D1 71000 10	(112			
AUT AS AN	1100145180 1 1 Modified	Dirty GenScreen.Any3 AGR	RLB171000 10	/113		n	

If no to previous, respondent gets this screen:



If no to previous, respondent gets this screen:

Agricultural Labor	r			×
Forms Answer Nav	vigate Help			
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AGRLB171000 Appoin	ntment NonResponse EL	MOComments OutsideAppoint	tment	
Since June	1, 2017, have	or will you (IMA	FARMER 3) have more than 19 acres of idle cropland or more than 99 acres of pastureland?	
aRLabel aLabel	IMA FARME	R 3 G QUESTIONS	MgrChk SameName aGetData	
Any1	3	No	aGoBack	
Any2	3	No		
Any3	3	No		
Any4	3	No		
Any5				
139 L139				
:02:14 AM	1100145180 1 1	Modified Di	ity GenScreen.Any5 AGRLB171000 10/113	

If no to previous, respondent gets this screen:

Agricultural Labor	r							
Forms Answer Nav	rigate Help							
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AGRLB171000 Appoir	ntment NonResponse ELMOComments Outsi	deAppointment						
	eration been sold, rented, c spouse is now operating, a			ne else?				
C 3. NO								
aLabel	CHANGE IN OPERATOR		Phone			 	 	
NewOper			PhoneCellInd					
OpBase1			OpPhone					
OperName			OpPhoneCellInd	ł				
PersonName			PhoneOther					
Address1			PhoneOtherCell	Ind				
Address2			OpB4Base					
City			Managed					
State			InB4Base					
ZipCode			NoNewOpr					
			Specify			_		
			9930 Base1					
:02:37 AM	1100145180 1 1 Modified	Dirty	ChgInOp.NewOper	AGRLB171000	11/113		 	

Agricultural Labor				×
Forms Answer Navigate				
? 🙂 🖉 🖻 🖪 🖼 🖂 🖻				
AGRLB171000 Appointment				_
[ENUM] Enter n	notes explainir	ng what will bec	come of the operation.	
SPECIFY				
0120111				
Enter a text of at m	nost 40 character	rs		
aLabel	CHANGE IN O	PERATOR	Phone	
NewOper	3	No	PhoneCellInd	
		NO	OpPhone	
OpBase1				
OperName			OpPhoneCellInd	
PersonName			PhoneOther	
Address1			PhoneOtherCellInd	
Address2			OpB4Base	
City			Managed	
State			InB4Base	
ZipCode			NoNewOpr 1 Yes	
			Specify	
			9930 Base1	
		1		
1:53:11 AM 130	00080470 1 1	Modified D	Dirty ChgInOp.Specify AGRLB171000 11/113	
 Agricultural Labor Forms Answer Navigate 	Holp			<u>×</u>
? 🕛 0 🖻 🌬 🖂 B		>		
AGRLB171000 Appointment			ment	
		y agricultural pu		
		one else in the		
		raising livestock		
(,	~,	
@ 1. YES			C 3. NO	
C 2. Don't Know				
aLabel	CHANGE IN O	PERATOR	Phone	
NewOper	3	No	PhoneCellInd	
OpBase1			OpPhone	
OperName			OpPhoneCellInd	
PersonName			PhoneOther	
Address1			PhoneOtherCellInd	
Address2			OpB4Base	
City			Managed	
State			InB4Base	
			NoNewOpr DontNo	
ZipCode				
ZipCode			Specify	
ZipCode			Specify 9930 Base1	
ZipCode			Specify 9930 Base1	
ZipCode				
	00080470 1 1	Modfied D		

If yes to agricultural questions, respondent gets this screen:

Agricultural Labor			
Forms Answer Navig	ate Help		
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AGRLB171000 Appointm	nent NonResponse ELMOComments OutsideApp	ointment	
Are the day-	to-day decisions for this oper	ation made by:	
	(Partners jointly operate land andlords and tenants as part	l and share in decision making. :ners.)	
C 1. An Individua C 2. Partners C 8. A Hired mar			
Label1	TYPE OF OPERATION	Phone	
TypeOper		PhoneCellInd	
NumPrtnr		OpPhone	
9921 R_Unit		OpPhoneCellInd	
CheckMgr		PhoneOther	
Address1		PhoneOtherCellInd	
Address2			
City		9941 Substitute	
State		ErrorValue	
		aViewErrors	
:19:49 AM 1	100145160 1 1 Modified	Dirty OpScreen.TypeOper AGRLB171000 13/113	

If partners, respondent gets the following screen:

Agricultural Labor				
Forms Answer Navi	gate Help			
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AGRLB171000 Appoint	tment NonResponse ELMOCom	ments OutsideAppointment	a	
	ndividuals <mark>(includi</mark> r I in the day-to-day			
	(Partners jointly or landlords and tena		I share in decision making. .)	
(If there a	re more than 7 par	tners, including	g target, enter a 7 and continue.)	
Enter a numerio	c value between 2 and 3	7		-
Label1	TYPE OF OPERAT	FION	Phone	-
TypeOper	2	PRTNRSHP	PhoneCellInd	
NumPrtnr			OpPhone	
9921 R_Unit			OpPhoneCellInd	
CheckMgr			PhoneOther	
Address1			PhoneOtherCellInd	
Address2				
City			9941 Substitute	
State			ErrorValue	
			aViewErrors	
:04:13 AM	1100145180 1 1 M	odified Dirty	OpScreen.NumPthr AGRUB71000 13/113	

If more than 1, respondent gets the following screen for each additional partner:

 Agricultural Labor 						L	
Forms Answer Navi	igate Help						
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AGRLB171000 Appointm	ment NonResponse ELMOComments Out	ItsideAppointment					
Please identi [ENUM] (Ent (To delete th TARGET: SU IMA FARME 5514 W HI	ify the additional person i cer First, Middle, Last Nan his additional partner: eni JINNY ACRES ER 3 ICKORY GROVE RD THEE, AL 36047-	in this partnershi me)					
Enter a text of	at most 30 characters						
AnothPtr[1]			OpPhoneCellInd				-
PersonName			PhoneOther				
Address1			PhoneOtherCellInd				
Address2							
City			OpOnBase				
State							
ZipCode	-						
Phone	() -						
PhoneCellInd							
OpPhone			AnothPtr[2]				*
:32:09 PM	1100145180 1 1 Modifie	ied Dirty Do	oPrtnrs.Partner.AddPrtnr[1].PersonNa	me AGRLB171000	29/113	N	

If individual operator or hired manager, respondent gets the following screen:

Agricultural Labor			
Forms Answer Navig	ate Help		
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AGRLB171000 Appoint	nent NonResponse ELMOComments Outside	pointment	
Is IMA FAR	MER 3 the hired manager		
	IY ACRES operation?		
01.000 7044			
1. <u>YES</u> , IMA	FARMER 3 is still the hired ma	lager.	
	ARMER 3 is no longer the hire	4 manual 4	
0.1MA	ARMER 3 is no longer the nire	i manager.	
Label1	TYPE OF OPERATION	Phone	
TypeOper	8 HMGF	PhoneCellInd	
NumPrtnr	,	OpPhone	
9921 R_Unit		OpPhoneCellInd	
 CheckMgr		PhoneOther	
Address1		PhoneOtherCellInd	
Address2			
City		9941 Substitute	
State		ErrorValue	
		aViewErrors	
		aviewEntors	
:04:41 AM 1	100145180 1 1 Modified	Dirty OpScreen.CheckMgr AGRLB171000 13/113	

If person is no longer the hired manager, respondent gets the following screen:

Agricultural Labor				
Forms Answer Navig				
] 🗉 🖻 🔊 🦃 🥸			
	nent NonResponse ELMOG			-
	street address fo	or the former hir	red manager,	
IMA FARME	R 3?			
Enter a text of a	t most 30 character	s		
Label1	TYPE OF OPER	ATION	Phone () -	-
TypeOper	8	HMGR	PhoneCellInd	
NumPrtnr	,		OpPhone	
9921 R_Unit			OpPhoneCellInd	
 CheckMgr	3	No	PhoneOther	
Address1			PhoneOtherCellInd	
Address2				
City			9941 Substitute	
State			ErrorValue	
State			aViewErrors	
			aviewerrors	
:0 <u>6:0</u> 6 AM 1	100145180 1 1	Modified Dirt	y OpScreen.Address1 AGRLB171000 13/113	1
1	10014010011	Prouneu Ditt	/ opportunimultasi nuncbi/1000 13/113	4

BEGIN CODING

BS1Q1 (largest number)

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AGRLB171000 Appointmen	t NonResponse ELMO	Comments OutsideApp	pointment						
*** IMA FARM The AGRICULTU farms and ranci I will be asking During 2017, w When reporting -Hired workers -Part time wor -Paid family m -Hired manage But exclude: -Contractors -Custom workers	JRAL LABOR : hes in the Un you some qu that was or w this number t that were di kers embers ers	ited States. lestions about ill be the larg , include:	t worker est num	rs your oper aber of hired	ation had dur d workers on t	ing 2017.	-	stimates for all workers directly hired by U.S	·
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BS1Q2 (H2A)

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*** IMA F	FARMER 2									
		u have or will ha	ve on	the payroll ir	n 2017, were	any of them I	I-2A Temporar	y Agricultural W	Vorkers?	
		orary agricultura foreign workers f								
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C 2. UNKNOW	VN									
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OCTOBER Labor

BS2Q1 (October Labor intro)

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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment	
Now I will ask you some questions about the agricultural workers you had on the payroll for a specific week in October. We are asking these questions about this specific week in October in order to compare information across various types of farms that do not all operate on the same schedule.	
C 1. Enter 1 to continue.	
aLabel PAID WORKERS Oct	
BrgIntro	
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BS2Q2a (October labor)

Agricultural Labor		
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AGRLB171000 Appointment	NonResponse ELMOComments OutsideAppointment	
*** IMA FARM		A
	ation have any employees on the payroll to do agricultural work	
	nday, October 8th THROUGH Saturday, October 14th?	
	ne workers, paid family members and hired managers.	
	d workers that were directly paid by the farm operation.	
only report fined	a workers that were arready paid by the farm operation.	=
If your payroll re	ecords do not begin on a Sunday, report using the pay week that includes Thursday, October 12th	
in your puyron to		
Agricultural work	k includes any activity directly related to the production of agricultural products.	
	······································	
Agricultural work	k also includes the maintenance of buildings and machinery, bookkeeping, and	-
0 1. YES		
C 2. UNKNOWN		
03. NO		
aLabel	PAID WORKERS Oct	
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Note: If BS2Q2a = yes ask BS2Q2b

BS2Q2b (October Number of workers)

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	-
How many employees did this operation have on the payroll to do agricultural work the week of Sunday, October 8th THROUGH Saturday, October 14th ?	
Include part-time workers, paid family members and hired managers. Only report hired workers that were directly paid by the farm operation.	
If your payroll records do not begin on a Sunday, report using the pay week that includes Thursday, October 12th.	
Agricultural work includes any activity directly related to the production of agricultural products.	
Agricultural work also includes the maintenance of buildings and machinery, bookkeeping, and supervision of employees if these activities are directly related to the production of agricultural products	
Enter a numeric value between 0 and 999997	-
TotEmp B brgInstText 1 Proceed	-
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BS2Q3 (October Type intro)

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AGRLB171000 Appointment NonResponse ELIMOComments OutsideAppointment	
For the 1 PAID WORKERS, I would like to record the type of work they were hired to do, the total hours worked, and the total gross wages paid that week. First, let's separate these 1 PAID WORKERS into the category that best describes the type of work they were HIRED TO DO. For workers that fit into multiple categories, report those workers under ONE CATEGORY that best describes the type of work they were HIRED TO DO.	
The four categories are: MANAGERS/SUPERVISORS: Hired managers, range foremen, crew leaders, etc. LIVESTOCK WORKERS: Tend animals, milk cows, gather eggs, Jack-of-all-trades and machinery operators on livestock or poultry operations, workers hired to fix fences, etc CROP, NURSERY, AND GREENHOUSE WORKERS: Jack-of all-trades and machinery operators on crop farms, fruit or vegetable pickers, greenhouse or nursery workers, hay balers and haulers, pesticide applicators, etc. OTHER WORKERS: Office workers, bookkeepers, pilots, landscapers, etc.	
C 1. Enter 1 to continue.	
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Note: Questions BS2Q4, BS2Q5, BS2Q6, BS2Q7 are all asked regardless of the type of workers respondent report having in these questions.

BS2Q4 (October Supervisors)

Agricultural Labor	
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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment	
Of the 5 PAID WORKERS you reported during Sunday, October 8th THROUGH Saturday, Octo how many were hired to be MANAGERS and SU	ber 14th PERVISORS?
Hired managers, range foremen, crew leaders,	etc.
Enter a numeric value between 0 and 999997	
brgMgrs	612 Workers
brgLvst	613 Hours
brgCrop	614 Wages
brgOthr	Unit
-	
MgrsIntro	CalcWage
MgrsAgMgrs	Confirm
MgrsSuper	TypeWork
TypeWork	611 TypeDetail
611 TypeDetail	615 Describe
615 Describe	612 Workers
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BS2Q5 (October Livestock)	
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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment	
Of the 5 PAID WORKERS you reported during Sunday, October 8th THROUGH Saturday, Octo how many were hired to be LIVESTOCK WORKE	ber 14th
Tend animals, milk cows, gather eggs and mad on livestock or poultry operations, workers hire Jack-of-all-trades etc.	

Enter a numeric valu	ue between	0 and 999997							
brgMgrs	1		612 Workers						
brgLvst			613 Hours						
brgCrop			614 Wages						
brgOthr			Unit						
MgrsIntro			CalcWage						
MgrsAgMgrs			Confirm						
MgrsSuper			TypeWork						
TypeWork			611 TypeDetail						
611 TypeDetail			615 Describe						
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BS2Q6 (October Crops)	
Agricultural Labor Forms Answer Navigate Help	
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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment	
Of the 5 PAID WORKERS you reported during the Sunday, October 8th THROUGH Saturday, October 8th	per 14th
Machinery operators on crop farms, fruit or vege greenhouse or nursery workers, hay balers and l Jack-of all-trades etc.	
Enter a numeric value between 0 and 999997	
brgMgrs 1	612 Workers
brgLvst 2	613 Hours
brgCrop	614 Wages
brgOthr	Unit
MgrsIntro	CalcWage
MgrsAgMgrs	Confirm
MgrsSuper	TypeWork
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BS2Q7 (October Other workers)	brgHired1New.brgCrop AGRLB171000 43/113
Forms Answer Navigate Help	
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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment	
Of the 5 PAID WORKERS you reported during to Sunday, October 8th THROUGH Saturday, Octob how many were hired to be ANY OTHER TYPE OF	per 14th
Office workers, bookkeepers, pilots, landscapers,	, etc.
Enter a numeric value between 0 and 999997	
brgMgrs 1	612 Workers
	613 Hours
	015 10015
brgCrop 1	614 Wages
braOthr	614 Wages
brgOthr MarsIntro	Unit
MgrsIntro	Unit CalcWage
MgrsIntro MgrsAgMgrs	Unit CalcWage Confirm
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OCTOBER SUPERVISORS

Note: BS2Q8a- BS2Q8c asked if reported having Supervisors.

BS2Q8a (October Supervisor – Type Intro)

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		Comments OutsideAppointmen				
					you had during the	
			VISORS into more	specific cate	gories based on wha	at they were hired to do.
Report each wo	orker only once	э.				
The two catego	ories are:					
		THER AGRICULT	JRAL MANAGERS			
			operation of farm	s, ranches, g	reenhouses,	
			or other agricultu	ral establishr	nents.	
		FFARM WORKERS				
Directly super	vise and coord	inate the activitie	s of agricultural, ac	quacultural, a	ind related workers.	
I. Enter 1 to cor	ntinue.					
orgMgrs	6		612 Workers	3		
brgLvst	7		613 Hours	180		
brgCrop	7		614 Wages	1000.0	00	
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MgrsIntro	1	Proceed	CalcWage			
MgrsAgMgrs	3		Confirm	1	Yes	
MgrsSuper	3		TypeWork	3	Supvr	
TypeWork	3	Supvr	611 TypeDetail	32	SupFrst	
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615 Describe	office		612 Workers	3		
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Note: If reported having supervisors, Rs are asked BOTH BS2Q8b and BS2Q8c

BS2Q8b (October Supervisor – Number Farm, ranch, ag managers)

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AGRLB171000 Appointme	nt NonResponse ELMOO	Comments OutsideAppointment				
FARMERS, RAM	CHERS, and C	THER AGRICULTU	visors were hired a: JRAL MANAGERS? operation of farms or other agricultur	, ranches, greenl		
Enter a numeric v	alue between () and 999997				
brgMgrs	6		612 Workers	3		
brgLvst	7		613 Hours	180		
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BS2Q8c (October Supervisor – Number of first line supervisors)

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	How many of the 6 hired managers and supervisors were hired as FIRST LINE SUPERVISORS of FARM WORKERS?										
Directly supervise and coordinate the activities of agricultural, aquacultural, and related workers.											
Enter a numeric v	- has been as) and 999997									
		J and 999997									
brgMgrs	6		612 Workers	3							
brgLvst	7		613 Hours	180							
brgCrop	7		614 Wages	1000.00							
brgOthr	5		Unit	3	Weekly						
MgrsIntro	1	Proceed	CalcWage								
MgrsAgMgrs	3		Confirm	1	Yes						
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Note: BS2Q9a-BS2Q9e are only asked if respondent reported having farmers, ranchers, and other ag managers

BS2Q9a (October Supervisor – farmers, ranchers, ag managers describe)

Agricultural Labor									
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Now let's talk about the 3 farmers, ranchers, and other agricultural managers. What were these 3 farmers, ranchers, and other agricultural managers hired to do?									
Enter a text of at r	most 60 characte	ers							
brgMgrs	6		612 Workers	3					
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brgOthr	5		Unit	3	Weekly				
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MgrsAgMgrs	3		Confirm	1	Yes				
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BS2Q9b (October Supervisor – farmers, ranchers, ag managers hours)

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How many TO	er 8th - Octobe TAL HOURS of t the combined	did these 3 farmers	s, ranchers, and ot orked for this item	her agricultural n not average hou	nanagers work? rs per worker.	,	
Enter a numeric v	alue between	1 and 999997					
brgMgrs	6		612 Workers	3			
brgLvst	7		613 Hours	180		1	
brgCrop	7		614 Wages	1000.00		-	
brgOthr	5		Unit	3	Weekly		
MgrsIntro	1	Proceed	CalcWage	,			
MgrsAgMgrs	3		Confirm	1	Yes		
MgrsSuper	3		TypeWork	3	Supvr		
TypeWork	3	Supvr	611 TypeDetail	32	SupFrst		
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BS2Q9c (October Supervisor – farmers, ranchers, ag managers wages)

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Dates: October	8th - Octobe	r 14th								
We would now like to determine how much you paid these 3 farmers, ranchers, and other agricultural managers. What were the wages for these 3 workers that week?										
	e possible un aid ⁷ Salary PER y Salary PER	WORKER	d to answer the n	ext question:	:					
Enter a number of at	t most 10 positi	ons with 2 decimals								
brgMgrs	6		612 Workers	3						
brgLvst	7		613 Hours	180						
brgCrop	7		614 Wages	1000.0	0					
brgOthr	5		Unit	3	Weekly					
MgrsIntro	1	Proceed	CalcWage							
MgrsAgMgrs	3		Confirm	1	Yes					
MgrsSuper	3		TypeWork	3	Supvr					
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BS2Q9d (October Supervisor – farmers, ranchers, ag managers unit)

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Dates: Octobe	er 8th - Octob	ber 14th					
[ENUM] The te	ext below sho	uld not be read if th	ne unit is known.				
Is that a Total PER WORKER?		, Hourly Wage, Ave	rage Weekly Salar	y PER WORKER,	Average Monthly	Salary PER WORKER or Av	erage Annual Salary
C 1. Total				C 4. Aver	rage Two Weeks		
C 2. Hourly					rage Monthly		
• 3. Average Weel	kly				rage Annual		
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brgLvst	7		613 Hours	180			
brgCrop	7		614 Wages	1000.00			
brgOthr	5		Unit	3	Weekly		
MgrsIntro	1	Proceed	CalcWage				
MgrsAgMgrs	3		Confirm	1	Yes		
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Dates: Octobe	er 8th - Octobe	er 14th					
Then you paid Is that correct		\$ 3000 for the w	eek.				
● 1. YES ○ 3. NO							
brgMgrs	6		612 Workers	3			
brgLvst	7		613 Hours	180			
brgCrop	7		614 Wages	1000.00			
brgOthr	5		Unit	3	Weekly		
MgrsIntro	1	Proceed	CalcWage				
MgrsAgMgrs	3		Confirm	1	Yes		
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BS2Q9e (October Supervisor – farmers, ranchers, ag managers Confirm wage)

Note: BS2Q10a-BS2Q10e are only asked if respondent reported having first line supervisors

BS2Q10a (October Supervisor – First line supervisor Describe)

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		st line supervisors supervisors hired t								
Enter a text of at brgMgrs	most 60 characte	rs	612 Workers	3						
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BS2Q10b (October Supervisor – First line supervisor Hours)

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How many TC	er 8th - October TAL HOURS did t the combined	d these 3 first lin	e supervisors work? orked for this item not average hours per worker.	
Enter a numeric v	value between 1	and 999997		
613 Hours	40			
614 Wages	150.00			
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BS2Q10c (October Supervisor – First line supervisor wages)

Agricultural Labor				
Forms Answer Navi	Image: Market MonResponse ELMACcomments OutsideAppointment Appointment NonResponse ELMACcomments OutsideAppointment October 8th - October 14th Id now like to determine how much you paid these 3 first line supervisors. ere the wages for these 3 workers that week? Unit will be asked in the next question. ig are the possible units that can be used to answer the next question: mount Paid Wage e Weekly Salary PER WORKER e Monthly Salary PER WORKER e Annual Salary PER WORKER umber of at most 10 positions with 2 decimals			
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AGRLB171000 Appoint	ment NonResponse ELI	MOComments OutsideAppointme	nt	
Dates: Octo We would no What were til [ENUM]Unit Following are -Total Amour -Hourly Wag -Average We -Average Mo	ber 8th - Octo w like to deten ne wages for ti will be asked in a the possible o nt Paid e ekly Salary PE nthly Salary PI	ber 14th rmine how much yc hese 3 workers tha n the next questior units that can be us R WORKER ER WORKER	ou paid these 3 first line supervisors. t week? 1.	
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BS2Q10d (October Supervisor – First line supervisor unit)

Agricultural Labor				
orms Answer Navig	ate <u>H</u> elp			
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AGRLB171000 Appointm	nent NonResponse ELM	OutsideAppoint	ent	
Dates: Octob	er 8th - Octol	per 14th		
[ENUM] The t	ext below sho	ould not be read i	the unit is known.	
Is that a Tota PER WORKER		l, Hourly Wage, A	verage Weekly Salary PER WORKER, Average Monthly Salary PER WORKER or Av	erage Annual Salary
○ 1. Total ● 2. Hourly			⊂ 4. Average Two Weeks ⊂ 5. Average Monthly	
C 3. Average We	ekly		C 6. Average Annual	
613 Hours	40			
614 Wages	150.0	00		
Unit	2	Hourly		
CalcWage				
Confirm	1	Yes		
				I I I I I I I I I I I I I I I I I I I
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BS2Q10e (October Supervisor – First line supervisor confirm wage)

Agricultural Labor			
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AGRLB171000 Appointme	ent NonResponse ELMOComments OutsideAppointment		
Dates: Octobe	er 8th - October 14th		
Then you paid Is that correct	the 3 workers \$6000 for the w ?	eek.	
● 1. YES ○ 3. NO			
613 Hours 614 Wages	40		
Unit	2 Hourly		
CalcWage	,		
Confirm	1 Yes	1	
			© ₽ Ø ♥ ₽ ≤ ★
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OCTOBER LIVESTOCK WORKERS

Note: If reported having Livestock workers, Rs are asked BS2Q11a-BS2Q11g

BS2Q11a (October Livestock – Type Intro)

Agricultural Labor	9							
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2LB171000 Appointment NonResponse ELMOComments OutsideAppointment								
low I have some more questions about the 7 livestock workers you had during the week. irst, let's separate the livestock workers into more specific categories based on what they were hired to do. report each worker only once.								
The six categories are: LIVESTOCK EQUIPMENT OPERATORS: Drive and control heavy farm equipment while attending to live farm, ranch, or aquacultural animals and in the harvest of unprocessed animal products LIVESTOCK PRODUCTS GRADERS AND SORTERS:								
Grade, sort, or classify unprocessed food and other agricultural products by size, weight, color, or condition. LIVESTOCK PRODUCTS HAND PACKERS AND PACKAGERS: Pack or package by hand a wide variety of products and materials								
ANIMAL BREEDERS: Select and breed animals according to their genealogy, characteristics, and offspring LIVESTOCK FARMWORKERS: Attend to live farm, ranch, aquacultural animals including cattle, sheep, swine, goats, horses, and other equines, poultry, finfish, shellfish, and bees. Duties October include feeding, watering, herding, milking, grazing, castrating, branding, de-beaking, weighing, catching, and loading animals ALL OTHER SPECIALIZED LIVESTOCK WORKERS:								
All specialized agricultural workers working with farm, ranch and								
stIntro								
10 AM 1300080470 1 1 Modified Dirty brgHired2New.LvstIntro AGRLB171000 68/113								

Agricultural Labor						
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		OComments OutsideAppointme				
How many of	the / livestoc	k workers were LI	VESTOCK EQUIPME	NT OPERATORS	1	
			ent while attending processed animal pr		nch, or	
Enter a numeric v	/alue between	0 and 999997				
LvstEqOp	2		613 Hours	40		
LvstGrade	1		614 Wages	150.00		
LvstPack	1		Unit	5	Monthly	
LvstBreed	1		CalcWage	,		
LvstWkrs	1		Confirm	1	Yes	
LvstOther	1		TypeWork	2	Lvstk	
TypeWork	2	Lvstk	611 TypeDetail	22	LivGrad	
611 TypeDetail	20	LivEqip	615 Describe	office		
615 Describe	office		612 Workers	1		
612 Workers	1		613 Hours	40		
0;50:00 AM 1	300080470 1 1	Modified Dirt	y brgHired1New.LvstEgOp	AGRLB171000	46/113	
	.50008047011	Mouneu Dire	y Dignieutivew.LVStEqOp	AGRED1/1000	40/113	

BS2Q11b (October Livestock – Number Livestock equipment operators)

BS2Q11c (October Livestock – Number Livestock products graders and sorters)

Agricultural Labor							
Forms Answer Navigate							
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AGRLB171000 Appointme	nt NonResponse ELI	MOComments OutsideAppointment					
How many of t	the 7 livesto	k workers were LIV	STOCK PRODUCT	S GRADERS AND	SORTERS?		
[ENUM] Grade	, sort, or clas	sify unprocessed for	od and other agric	ultural products	by size, weight,	color, or condition.	
Enter a numeric v	alue between	0 and 999997					
LvstEqOp	2		613 Hours	40			
LvstGrade	1		614 Wages	150.00			
LvstPack	1		Unit	5	Monthly		
LvstBreed	1		CalcWage	,			
LvstWkrs	1		Confirm	1	Yes		
LvstOther	1		TypeWork	2	Lvstk		
TypeWork	2	Lvstk	611 TypeDetail	22	LivGrad		
611 TypeDetail	20	LivEqip	615 Describe	office			
615 Describe	office		612 Workers	1			
612 Workers	2		613 Hours	40			
:00:54 PM 130	00080470 1 1	Modified Dirty	brgHired1New.LvstGrade	AGRLB171000 46	/113		
100		ondy					

Agricultural Labor Forms Answer Navigate	a Halp						
	E E E 📽 🖗	326					
		40 MOComments OutsideAppointment					
		k workers were LIVE		S HAND PACKERS	AND PACKAGER	5?	
field finally of c							
[ENUM] Pack o	or package by	/ hand a wide variet	y of products and	materials			
Enter a numeric v	alue between	0 and 999997					
LvstEqOp	2		613 Hours	40			
LvstGrade	1		614 Wages	150.00			
LvstPack	1		Unit	5	Monthly		
LvstBreed	1		CalcWage				
LvstWkrs	1		Confirm	1	Yes		
LvstOther	1		TypeWork	2	Lvstk		
TypeWork	2	Lvstk	611 TypeDetail	22	LivGrad		
611 TypeDetail	20	LivEqip	615 Describe	office			
615 Describe	office		612 Workers	1			
612 Workers	2		613 Hours	40			
	,			,			
:11:56 PM 130	00080470 1 1	Modified Dirty	brgHired1New.LvstPack	AGRLB171000 46/11	13		
				Y)(_		

BS2Q11d (October Livestock – Number Livestock products hand packers and packagers)

BS2Q11e (October Livestock – Number of animal breeders)

Agricultural Labor						
Forms Answer Navigate	Help					
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AGRLB171000 Appointment	NonResponse ELMOG	omments OutsideAppointment				
How many of th	e 7 livestock	workers were ANII	MAL BREEDERS?			
[ENUM] Select a	nd breed anim	mals according to	their genealogy, c	haracteristics, a	nd offspring.	
Enter a numeric val	ue between 0) and 999997				
LvstEqOp	2		613 Hours	40		
LvstGrade	1		614 Wages	150.00		
LvstPack	1		Unit	5	Monthly	
LvstBreed	1		CalcWage			
LvstWkrs	1		Confirm	1	Yes	
LvstOther	1		TypeWork	2	Lvstk	
TypeWork	2	Lvstk	611 TypeDetail	22	LivGrad	
611 TypeDetail	20	LivEqip	615 Describe	office		
615 Describe	office		612 Workers	1		
612 Workers	2		613 Hours	40		
	,			1		
:12:09 PM 13000	80470 1 1	Modified Dirty	brgHired1New.LvstBreed	AGRLB171000 4	6/113	

BS2Q11f (October Livestock – Number of farmworkers)

AGRLB171000 Appointment How many of the [ENUM] Attend to swine, goats, ho Duties October i	NonResponse ELMOC • 7 livestock to live farm, r		ESTOCK FARMWOR	KERS?		
AGRLB171000 Appointment How many of the [ENUM] Attend to swine, goats, ho Duties October i	NonResponse ELMOCA e 7 livestock	workers were LIVI		KERS?		
How many of the [ENUM] Attend to swine, goats, ho Duties October i	e 7 livestock	workers were LIVI		KERS?		
[ENUM] Attend t swine, goats, ho Duties October i	to live farm, r		ESTOCK FARMWOR	KERS?		
swine, goats, ho Duties October i		anch aquacultura				
	nclude feedin	er equines, poultr	ıl animals including y, finfish, shellfish ing, milking, grazir loading animals.	and bees.		
Enter a numeric valı LvstEqOp	ue between 0	and 999997	613 Hours	40		
LvstGrade	1		614 Wages	150.00		
LvstPack	1		Unit	5	Monthly	
LvstBreed	1		CalcWage		, , , ,	
LvstWkrs	1		Confirm	1	Yes	
LvstOther	1		TypeWork	2	Lvstk	
TypeWork	2	Lvstk	611 TypeDetail	22	LivGrad	
611 TypeDetail	20	LivEqip	615 Describe	office		
615 Describe	office		612 Workers	1		
612 Workers	2		613 Hours	40		
:12:24 PM 13000	80470 1 1	Modified Dirty	brgHired1New.LvstWkrs	AGRLB171000 46/1		

BS2Q11g (October Livestock – Number of other specialized livestock workers not included in other cats)

orms Answer Navigate							
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GRLB171000 Appointment NonResponse ELMOComments OutsdeAppointment							
How many of th ALL OTHER SPE			RS NOT INCLUDED	IN THE OTHER	CATEGORIES?		
[ENUM] All specialized agricultural workers working with farm, ranch and aquacultural animals or products not included in other codes.							
Enter a numeric va	alue between	0 and 999997					
vstEqOp	2	o una 555557	613 Hours	40			
vstGrade	1		614 Wages	150.00			
vstPack	1		-				
			Unit	5	Monthly		
	1			5	Monthly		
vstBreed			Unit CalcWage Confirm	5	Monthly Yes		
.vstBreed .vstWkrs	1		CalcWage	_			
.vstBreed .vstWkrs .vstOther	1	Lvstk	CalcWage Confirm	1	Yes		
vstBreed vstWkrs vstOther vypeWork		Lvstk LivEqip	CalcWage Confirm TypeWork	1 2	Yes Lvstk		
vstBreed vstWkrs vstOther TypeWork 511 TypeDetail	1 1 2		CalcWage Confirm TypeWork 611 TypeDetail	1 2 22	Yes Lvstk		
vstBreed vstWkrs vstOther FypeWork 511 TypeDetail 515 Describe 512 Workers	1 1 2 20		CalcWage Confirm TypeWork 611 TypeDetail 615 Describe	1 2 22 office	Yes Lvstk		
vstBreed vstWkrs vstOther TypeWork 611 TypeDetail 615 Describe	1 1 2 20 office		CalcWage Confirm TypeWork 611 TypeDetail 615 Describe 612 Workers	1 2 22 office 1	Yes Lvstk		
vstBreed vstWkrs vstOther 'ypeWork 611 TypeDetail 615 Describe	1 1 2 20 office		CalcWage Confirm TypeWork 611 TypeDetail 615 Describe 612 Workers	1 2 22 office 1	Yes Lvstk		
vstBreed vstWkrs vstOther ypeWork 11 TypeDetail 15 Describe	1 1 2 20 office		CalcWage Confirm TypeWork 611 TypeDetail 615 Describe 612 Workers	1 2 22 office 1	Yes Lvstk		
vstBreed vstWkrs vstOther ypeWork 11 TypeDetail 15 Describe	1 1 2 20 office		CalcWage Confirm TypeWork 611 TypeDetail 615 Describe 612 Workers	1 2 22 office 1	Yes Lvstk		

Note: BS2Q12a- BS2Q12e only asked if respondent reported having livestock equipment operators

BS2Q12a (October Livestock – livestock equipment operators describe)

Agricultural Labor								
Forms Answer Navigate								
? 1 0 B B E E		行						
AGREET/1000 Appointment	Nonkesponse E	ELMOCOMMENTS OutsideAppointment						
Now let's talk about the 2 livestock equipment operators. What were these 2 livestock equipment operators hired to do?								
what were thes		ck equipment operation						
Enter a text of at m	nost 60 chara	icters						
LvstEqOp	2		613 Hours	40				
LvstGrade	1		614 Wages	150.00				
LvstPack	1		Unit	5	Monthly			
LvstBreed	1		CalcWage					
LvstWkrs	1		Confirm	1	Yes			
LvstOther	1		TypeWork	2	Lvstk			
TypeWork	2	Lvstk	611 TypeDetail	22	LivGrad			
611 TypeDetail	20	LivEqip	615 Describe	office				
615 Describe	office		612 Workers	1				
612 Workers	2		613 Hours	40				
:12:55 PM 13000	080470 1 1	Modified Dirty	brgHired1New.Rows[203].Desc	ribe AGRLB171000	46/113	157		

BS2Q12b (October Livestock – livestock equipment operators hours)

Agricultural Labor							
Forms Answer Navigate							
	E E 🔌 🖗						
AGRUB171000 Appointment NonResponse ELMOComments OutsideAppointment							
Dates: October 8th - October 14th							
		did these 2 livestoc d TOTAL HOURS wo			urs per worker.		
Enter a numeric valu	ue between	1 and 999997					
LvstEqOp	2		613 Hours	40			
LvstGrade	1		614 Wages	150.00		-	
LvstPack	1		Unit	5	Monthly		
LvstBreed	1		CalcWage				
LvstWkrs	1		Confirm	1	Yes		
LvstOther	1		TypeWork	2	Lvstk		
TypeWork	2	Lvstk	611 TypeDetail	22	LivGrad		
611 TypeDetail	20	LivEqip	615 Describe	office			
615 Describe	office		612 Workers	1			
612 Workers	2		613 Hours	40			
:13:10 PM 130008	80470 1 1	Modified Dirty	brgHired1New.Rows[203].Hours	AGRLB171000	46/113		

BS2Q12c (October Livestock – livestock equipment operators wages)

Agricultural Labor								
Forms Answer Navigate H								
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AGREB171000 Appointment NonResponse ELMCComments OutsideAppointment								
Dates: October 8th - October 14th								
We would now like to determine how much you paid these 2 livestock equipment operators. What were the wages for these 2 workers that week?								
	e possible u aid ⁷ Salary PEl y Salary PE	ER WORKER	ed to answer the n	ext question:				
Enter a number of at	most 10 pos	itions with 2 decimals						
LvstEqOp	2		613 Hours	40		-		
LvstGrade	1		614 Wages	150.00				
LvstPack	1		Unit	5	Monthly			
LvstBreed	1		CalcWage					
LvstWkrs	1		Confirm	1	Yes			
LvstOther	1		TypeWork	2	Lvstk			
TypeWork	2	Lvstk	611 TypeDetail	22	LivGrad			
611 TypeDetail	20	LivEqip	615 Describe	office				
615 Describe	office		612 Workers	1				
612 Workers	2		613 Hours	40				
:13:19 PM 1300080470 1 1 Modified Dirty brgHired1New.Rows[203],Wages AGRLB171000 46/113								
				- 1	- 1			

BS2Q12d (October Livestock – livestock equipment operators unit)

Agricultural Labor						
Forms Answer Navigate	e Help					
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AGRLB171000 Appointmer	nt NonResponse ELMC	Comments OutsideAppointment				
Dates: Octobe	er 8th - Octobe	er 14th				
[ENUM] The te	ext below shou	Ild not be read if th	e unit is known.			
Is that a Total PER WORKER?		Hourly Wage, Aver	age Weekly Salar	y PER WORKEF	R, Average Month	ly Salary PER WORKER or Average Annual Salary
C 1. Total					verage Two Weeks	
C 2. Hourly					verage Monthly	
C 3. Average Wee	kly			C 6. Av	verage Annual	
LvstEqOp	2		613 Hours	40		
LvstGrade	1		614 Wages	150.00		
LvstPack	1		Unit	5	Monthly	
LystBreed	1		CalcWage		,	
LvstWkrs	1		Confirm	1	Yes	
LystOther	1		TypeWork	2	Lystk	
TypeWork	2	Lvstk	611 TypeDetail	22	LivGrad	
611 TypeDetail	20	LivEqip	615 Describe	office		-
615 Describe	office		612 Workers	1		
612 Workers	2		613 Hours	40		
012	-		0101.0010	10		
10.00.01						
:13:29 PM 130	0080470 1 1	Modified Dirty	brgHired1New.Rows[203].Unit	AGRLB171000	46/113	

Agricultural Labor						
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AGRLB171000 Appointme	nt NonResponse ELM	OComments OutsideAppointmer	t			
Dates: Octobe	er 8th - Octob	er 14th				
Then you paid Is that correct		s \$69 for the wee	k.			
● 1. YES ○ 3. NO						
			640 Hauna	- 10		
LvstEqOp	2		613 Hours	40		
LvstGrade	1		614 Wages	150.00		
LvstPack	1		Unit	5	Monthly	
LvstBreed	1		CalcWage			7
LvstWkrs	1		Confirm	1	Yes]
LvstOther	1		TypeWork	2	Lvstk	
TypeWork	2	Lvstk	611 TypeDetail	22	LivGrad	-
611 TypeDetail	20	LivEqip	615 Describe	office		
615 Describe	office		612 Workers	1		
612 Workers	2		613 Hours	40		
			1			
:13:43 PM 130	0080470 1 1	Modified Dirty	brgHired1New.Rows[203].Conf	firm AGRLB171000	46/113	

BS2Q12e (October Livestock – livestock equipment operators confirm wages)

Note: BS2Q13a- BS2Q13e only asked if respondent reported having livestock graders and sorters

BS2Q13a (October Livestock – livestock graders and sorters describe)

Image: Second	Agricultural Labor									
Average interversion Introduction Enter a text of at most 60 characters LvstEqOp 2 LvstEqOp 2 1 014 Wages 1 014 Wages <td colspan="10">Forms Answer Navigate Help</td>	Forms Answer Navigate Help									
Now let's talk about the 1 livestock products grader and sorter. What was this 1 livestock products grader and sorter hired to do? Enter a text of at most 60 characters LvstEq0p 2 613 Hours 40 LvstGrade 1 0 614 Wages 1 0nit 1 0nit 1 CalkWage LvstGrade 1 1 CalkWage LvstBreed 1 1 Confirm 1 TypeVork 2 Lvstk 611 TypeDetail 22 LivEqip 612 Describe 613 Hours 40										
LvstEqOp2613 Hours40LvstGrade1614 Wages150.00LvstPack1Unit5MonthlyLvstBreed1CalcWageLvstWkrs1Confirm1YesLvstOther1TypeWork2Lvstk1TypeDetail22LivGrad611 TypeDetail20LivEqip615 Describe615 Describeoffice612 Workers1612 Workers2613 Hours40	Now let's talk ab	out the 1	livestock products gr		?					
LvstGrade1514 Wages150.00LvstPack1Unit5MonthlyLvstBreed1CalcWageLvstWkrs1Confirm1YesLvstOther1TypeWork2LvstkTypeWork2Lvstk611 TypeDetail22LivGrad611 TypeDetail20LivEqip615 Describeoffice615 Describeoffice612 Workers1613 Hours40			ters	613 Hours	40					
LvstPack1Unit5MonthlyLvstBreed1CalcWageLvstWkrs1Confirm1YesLvstOther1TypeWork2LvstkTypeWork2Lvstk611 TypeDetail22LivGrad611 TypeDetail20LivEqip615 Describeoffice615 Describeoffice512 Workers1612 Workers2613 Hours40										
LvstBreed1CalcWageLvstWkrs1Confirm1YesLvstOther1TypeWork2LvstkTypeWork2Lvstk611 TypeDetail22LivGrad611 TypeDetail20LivEqip615 Describeoffice615 Describeoffice612 Workers1612 Workers2613 Hours40				-		Monthly				
LvstWkrs1YesLvstOther1TypeWork2LvstkTypeWork2Lvstk611 TypeDetail22LivGrad611 TypeDetail20LivEqip615 Describeoffice615 Describeoffice612 Workers1612 Workers2613 Hours40						Honday				
LvstOther1TypeWork2LvstkTypeWork2Lvstk611 TypeDetail22LivGrad611 TypeDetail20LivEqip615 Describeoffice615 Describeoffice612 Workers1612 Workers2613 Hours40				-		Vec				
TypeWork2Lvstk611 TypeDetail22LivGrad611 TypeDetail20LivEqip615 Describeoffice615 Describeoffice612 Workers1612 Workers2613 Hours40										
611 TypeDetall 20 LivEqip 615 Describe office 615 Describe office 612 Workers 1 612 Workers 2 613 Hours 40		_	Lystk							
615 Describe office 612 Workers 1 612 Workers 2 613 Hours 40			LivEgip							
612 Workers 2 613 Hours 40				612 Workers						
	612 Workers			613 Hours						
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BS2Q13b (October Livestock – livestock graders and sorters hours)

Agricultural Labor									
orms Answer Navigate Help									
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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment									
Dates: October	Dates: October 8th - October 14th								
How many TOTAL HOURS did this 1 livestock products grader and sorter work?									
TOW THAT FOR THE COMBINED TOTAL HOURS ON FOR CLES grader and softer work? [ENUM] Report the combined TOTAL HOURS worked for this item not average hours per worker.									
Letter i reperci die complited i offici fiolitica foi das teat die dreidige fiodis per worken.									
Enter a numeric val	ue between	1 and 999997							
LvstEqOp	2		613 Hours	40					
LvstGrade	1		614 Wages	150.00					
LvstPack	1		Unit	5	Monthly				
LvstBreed	1		CalcWage						
LvstWkrs	1		Confirm	1	Yes				
LvstOther	1		TypeWork	2	Lvstk				
TypeWork	2	Lvstk	611 TypeDetail	22	LivGrad				
611 TypeDetail	20	LivEqip	615 Describe	office					
615 Describe	office		612 Workers	1					
612 Workers	2		613 Hours	40					
:14:16 PM 13000	80470 1 1	Modified Dirty	brgHired1New.Rows[204].Hours	AGRLB171000	46/113				

BS2Q13c (October Livestock – livestock graders and sorters wages)

Agricultural Labor										
Forms Answer Navigat										
SRLB171000 Appointment NonResponse ELMOComments OutsideAppointment										
			t							
Dates: Octobe	er 8th - Octobe	r 14th								
We would now	We would now like to determine how much you paid this 1 livestock products grader and sorter.									
What were the	wages for this	1 worker that we	eek?							
FENILINATI IN SECURI	والمعامم مطالب									
		he next question.	ed to answer the n	ext question:						
-Total Amount				lexe question						
-Hourly Wage										
	kly Salary PER									
	hly Salary PER: al Salary PER \									
-Average Annu	ial Salary PER I	WORKER								
Enter a number o	f at most 10 positio	ons with 2 decimals								
614 Wages	150.00		Unit							
Unit	3	Weekly	CalcWage							
CalcWage			Confirm							
Confirm	1	Yes	TypeWork	2	Lvstk					
TypeWork	2	Lvstk	611 TypeDetail	42	LivBred					
611 TypeDetail	23	LivPack	615 Describe							
615 Describe	1		612 Workers	1						
612 Workers	1		613 Hours							
613 Hours			614 Wages							
614 Wages			Unit	,						
-										
:14:29 PM 130	0080470 1 1	Modified Dirty	brgHired1New.Rows[204].Wag	jes AGRLB171000	47/113					

BS2Q13d (October Livestock – livestock graders and sorters unit)

Agricultural Labor						
Forms Answer Navigat	e Help					
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AGRLB171000 Appointme	nt NonResponse ELMOC	Comments OutsideAppointme	nt			
Dates: Octobe	er 8th - Octobe	r 14th				
[ENUM] The te	ext below shoul	ld not be read if t	the unit is known.			
Is that a Total PER WORKER?		Hourly Wage, Av	erage Weekly Salar	y per worke	R, Average Monthly Salary	y PER WORKER or Average Annual Salary
C 1. Total C 2. Hourly © 3. Average Wee	ikly			05.	Average Two Weeks Average Monthly Average Annual	
614 Wages	150.00		Unit			
Unit	3	Weekly	CalcWage			
CalcWage		Treekty	Confirm			
Confirm	1	Yes	TypeWork	2	Lystk	
TypeWork		Lvstk		42	LivBred	
	2	LivPack	611 TypeDetail 615 Describe	42	Livbred	
611 TypeDetail	23	LIVPACK	615 Describe 612 Workers			
615 Describe				1		
612 Workers	1		613 Hours		-	
613 Hours			614 Wages			
614 Wages			Unit			
:14:42 PM 130	00080470 1 1	Modified Dirty	brgHired1New.Rows[204].Unit	AGRLB171000	47/113	

Agricultural Labor						
Forms Answer Navigat	e Help					
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AGRLB171000 Appointme	nt NonResponse ELMO	Comments OutsideAppointmen	t			
Dates: Octobe	er 8th - Octobe	er 14th				
Then you paid Is that correct		\$35 for the week.				
• 1. YES C 3. NO						
614 Wages	150.00		Unit			
Unit	5	Monthly	CalcWage			
CalcWage	,		Confirm			
Confirm	1	Yes	TypeWork	2	Lvstk	
TypeWork	2	Lvstk	611 TypeDetail	42	LivBred	
611 TypeDetail	23	LivPack	615 Describe			
615 Describe			612 Workers	1		
612 Workers	1		613 Hours			
613 Hours			614 Wages			
614 Wages			Unit	1		
	,					
:14:55 PM 130	0080470 1 1	Modified Dirty	brgHired1New.Rows[204].Con	firm AGRLB17100	00 47/113	

BS2Q13e (October Livestock – livestock graders and sorters confirm wage)

Note: BS2Q14a- BS2Q14e only asked if respondent reported having livestock handpacker and packager

BS2Q14a (October Livestock – livestock handpacker and packager describe)

Agricultural Labor								
Eorms Answer Navigate								
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AGRUB171000 Appointment NonResponse ELMOComments OutsideAppointment								
			andpacker and pac and packager hire					
Enter a text of at	most 60 characters	5						
614 Wages	150.00		Unit					
Unit	5	Monthly	CalcWage					
CalcWage			Confirm					
Confirm	1	Yes	TypeWork	2	Lvstk			
TypeWork	2	Lvstk	611 TypeDetail	42	LivBred			
611 TypeDetail	23	LivPack	615 Describe					
615 Describe	office		612 Workers	1				
612 Workers	1		613 Hours					
613 Hours			614 Wages					
614 Wages			Unit					
:15:11 PM 130	0080470 1 1	Modified Dirty	brgHired1New.Rows[205].Desc	nbe AGRLB171000	47/113			
)[]			

BS2Q14b (October Livestock – livestock handpacker and packager hours)

Agricultural Labor									
orms Answer Navigate									
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AGRUB171000 Appointment NonResponse ELMOComments OutsdeAppointment									
Dates: October 8th - October 14th									
			products handpac						
[ENUM] Report	t the combined 1	FOTAL HOURS W	orked for this item	not average l	nours per worker.				
Enter a numeric v	alue between 1 a	and 999997							
614 Wages	150.00		Unit						
Unit	5	Monthly	CalcWage						
CalcWage			Confirm						
Confirm	1	Yes	TypeWork	2	Lvstk				
TypeWork	2	Lvstk	611 TypeDetail	42	LivBred				
611 TypeDetail	23	LivPack	615 Describe	72	Livbred				
615 Describe	office	LIVFACK	612 Workers	1					
				1					
612 Workers	1		613 Hours						
613 Hours			614 Wages						
614 Wages			Unit						
:15:23 PM 130	0080470 1 1	Modified Dirty	brgHired1New.Rows[205].Hour	rs AGRLB171000	47/113				

BS2Q14c (October Livestock – livestock handpacker and packager wages)

Agricultural Labor						
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AGRLB171000 Appointment	NonResponse ELMOCon	nments OutsideAppointment				
	ke to determir	ne how much you		ock products h	andpacker and pacl	kager.
What were the v	vages for this .	worker that we	ek?			
-Total Amount P -Hourly Wage -Average Weekly -Average Monthl -Average Annual	e possible unit: aid y Salary PER W ly Salary PER W l Salary PER W	s that can be use /ORKER WORKER 'ORKER	ed to answer the ne	ext question:		
Enter a number of a	t most 10 position	is with 2 decimals				
614 Wages	150.00		Unit			
Unit	5	Monthly	CalcWage			
CalcWage			Confirm			
Confirm	1	Yes	TypeWork	2	Lvstk	
TypeWork	2	Lvstk	611 TypeDetail	42	LivBred	
611 TypeDetail	23	LivPack	615 Describe			
615 Describe	office		612 Workers	1		
612 Workers	1		613 Hours			
613 Hours	20		614 Wages			
614 Wages			Unit			
:15:40 PM 13000	80470 1 1	Modified Dirty	brgHired1New.Rows[205].Wage	s AGRLB171000	47/113	

BS2Q14d (October Livestock – livestock handpacker and packager unit)

Agricultural Labor						
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AGRLB171000 Appointme	nt NonResponse ELMOCor	mments OutsideAppointmer	nt			
Dates: Octobe	er 8th - October	14th				
[ENUM] The te	ext below should	not be read if t	he unit is known.			
Is that a Total PER WORKER?		lourly Wage, Ave	erage Weekly Salar	y PER WORK	ER, Average Monthly Salary PE	R WORKER or Average Annual Salary
C 1. Total C 2. Hourly				C 5.	Average Two Weeks Average Monthly	
3. Average Wee	kly			ි 6	Average Annual	
614 Wages	150.00		Unit	3		
Unit	5	Monthly	CalcWage	_		
CalcWage			Confirm			
Confirm	1	Yes	TypeWork	2	Lvstk	
TypeWork	2	Lvstk	611 TypeDetail	42	LivBred	
611 TypeDetail	23	LivPack	615 Describe			
615 Describe	office		612 Workers	1		
612 Workers	1		613 Hours			
613 Hours	20		614 Wages			
614 Wages	800.00		Unit			
-	1					
:16:09 PM 130	00080470 1 1	Modified Dirty	brgHired1New.Rows[205].Unit	AGRLB171000	0 47/113	
				and the second se		

BS2Q14e (October Livestock – livestock handpacker and packager confirm wage)

Agricultural Labor						
Eorms <u>A</u> nswer <u>N</u> avigat	e <u>H</u> elp					
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AGRLB171000 Appointme	nt NonResponse ELMOCom	ments OutsideAppointmer	ıt			
Dates: Octobe	er 8th - October	14th				
Then you paid Is that correct	the 1 worker \$1 ?	184 for the wee	·k.			
C 1. YES C 3. NO						
03. NO						
614 Wages	150.00		Unit	5	Monthly	
Unit	5	Monthly	CalcWage	5	Monthly	
CalcWage		Hontiny	Confirm			
Confirm	1	Yes	TypeWork	2	Lvstk	
TypeWork	2	Lvstk	611 TypeDetail	42	LivBred	
	23			42	Livbieu	
611 TypeDetail		LivPack	615 Describe			
615 Describe	office		612 Workers	1		
612 Workers	1		613 Hours		-	
613 Hours	20		614 Wages			
614 Wages	800.00		Unit			
:16:24 PM 130	0008047011	Iodified Dirty	brgHired1New.Rows[205].Conf	irm AGRLB17100	00 47/113	

Note: BS2Q15a- BS2Q15e only asked if respondent reported having livestock animal breeders

BS2Q15a (October Livestock – livestock animal breeder describe)

rms <u>A</u> nswer <u>N</u> avigate								
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GRLB171000 Appointme	nt NonResponse ELMOCor	mments OutsideAppointmer	nt					
	about the 1 anir 1 animal breede							
	most 60 characters							
14 Wages	150.00		Unit	5	Monthly	 		
14 Wages nit		Monthly	CalcWage			 	 	
14 Wages nit alcWage	150.00	Monthly	CalcWage Confirm	1	Yes	 	 	
14 Wages nit alcWage	150.00		CalcWage	1	Yes Lvstk	 	 	
14 Wages nit alcWage confirm	150.00 5 1 2	Monthly	CalcWage Confirm	1	Yes	 	 	
14 Wages Init CalcWage Confirm YpeWork	150.00	Monthly Yes	CalcWage Confirm TypeWork	1	Yes Lvstk			
14 Wages Init CalcWage Confirm YpeWork 11 TypeDetail	150.00 5 1 2	Monthly Yes Lvstk	CalcWage Confirm TypeWork 611 TypeDetail	1	Yes Lvstk	 		
14 Wages Init alcWage confirm ypeWork 11 TypeDetail 15 Describe	150.00 5 1 2 23	Monthly Yes Lvstk	CalcWage Confirm TypeWork 611 TypeDetail 615 Describe	1 2 42	Yes Lvstk		 	
Enter a text of at 14 Wages Jnit CalcWage Confirm TypeWork 11 TypeDetail 15 Describe 12 Workers 13 Hours	150.00 5 1 2 23 office	Monthly Yes Lvstk	CalcWage Confirm TypeWork 611 TypeDetail 615 Describe 612 Workers	1 2 42	Yes Lvstk		 	

BS2Q15b	(October	Livestock -	 livestock 	animal	breeder	hours)
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Agricultural Labor						
Eorms <u>A</u> nswer <u>N</u> avigate						
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-		nments OutsideAppointmen	it			
Dates: Octobe	r 8th - October	14th				
		l this 1 animal b				
[ENUM] Report	the combined T	TOTAL HOURS W	orked for this item	not average	hours per worker.	
Enter a numeric va	alue between 1 a	and 999997				
614 Wages	150.00		Unit	5	Monthly	
Unit	5	Monthly	CalcWage			
CalcWage			Confirm	1	Yes	
Confirm	1	Yes	TypeWork	2	Lvstk	
TypeWork	2	Lvstk	611 TypeDetail	42	LivBred	
611 TypeDetail	23	LivPack	615 Describe	office		
615 Describe	office		612 Workers	1		
612 Workers	1		613 Hours			
613 Hours	20		614 Wages		<u></u>	
614 Wages	800.00		Unit	,		
-	1					
:25:48 PM 1300	008047011	Modified Dirty	brgHired1New.Rows[206].Hour	s AGRLB1710	00 47/113	

BS2Q15c (October Livestock – livestock animal breeder wages)

Agricultural Labor						
Eorms Answer Navigate						
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AGRLB171000 Appointmen	nt NonResponse ELMOCor	mments OutsideAppointmen	t			
Dates: Octobe	r 8th - October	14th				
We would now	like to determin	ne how much vo	u paid this 1 anima	al breeder.		
		1 worker that w				
		ne next question				
-Total Amount		s that can be us	ed to answer the n	ext question:		
-Hourly Wage	T ulu					
	dy Salary PER V	VORKER				
	hly Salary PER					
-Average Annu	al Salary PER W	/ORKER				
Enter a number of	at most 10 position	ns with 2 decimals				
614 Wages	150.00		Unit	5	Monthly	
Unit	5	Monthly	CalcWage			
CalcWage			Confirm	1	Yes	
Confirm	1	Yes	TypeWork	2	Lvstk	
TypeWork	2	Lvstk	611 TypeDetail	42	LivBred	
611 TypeDetail	23	LivPack	615 Describe	office		
615 Describe	office		612 Workers	1		
612 Workers	1		613 Hours	20		
613 Hours	20		614 Wages			
614 Wages	800.00		Unit			
-	,					
:26:01 PM 1300	0080470 1 1	Modified Dirty	brgHired1New.Rows[206].Wag	es AGRLB17100	0 47/113	

BS2Q15d (October Livestock – livestock animal breeder unit)

Agricultural Labor						
orms Answer Navigat	e <u>H</u> elp					
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AGRLB171000 Appointme	nt NonResponse ELMOCO	omments OutsideAppointmer	nt			
Dates: Octobe	er 8th - October	r 14th				
[ENUM] The te	ext below should	d not be read if t	the unit is known.			
Is that a Total PER WORKER?		Hourly Wage, Av	erage Weekly Salar	y PER WORKER,	Average Monthl	y Salary PER WORKER or Average Annual Salary
C 1. Total C 2. Hourly C 3. Average Wee	kly			C 5. Aver	rage Two Weeks rage Monthly rage Annual	
614 Wages	150.00		Unit	5	Monthly	
Unit	5	Monthly	CalcWage			
CalcWage			Confirm	1	Yes	
Confirm	1	Yes	TypeWork	2	Lvstk	
TypeWork	2	Lvstk	611 TypeDetail	42	LivBred	
611 TypeDetail	23	LivPack	615 Describe	office		
615 Describe	office		612 Workers	1		
612 Workers	1		613 Hours	20		
613 Hours	20		614 Wages	180.00		
614 Wages	800.00		Unit			
	,		L			8
:26:26 PM 130	00080470 1 1	Modified Dirty	brgHired1New.Rows[206].Unit	AGRLB171000	47/113	

BS2Q15e (October Livestock – livestock animal breeder confirm wages)

Agricultural Labor						
orms <u>A</u> nswer <u>N</u> avigat	e <u>H</u> elp					
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AGRLB171000 Appointme	nt NonResponse ELMO	Comments OutsideAppointment	t			
Dates: Octobe	er 8th - Octobe	er 14th				
Then you paid Is that correct		\$180 for the wee	k.			
C 1. YES C 3. NO						
CalcWage			Confirm			
Confirm			TypeWork	2	Lvstk	
TypeWork	2	Lvstk	611 TypeDetail	24	LivOthr	
611 TypeDetail	21	LivWork	615 Describe			
615 Describe			612 Workers	1		
612 Workers	1		613 Hours			
613 Hours			614 Wages			
614 Wages			Unit	1		
Unit	1		CalcWage			
CalcWage			Confirm			
:26:39 PM 130	0080470 1 1	Modified Dirty	brgHired1New.Rows[206].Confi	rm AGRLB1710	000 48/113	

Note: BS2Q16a- BS2Q16e only asked if respondent reported having livestock farmworker

BS2Q16a (October Livestock – livestock farmworker describe)

Agricultural Labor						
orms <u>A</u> nswer <u>N</u> avigate	Help					
	* * * *					
		omments OutsideAppointment				
		estock farmworke mworker hired to				
Enter a text of at m	nost 60 character	s	Confirm			
CalcWage						
Confirm	1	Yes	TypeWork	2	Lvstk	
TypeWork	2	Lvstk	611 TypeDetail	24	LivOthr	
611 TypeDetail	21	LivWork	615 Describe			
615 Describe			612 Workers	1		
612 Workers	1		613 Hours			
613 Hours			614 Wages			
614 Wages			Unit			
Unit			CalcWage			
CalcWage			Confirm			
:26:50 PM 1300	080470 1 1	Modified Dirty	brgHired1New.Rows[207].Descrit	e AGRLB17100		

BS2Q16b (October Livestock – livestock farmworker hours)

614 Wages Unit Unit CalcWage	Agricultural L	abor						
Kentel Honkeepones [EUROComments] Outside/Appontiment] Dates: October 8th - October 14th How many TOTAL HOURS did this 1 livestock farmworker work? [ENUM] Report the combined TOTAL HOURS worked for this item not average hours per worker. Enter a numeric value between 1 and 999997 Confirm 1 Yes TypeWork 2 Lvstk Sli TypeDetail 21 LivWork 613 Hours 613 Hours 613 Hours 614 Wages Unit CalcWage	orms Answer	Navigate He	elp					
Dates: October 8th - October 14th How many TOTAL HOURS did this 1 livestock farmworker work? [ENUM] Report the combined TOTAL HOURS worked for this item not average hours per worker. Enter a numeric value between 1 and 999997 CalcWage Confirm Confirm 1 Yes TypeWork 2 Lvstk Confirm 1 Yes TypeDetail 21 LivWork 612 Workers 1 613 Hours 614 Wages 614 Wages Unit	? 🌒 🖗	🖣 🖪 🖉	2 2 🦻 🖗	8				
How many TOTAL HOURS did this 1 livestock farmworker work? [ENUM] Report the combined TOTAL HOURS worked for this item not average hours per worker. Enter a numeric value between 1 and 999997 CalcWage Confirm CalcWage Confirm 1 Yes TypeWork 2 Lvstk TypeWork 2 Lvstk 611 TypeDetail 24 LivOthr 611 TypeDetail 21 LivWork 615 Describe 615 Describe office 612 Workers 1 613 Hours 613 Hours 614 Wages 0 Unit Unit CalcWage	AGRLB171000 A	ppointment N	onResponse ELM	OComments OutsideAppointmen	t			
Enter a numeric value between 1 and 999997 CalcWage Confirm 1 Yes TypeWork 2 Lvstk Confirm 1 Yes TypeWork 2 Lvstk 611 TypeDetail 24 LivOthr 615 Describe office 612 Workers 1 613 Hours 1 613 Hours 1 614 Wages Unit CalcWage Unit	Dates: O	ctober 8	th - Octob	per 14th				
Enter a numeric value between 1 and 999997 CalcWage Confirm 1 Yes TypeWork 2 Lvstk Confirm 1 Yes TypeWork 2 Lvstk 611 TypeDetail 24 LivOthr 615 Describe office 612 Workers 1 613 Hours 1 613 Hours 1 614 Wages Unit CalcWage Unit								
Enter a numeric value between 1 and 999997 CalcWage Confirm 1 Yes TypeWork 2 Lvstk 511 TypeDetail 24 LivOthr 511 TypeDetail 21 LivWork 615 Describe 615 Describe 612 Workers 1 613 Hours 613 Hours 1 614 Wages Unit CalcWage								
CalcWage Confirm 1 Yes TypeWork 2 Lvstk TypeWork 2 Lvstk 611 TypeDetail 24 LivOthr 511 TypeDetail 21 LivWork 615 Describe 615 615 Describe office 612 Workers 1 612 Workers 1 613 Hours 614 Wages 614 Wages Unit Unit Unit CalcWage CalcWage	[ENUM] F	Report th	e combine	ed TOTAL HOURS w	orked for this item	not average h	ours per worker.	
CalcWage Confirm 1 Yes TypeWork 2 Lvstk TypeWork 2 Lvstk 611 TypeDetail 24 LivOthr 511 TypeDetail 21 LivWork 615 Describe 615 615 Describe office 612 Workers 1 612 Workers 1 613 Hours 614 Wages 614 Wages Unit Unit Unit CalcWage CalcWage								
CalcWage Confirm 1 Yes TypeWork 2 Lvstk TypeWork 2 Lvstk 611 TypeDetail 24 LivOthr 511 TypeDetail 21 LivWork 615 Describe 615 615 Describe office 612 Workers 1 612 Workers 1 613 Hours 614 Wages 614 Wages Unit Unit Unit CalcWage CalcWage								
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CalcWage Confirm 1 Yes TypeWork 2 Lvstk TypeWork 2 Lvstk 611 TypeDetail 24 LivOthr 511 TypeDetail 21 LivWork 615 Describe 615 615 Describe office 612 Workers 1 612 Workers 1 613 Hours 614 Wages 614 Wages Unit Unit Unit CalcWage CalcWage								
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CalcWage Confirm 1 Yes TypeWork 2 Lvstk TypeWork 2 Lvstk 611 TypeDetail 24 LivOthr 511 TypeDetail 21 LivWork 615 Describe 615 615 Describe office 612 Workers 1 612 Workers 1 613 Hours 614 Wages 614 Wages Unit Unit Unit CalcWage CalcWage								
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S11 TypeDetail 21 LivWork 615 Describe 615 Describe office 612 Workers 1 612 Workers 1 613 Hours 613 Hours 613 Hours 614 Wages 614 Wages 614 Wages Unit CalcWage		ļ						
615 Describe office 612 Workers 1 612 Workers 1 613 Hours 613 Hours 613 Hours 614 Wages 614 Wages 614 Wages 614 Wages Unit CalcWage CalcWage			_			24	Livothr	
512 Workers 1 613 Hours 613 Hours 614 Wages 614 Wages Unit Unit CalcWage		-		LivWork	-			
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614 Wages Unit Unit CalcWage	612 Workers	s	1		613 Hours			
Unit CalcWage	613 Hours				614 Wages			
	614 Wages				Unit			
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	CalcWage				Confirm			
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122-13 PM 1300080470 1 1 Modfied Dirty brgHired1New.Rows[207].Hours AGRLB171000 48/113	:2 <u>7:1</u> 3 PM	1300080	470 1 1	Modified Dirty	brgHired1New.Rows[207].Hours	AGRLB171000	48/113	

BS2Q16c (October Livestock – livestock farmworker wages)

Agricultural Labor						
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AGRLB171000 Appointment	NonResponse ELMC	Comments OutsideAppointment				
Dates: October We would now li What were the v [ENUM]Unit will	8th - Octobe ke to detern vages for thi be asked in a possible un aid / Salary PER y Salary PER	er 14th nine how much you s 1 worker that we the next question. its that can be use WORKER R WORKER	paid this 1 livesto ek?			
Enter a number of a CalcWage	t most 10 posit	ions with 2 decimals	Confirm			
Confirm	1	Yes	TypeWork	2	Lvstk	
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TypeWork	2		611 TypeDetail	24	Livothr	_
611 TypeDetail	21	LivWork	615 Describe			
615 Describe	office		612 Workers	1		
612 Workers	1		613 Hours			
613 Hours	20		614 Wages			
614 Wages			Unit			
Unit			CalcWage			
CalcWage			Confirm			
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150000			biginica incurrent to visit 207 j. Wages	3 AGREDITION	10/110	

BS2Q16d (October Livestock – livestock farmworker unit)

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orms Answer Navigate	e <u>H</u> elp						
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AGRLB171000 Appointmen	nt NonResponse ELMOCom	ments OutsideAppointment	2				
Dates: Octobe	er 8th - October	14th					
[ENUM] The te	xt below should	not be read if t	ne unit is known.				
Is that a Total PER WORKER?		ourly Wage, Ave	rage Weekly Salar	y PER WORK	ER, Average Monthl	y Salary PER WORK	ER or Average Annual Salary
C 1. Total C 2. Hourly				ි 5.	Average Two Weeks Average Monthly		
C 3. Average Weel	kly			ි 6.	Average Annual		
CalcWage			Confirm				
Confirm		Yes		2	Lvstk		
	1		TypeWork				
TypeWork	2	Lvstk	611 TypeDetail	24	LivOthr		
611 TypeDetail	21	LivWork	615 Describe				
615 Describe	office		612 Workers	1			
612 Workers	1		613 Hours		_		
613 Hours	20		614 Wages				
614 Wages	180.00		Unit				
Unit			CalcWage				
CalcWage			Confirm				
:28:05 PM 1300	008047011 N	lodified Dirty	brgHired1New.Rows[207].Unit	AGRLB171000	48/113		

BS2Q16e (October Livestock – livestock farmworker confirm wage)

Agricultural Labor						
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AGRLB171000 Appointme	nt NonResponse ELMOCom	ments OutsideAppointmen	t			
Dates: Octobe	er 8th - October 1	14th				
Then you paid Is that correct	the 1 worker \$1 ?	.80 for the wee	k.			
C 1. YES						
C 3. NO						
CalcWage			Confirm			
Confirm	1	Yes	TypeWork	2	Lvstk	
TypeWork	2	Lvstk	611 TypeDetail	24	LivOthr	
611 TypeDetail	21	LivWork	615 Describe			
615 Describe	office		612 Workers	1		
612 Workers	1		613 Hours			
613 Hours	20		614 Wages			
614 Wages	180.00		Unit			
Unit	3	Weekly	CalcWage			
CalcWage	,		Confirm			
:28:17 PM 130	0080470 1 1 M	odified Dirty	brgHired1New.Rows[207].Conf	îrm AGRLB171	1000 48/113	

Note: BS2Q17a- BS2Q17e only asked if respondent reported having livestock other specialized worker



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GRLB171000 Appointment	t NonResponse ELMOCom	ments OutsideAppointmen	ıt			
	bout the 1 othe 1 other specializ		estock worker. rker hired to do?			
alcWage	nost 60 characters		Confirm	1	Yes	
CalcWage Confirm	1	Yes	TypeWork	2	Lvstk	
alcWage onfirm ypeWork	1 2	Lvstk	TypeWork 611 TypeDetail			
alcWage onfirm ypeWork	1 2 21		TypeWork	2	Lvstk	
alcWage onfirm ypeWork 11 TypeDetail	1 2	Lvstk	TypeWork 611 TypeDetail	2	Lvstk	
alcWage onfirm ypeWork 11 TypeDetail 15 Describe	1 2 21	Lvstk	TypeWork 611 TypeDetail 615 Describe	2 24	Lvstk	
alcWage onfirm ypeWork 11 TypeDetail 15 Describe 12 Workers	1 2 21 office	Lvstk	TypeWork 611 TypeDetail 615 Describe 612 Workers	2 24	Lvstk	
alcWage onfirm ypeWork 11 TypeDetail 15 Describe 12 Workers 13 Hours	1 2 21 office 1	Lvstk	TypeWork 611 TypeDetail 615 Describe 612 Workers 613 Hours	2 24	Lvstk	
alcWage	1 2 21 office 1 20	Lvstk	TypeWork 611 TypeDetail 615 Describe 612 Workers 613 Hours 614 Wages	2 24	Lvstk	

Agricultural Labor								
Eorms <u>A</u> nswer <u>N</u> avigate								
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	NonResponse ELMOComm		nt					
Dates: October	8th - October 1	4th						
How many TOTAL HOURS did this 1 other specialized livestock worker work?								
[ENUM] Report the combined TOTAL HOURS worked for this item not average hours per worker.								
Enter a numeric va	lue between 1 ar	id 999997						
CalcWage			Confirm	1	Yes			
Confirm	1	Yes	TypeWork	2	Lvstk			
TypeWork	2	Lvstk	611 TypeDetail	24	LivOthr			
611 TypeDetail	21	LivWork	615 Describe	office				
615 Describe	office		612 Workers	1				
612 Workers	1		613 Hours					
613 Hours	20		614 Wages					
614 Wages	180.00		Unit					
Unit	3	Weekly	CalcWage					
CalcWage			Confirm					
:28:42 PM 1300	08047011 Mo	dified Dirty	brgHired1New.Rows[208].Hour	s AGRLB1710	00 48/113			

BS2Q17b (October Livestock – livestock other specialized worker hours)

BS2Q17c (October Livestock – livestock other specialized worker wages)

Agricultural Labor									
orms Answer Navigate									
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AGRLB171000 Appointment	NonResponse ELMOComme	ents OutsideAppointment							
Dates: October	8th - October 14	łth							
We would now like to determine how much you paid this 1 other specialized livestock worker.									
What were the wages for this 1 worker that week?									
[ENUM]Unit will be asked in the next question.									
			d to answer the ne	ext auestion:					
-Total Amount P									
-Hourly Wage									
-Average Weekly									
-Average Monthl -Average Annual									
Average Annual									
Enter a number of a	t most 10 positions	with 2 decimals							
CalcWage			Confirm	1	Yes				
Confirm	1	Yes	TypeWork	2	Lvstk				
TypeWork	2	Lvstk	611 TypeDetail	24	LivOthr				
611 TypeDetail	21	LivWork	615 Describe	office					
615 Describe	office		612 Workers	1					
612 Workers	1		613 Hours	20					
613 Hours	20		614 Wages						
614 Wages	180.00		Unit						
Unit	3	Weekly	CalcWage						
CalcWage			Confirm						
:28:51 PM 130008	30470 1 1 Mod	ified Dirty	brgHired1New.Rows[208].Wages	AGRLB171000	48/113				

BS2Q17d (October Livestock – livestock other specialized worker unit)

Agricultural Labor						
orms <u>A</u> nswer <u>N</u> avigate						
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AGRLB171000 Appointmer	nt NonResponse ELMOCor	mments OutsideAppointment				
Dates: Octobe	er 8th - October	14th				
[ENUM] The te	xt below should	not be read if t	ne unit is known.			
Is that a Total PER WORKER?	Amount Paid, H	lourly Wage, Ave	rage Weekly Salar	y PER WORKER	, Average Month	ly Salary PER WORKER or Average Annual Salary
C 1. Total				C 4. Av	erage Two Weeks	
C 2. Hourly					erage Monthly	
C 3. Average Weel	kly				erage Annual	
CalcWage			Confirm	1	Yes	
Confirm	1	Yes	TypeWork	2	Lvstk	
TypeWork	2	Lvstk	611 TypeDetail	24	LivOthr	
611 TypeDetail	21	LivWork	615 Describe	office	Livotin	-
615 Describe	office	LIVWOIK	612 Workers	1		
612 Workers	1		613 Hours	20		
613 Hours	20		614 Wages	180.00		
614 Wages	180.00		Unit	100100		1
Unit	3	Weekly	CalcWage			1
CalcWage			Confirm			
				,		
:29:01 PM 130	0080470 1 1	Modified Dirty	brgHired1New.Rows[208].Unit	AGRLB171000	48/113	

BS2Q17e (October Livestock – livestock other specialized worker confirm wages)

GRUETION Appartment Hontespone EMPComments Joutabelpontment Dates: October 3th - October 14th Then you paid the 1 worker \$180 for the week. Is that correct? C1.YES C3.NO CalcWage Confirm 1 Yes Canfirm 1 Yes Confirm 2 Lvstk 611 TypeDetail 24 Lvstk S11 TypeDetail 21 LivWork 612 S Describe office S12 Boscribe office 612 Workers 1 S12 Workers 1 S12 Workers 1 S13 Hours 20 S14 Wages 180.00 Unit 3 Weekly CalcWage Confirm 1 S18 Weekly CalcWage Confirm 1 S18 Hours 3 S18 Hours 3 S18 Weekly CalcWage Confirm 1 S18 Hours 3 S18 Ho	Agricultural Labor							
GRUB 71000 Apportment Hondespoore EMOCOmments GaldStoreportment Dates: October 8th - October 14th Then you paid the 1 worker \$180 for the week. Is that correct? C 1.YES C 3.NO CalcWage Confirm 1 Yes Confirm 1 Yes Confirm 2 Lvstk 611 TypeDetail 24 Livothr S11 TypeDetail 21 LivVork 615 Describe office S12 Workers 1 S12 Workers 1 S12 Workers 1 S13 Hours 20 S14 Wages 180.00 Unit 3 Weekly Date 1 S0.00 Unit 3 Weekly Confirm 1 S16 Wage Confirm 1 S16 Wage Confirm 1 S18 Hours 20 S14 Wages 180.00 Unit 3 Weekly Confirm 1 S18 Weekly ColcWage Confirm 1 S18 Weekly ColcWage Confirm 1 S10 Weekly Confirm 1 S10 Weekly Confirm								
Dates: October 8th - October 14th Then you paid the 1 worker \$180 for the week. Is that correct? C1.YES C3.NO CalcWage Confirm 1 Yes TypeWork 2 Lvstk C3.TypePoint 2 Lvstk C3.TypePoint 2 Lvstk C3.TypePoint 21 LivWork C3.E Vorker C3.E Confire C3.E Confir	9 O O 🗞 🗛 🖻	E E E 😻 🕏 🔅						
Then you paid the 1 worker \$180 for the week. Is that correct? C 1.YES C 3.NO Confirm 1 Yes Confirm 1 Yes TypeWork 2 Lvstk Confirm 1 Yes TypeWork 2 Lvstk Cit TypeDetail 21 LivWork 615 Describe office 612 Workers 1 613 Hours 20 514 Wages 180.00 Unit 3 Weekly CalcWage Confirm Conf	AGRLB171000 Appointme	nt NonResponse ELMOCom	ments OutsideAppointmen	t				
Is that correct?	Dates: Octobe	er 8th - October 1	L4th					
C 3. NO CalcWage Confirm 1 Yes Confirm 1 Yes Confirm 1 Yes Confirm 1 Yes TypeWork 2 Lvstk C11 TypeDetail 24 Lvstk C11 TypeDetail 24 LivOthr C15 Describe Office C12 Workers 1 C13 Hours 20 C13 Hours 20 C14 Wages 180.00 Unit 3 Weekly CalcWage CalcWage Confirm C20 Confirm C20 C00 C00 C00 C00 C00 C00 C00 C00 C00			80 for the wee	k.				
C 3. NO CalcWage Confirm 1 Yes Confirm 1 Yes Confirm 1 Yes Confirm 1 Yes TypeWork 2 Lvstk C11 TypeDetail 24 Lvstk C11 TypeDetail 24 LivOthr C15 Describe Office C12 Workers 1 C13 Hours 20 C13 Hours 20 C14 Wages 180.00 Unit 3 Weekly CalcWage CalcWage Confirm C20 Confirm C20 C00 C00 C00 C00 C00 C00 C00 C00 C00								
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S15 Describe office 612 Workers 1 S12 Workers 1 613 Hours 20 S13 Hours 20 614 Wages 180.00 S14 Wages 180.00 Unit 3 Juit 3 Weekly CalcWage CalcOnfirm	TypeWork	2	Lvstk	611 TypeDetail	24	LivOthr		
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514 Wages 180.00 Unit 3 Weekly Jnit 3 Weekly CalcWage CalcWage Confirm Image: Confirm	612 Workers	1		613 Hours	20			
Jnit 3 Weekly CalcWage CalcWage CalcWage	613 Hours	20		614 Wages	180.00			
CalcWage Confirm	614 Wages	180.00		Unit	3	Weekly		
	Unit	3	Weekly	CalcWage				
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OCTOBER CROPS

Note: If reported having crops workers, Rs are asked BS2Q18a- BS2Q18g

BS2Q18a (October Crops – Type intro **see next two screenshots)

Farmer Assure Nevérate Lista
Forms <u>A</u> nswer <u>N</u> avigate <u>H</u> elp
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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment
The six categories are:
CROP, NURSERY, AND GREENHOUSE EQUIPMENT OPERATORS: Drive and control farm equipment to till soil and
to plant, cultivate, and harvest crops
CROP, NURSERY, AND GREENHOUSE PRODUCTS GRADERS AND SORTERS:Grade, sort, or classify agricultural
crops by size, weight, color or condition
CROP, NURSERY, AND GREENHOUSE PRODUCTS HAND PACKERS AND PACKAGERS: Pack and package by hand a
wide variety of products and materials
PESTICIDE HANDLERS AND SPRAYERS: Mix or apply pesticides, herbicides, fungicides, or insecticides through sprays,
Mix of apply pesitides, includes, indigitates, or insecticate timough splays, dusts, vapors, soil incorporation, or chemical application to all crops including
uuses, vapors, son incorporation, or creating a phratian to the analogs including in unservice and facilities and livestock, and livestock facilities.
Usually requires specific training and State or Federal certification.
Excludes pilots who dust or spray crops from aircraft
CROP, NURSERY, AND GREENHOUSE FARMWORKERS:
Manually plant, cultivate, and harvest vegetables, fruits, nuts,
horticultural specialties, field crops, Christmas trees and short rotation woody crops.
Use hand tools, such as shovels, trowels, hoes, tampers, pruning hooks, shears, and knives.
Duties October include tilling soil and applying fertilizers; transplanting, weeding, thinning, or pruning crops
ALL OTHER SPECIALIZED CROP, NURSERY, AND GREENHOUSE WORKERS: All other specialized crop, nursery,
and greenhouse workers not included in other codes
C 1. Enter 1 to continue.
CropIntro
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0/05/14 AM 1200090470 1 1 Modified Dirty broking/2New CrapTetra ACRI 8171000 72/112
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Applicate state Applicate Applicate state Applicate Applic
Apaciliar table Apaciliar table Main Live Main Live Main Live Main Live Some more questions about the 7 crop, nursery, and greenhouse workers you had during the week. First, let's separate the crop, nursery, and greenhouse workers into more specific categories based on what they were hired to do. Report each worker only once. The six categories are: CROP, NURSERY, AND GREENHOUSE EQUIPMENT OPERATORS:Drive and control farm equipment to till soil and to plant, cultivate, and harvest CROP, NURSERY, AND GREENHOUSE RODUCTS GRADERS AND SORTERS:Grade, sort, or classify agricultural crops by size, weight, color or condition
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BS2Q18b (October Crops – number equipment operators)

Agricultural Labor										
Eorms Answer Navigate Help										
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AGRUB171000 Appointment NonResponse ELMOComments OutsideAppointment										
How many of the 7 crop, nursery, and greenhouse workers were CROP, NURSERY, AND GREENHOUSE EQUIPMENT OPERATORS?										
[ENUM] Drive and control farm equipment to till soil and to plant, cultivate, and harvest crops.										
Enter a numeric value between 0 and 999997										
CropEqOp 3	613 Hours									
CropGrade	614 Wages									
CropPack	Unit									
CropPest	CalcWage									
CropWork	Confirm									
CropOthr	TypeWork									
TypeWork	611 TypeDetail									
611 TypeDetail	615 Describe									
615 Describe	612 Workers									
612 Workers	613 Hours									
:30:43 PM 1300080470 1 1 Modified Dirty	y brqHired1New.CropEqOp AGRLB171000 50/113									
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BS2Q18c (October Crops – number crop, nursey, greenhouse graders and sorters)

Agricultural Labor										
orms Answer Navigate										
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How many of the 7 crop, nursery, and greenhouse workers were CROP, NURSERY, AND GREENHOUSE PRODUCTS GRADERS AND SORTERS?										
[ENUM] Grade, sort, or classify agricultural crops by size, weight, color or condition.										
Enter a numeric va	alue between 0	and 999997								
CropEqOp	3		613 Hours							
CropGrade	1		614 Wages							
CropPack			Unit							
CropPest			CalcWage							
CropWork			Confirm							
CropOthr			TypeWork							
TypeWork	1	Field	611 TypeDetail							
611 TypeDetail	11	FldEqip	615 Describe							
615 Describe			612 Workers							
612 Workers	3		613 Hours							
:31:01 PM 1300	0080470 1 1	Modified Dirty	brgHired1New.CropGrade AG	RLB171000	50/113	1				

BS2Q18d (October Crops – number crop, nursey, greenhouse packers and packagers)

Agricultural Labor						×			
Forms Answer Navigate Help									
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AGRLB171000 Appointment NonResponse						_			
	How many of the 7 crop, nursery, and greenhouse workers were CROP, NURSERY, AND GREENHOUSE PRODUCTS HAND PACKERS AND PACKAGERS?								
CROF, NORSERT, AND GREENTIOUSE PRODUCTS HAND FACRERS AND FACRAGERS?									
[ENUM] Pack and package by hand a wide variety of products and materials.									
Enter a numeric value betwee	en 0 and 999997								
CropEqOp 3		613 Hours							
CropGrade 1		614 Wages							
CropPack 1		Unit							
CropPest		CalcWage							
CropWork		Confirm							
CropOthr		TypeWork	1	Field					
TypeWork 1	Field	611 TypeDetail	13	FldGrad					
611 TypeDetail 11	FldEqip	615 Describe							
615 Describe		612 Workers	1						
612 Workers 3		613 Hours							
,									
:31:20 PM 1300080470 1 1	Modified Dirty	brgHired1New.CropPack	AGRLB171000	50/113					

BS2Q18e (October Crops – number pesticide handlers and sprayers)

Agricultural Labor								
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	AGRUB171000 Appointment NonResponse ELMOComments OutsideAppointment How many of the 7 crop, nursery, and greenhouse workers were							
PESTICIDE HA			use workers were					
dusts, vapors, nursery and gr Usually require	soil incorpora reenhouse pr es specific tra	ides, herbicides, fun ation, or chemical ap oducts and facilities, ining and State or F spray crops from ai	plication to all cro and livestock, an ederal certification	ps including d livestock fa				
Enter a numeric v		0 and 999997	613 Hours					
CropEqOp	3							
CropGrade	1		614 Wages					
CropPack	1		Unit					
CropPest			CalcWage					
CropWork			Confirm					
CropOthr			TypeWork	1	Field			
TypeWork	1	Field	611 TypeDetail	13	FldGrad			
611 TypeDetail	11	FldEqip	615 Describe					
615 Describe			612 Workers	1				
612 Workers	3		613 Hours					
:31:30 PM 130	00080470 1 1	Modified Dirty	brgHired1New.CropPest	AGRLB171000	50/113			

BS2Q18f (October Crops – number crop, nursery, greenhouse farmworkers)

Agricultural Labor							
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AGRLB171000 Appointmen	t NonResponse ELMOC	omments OutsideAppointment					
How many of the CROP, NURSER [ENUM] Manua horticultural sp Use hand tools	he 7 crop, nur Y, AND GREEN Ily plant, cultiv ecialties, field , such as shove	sery, and greenho IHOUSE FARMWO vate, and harvest crops, Christmas t els, trowels, hoes,	use workers were RKERS? vegetables, fruits, crees and short rota tampers, pruning	ation woody hooks, shear		ning crops.	
Enter a numeric va CropEqOp	alue between 0) and 999997	613 Hours				
CropGrade	1		614 Wages		_		
CropPack	1		Unit	,			
CropPest	1		CalcWage				
CropWork			Confirm				
CropOthr			TypeWork	1	Field		
TypeWork	1	Field	611 TypeDetail	13	FldGrad		
611 TypeDetail	11	FldEqip	615 Describe				
615 Describe			612 Workers	1			
612 Workers	3		613 Hours				
:32:08 PM 1300	0080470 1 1	Modified Dirty	brgHired1New.CropWork	AGRLB171000	50/113		

BS2Q18g (October Crops – number all other specialized workers)

Agricultural Labor							×	
Eorms Answer Navigate							(
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		Comments OutsideAppointment						
ALL OTHER SPE	ECIALIZED CR	rsery, and greenho OP, NURSERY, AN	D GREENHOUSE W	ORKERS NO	T INCLUDED IN THE	OTHER CATEGORIES?		
[ENUM] All other specialized crop, nursery, and greenhouse workers not included in other codes.								
Enter a numeric va	alue between	0 and 999997						
CropEqOp	3		613 Hours					
CropGrade	1		614 Wages					
CropPack	1		Unit					
CropPest	1		CalcWage					
CropWork	1		Confirm					
CropOthr			TypeWork	1	Field			
TypeWork	1	Field	611 TypeDetail	13	FldGrad			
611 TypeDetail	11	FldEqip	615 Describe					
615 Describe			612 Workers	1				
612 Workers	3		613 Hours					
:32:19 PM 1300	0080470 1 1	Modified Dirty	brgHired1New.CropOthr	AGRLB171000	50/113			

Note: BS2Q19a- BS2Q19e only asked if reported having crop nursery greenhouse equipment operators

orms <u>A</u> nswer <u>N</u> avigate								
	<u> </u>		7					
AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment								
			reenhouse equipm use equipment op					
Enter a text of at r	nost 60 characte	rs						
CropEqOp	2		613 Hours					
CropGrade	1		614 Wages		_			
CropPack	1		Unit					
CropPest	1		CalcWage					
CropWork	1		Confirm					
CropOthr	1		TypeWork	1	Field			
TypeWork	1	Field	611 TypeDetail	13	FldGrad			
611 TypeDetail	11	FldEqip	615 Describe					
615 Describe		*****	612 Workers	1				
612 Workers	2		613 Hours					
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:33:37 PM 1300	0080470 1 1	Modified Dirty	brgHired1New.Rows[209].Desc	cribe AGRLB17	1000 50/113			

BS2Q19a (October Crops – crop nursery greenhouse equipment operators describe)

BS2Q19b (October Crops – crop nursery greenhouse equipment operators hours)

Agricultural Labor						
orms <u>A</u> nswer <u>N</u> avigate						
	* *					
AGRLB171000 Appointment	NonResponse ELM	OComments OutsideAppointment				
	AL HOURS	ver 14th did these 2 crop, n ed TOTAL HOURS wa				?
Enter a numeric va CropEqOp	lue between	1 and 999997	613 Hours			
CropGrade	1		614 Wages			
CropPack	1		Unit			
CropPest	1		CalcWage			
CropWork	1		Confirm			
CropOthr	1		TypeWork	1	Field	
TypeWork	1	Field	611 TypeDetail	13	FldGrad	
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615 Describe	office		612 Workers	1		
612 Workers	2		613 Hours			
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BS2Q19c (October Crops – crop nursery greenhouse equipment operators wages)

Agricultural Labor						
Eorms Answer Navigate						
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AGRLB171000 Appointment	NonResponse EL	MOComments OutsideAppointment				
What were the v [ENUM]Unit will	ke to dete vages for t be asked i e possible aid y Salary PE	rmine how much you hese 2 workers that of n the next question. units that can be use R WORKER	week?			pment operators.
-Average Annua	Í Salary PE	R WORKER				
	<u> </u>	sitions with 2 decimals				
CropEqOp	2		613 Hours	40		
CropGrade	1		614 Wages			
CropPack	1		Unit			
CropPest	1		CalcWage			
CropWork	1		Confirm			
CropOthr	1		TypeWork	1	Field	
TypeWork	1	Field	611 TypeDetail	13	FldGrad	
611 TypeDetail	11	FldEqip	615 Describe			
615 Describe	office		612 Workers	1		
612 Workers	2		613 Hours			
:34:14 PM 13000	80470 1 1	Modified Dirty	brgHired1New.Rows[209].Wage		00 50/113	

BS2Q19d (October Crops – crop nursery greenhouse equipment operators unit)

Agricultural Labor						
Forms Answer Navigate						
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	1 2 1	OComments OutsideAppointment				
Dates: October	⁻ 8th - Octob	er 14th				
[ENUM] The tex	ct below shou	uld not be read if th	ne unit is known.			
Is that a Total A PER WORKER?	Amount Paid,	, Hourly Wage, Ave	rage Weekly Salar	y PER WORKE	ER, Average Month	ly Salary PER WORKER or Average Annual Salary
C 1. Total					Average Two Weeks	
C 2. Hourly					Average Monthly Average Annual	
C 3. Average Week	iy			06.	Average Annuai	
CropEqOp	2		613 Hours	40		
CropGrade	1		614 Wages	360.0	0	
CropPack	1		Unit			
CropPest	1		CalcWage			
CropWork	1		Confirm			
CropOthr	1		TypeWork	1	Field	
TypeWork	1	Field	611 TypeDetail	13	FldGrad	
611 TypeDetail	11	FldEqip	615 Describe			
615 Describe	office		612 Workers	1		
612 Workers	2		613 Hours			
:34:33 PM 1300	080470 1 1	Modified Dirty	brgHired1New.Rows[209].Unit	AGRLB171000	50/113	

BS2Q19e (October Crops – crop nursery greenhouse equipment operators confirm wage)

Agricultural Labor							×
orms <u>A</u> nswer <u>N</u> avigate							
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		OComments OutsideAppointment					
Dates: Octobe	r 8th - Octob	er 14th					
Then you paid Is that correct?		s \$ 720 for the wee	ιk.				
C 1. YES							
C 3. NO							
C	2		613 Hours	40			
CropEqOp CropGrade	1		614 Wages	360.00			
CropPack	1		Unit	3	Weekly		
CropPest	1		CalcWage	5	Weekiy		
CropWork	1		Confirm			7	
CropOthr	1		TypeWork		Field]	
TypeWork		Field	611 TypeDetail	1	FldGrad		
	1		615 Describe	15	Flugrau		
611 TypeDetail 615 Describe	office	FldEqip	612 Workers				
				1			
612 Workers	2		613 Hours				
:34:56 PM 1300	0080470 1 1	Modified Dirty	brgHired1New.Rows[209].Conf	irm AGRLB171000	50/113		
					й		

Note: BS2Q20a- BS2Q20e only asked if respondent reported having crops graders and sorters)

BS2Q20a (October Crops – graders and sorters describe)

Agricultural Labor								
orms Answer Navigate								
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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment								
		crop, nursery, and gr sery, and greenhouse						
Enter a text of at mo		ters						
CropEqOp	2		613 Hours	40				
CropGrade	1		614 Wages	360.00				
CropPack	1		Unit	3	Weekly			
CropPest	1		CalcWage					
CropWork	1		Confirm	1	Yes			
CropOthr	1		TypeWork	1	Field			
TypeWork	1	Field	611 TypeDetail	13	FldGrad			
611 TypeDetail	11	FldEqip	615 Describe					
615 Describe	office		612 Workers	1				
612 Workers	2		613 Hours					
:35:09 PM 130008	80470 1 1	Modified Dirty	brgHired1New.Rows[210].Desci	ribe AGRLB171000	50/113			
130000		Dity	angen cornen.tons[210].Desci	AGREDIT 1000	50/115			

BS2Q20b (October Crops – graders and sorters hours)

Agricultural Labor						
orms Answer Navigate	Help					
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AGRLB171000 Appointment	NonResponse ELMC	OComments OutsideAppointment				
	AL HOURS	er 14th did this 1 crop, nurs d TOTAL HOURS wo				work?
Enter a numeric val	ue between	1 and 999997	613 Hours	40		
CropEqOp						
CropGrade	1		614 Wages	360.00		
CropPack	1		Unit	3	Weekly	
CropPest	1		CalcWage			
CropWork	1		Confirm	1	Yes	
CropOthr	1		TypeWork	1	Field	
TypeWork	1	Field	611 TypeDetail	13	FldGrad	
611 TypeDetail	11	FldEqip	615 Describe	office		
615 Describe	office		612 Workers	1		
612 Workers	2		613 Hours			
:35:24 PM 13000	80470 1 1	Modified Dirty	brgHired1New.Rows[210].Hours	AGRLB171000	50/113	-
13000	004/011	Prouned Dirty	orgran continew.rkows[210].nours	AGRED1/1000	30/113	

BS2Q20c (October Crops – graders and sorters wages)

Agricultural Labor									
orms Answer Navigate Help									
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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppoint	tment								
Dates: October 8th - October 14th									
We would now like to determine how much you paid this 1 crop, nursery, and greenhouse products graders and sorter. What were the wages for this 1 worker that week?									
[ENUM]Unit will be asked in the next quest Following are the possible units that can be -Total Amount Paid -Hourly Wage -Average Weekly Salary PER WORKER -Average Monthly Salary PER WORKER -Average Annual Salary PER WORKER		next question:							
Enter a number of at most 10 positions with 2 decima	ls								
614 Wages	Unit								
Unit	CalcWage								
CalcWage	Confirm								
Confirm	TypeWork	1	Field						
TypeWork 1 Field	611 TypeDetail	43	FldPest						
611 TypeDetail 14 FldPack	615 Describe								
615 Describe	612 Workers	1							
612 Workers	613 Hours								
613 Hours	614 Wages								
614 Wages	Unit								
.35:35 PM 1300080470 11 Modified D	ity brgHired1New.Rows[210].Wag	es AGRLB171000	51/113						

BS2Q20d (October Crops – graders and sorters unit)

Agricultural Labor						
Eorms <u>A</u> nswer <u>N</u> avigat						
2 O 🗈 🖪 🖻	E E E 😻 🖗 🥸					
AGRLB171000 Appointme	nt NonResponse ELMOC	omments OutsideAppointmer	t			
Dates: Octobe	er 8th - Octobe	r 14th				
[ENUM] The te	ext below shoul	d not be read if t	he unit is known.			
Is that a Total PER WORKER?		Hourly Wage, Ave	erage Weekly Salar	y PER WORKE	R, Average Monthly Salary Pl	R WORKER or Average Annual Salary
C 1. Total				C 4. A	verage Two Weeks	
C 2. Hourly				C 5. A	verage Monthly	
C 3. Average Wee	kly			C 6. A	verage Annual	
614 Wages	180.00		Unit			
Unit			CalcWage			
CalcWage			Confirm			
Confirm			TypeWork	1	Field	
TypeWork	1	Field	611 TypeDetail	43	FldPest	
611 TypeDetail	14	FldPack	615 Describe			
615 Describe			612 Workers	1		
612 Workers	1		613 Hours			
613 Hours			614 Wages			
614 Wages			Unit	1		
	I					
:36:29 PM 130	00080470 1 1	Modified Dirty	brgHired1New.Rows[210].Unit	AGRLB171000	51/113	
100		and birdy	5			

BS2Q20e (October Crops – graders and sorters confirm wages)

Agricultural Labor						
orms <u>A</u> nswer <u>N</u> avi						
	r r r r 🕸 🖗 i					
AGRLB171000 Appoint	ment NonResponse ELMC	OComments OutsideAppointmer	t			
Dates: Octo	ber 8th - Octob	er 14th				
Then you pa Is that corre		\$180 for the wee	k.			
C 1. YES C 3. NO						
614 Wages	180.00	0	Unit			
Unit	3	Weekly	CalcWage			
CalcWage			Confirm			
Confirm			TypeWork	1	Field	
TypeWork	1	Field	611 TypeDetail	43	FldPest	
611 TypeDetail	14	FldPack	615 Describe			
615 Describe			612 Workers	1		
612 Workers	1		613 Hours			
613 Hours			614 Wages			
614 Wages		-	Unit			
:36:41 PM	1300080470 1 1	Modified Dirty	brgHired1New.Rows[210].Confi	m AGRLB171000	51/113	

Note: BS2Q21a - BS2Q21e Only asked if reported having Crops – handpackers and packager

Agricultural Labor						
orms Answer Navigat						
	E E E 🕸 🖗 🔅		-			
AGRLB171000 Appointme	nt NonResponse ELMOG	omments OutsideAppointmen	L			
			reenhouse product e products handpad			
Enter a text of at 614 Wages	most 60 character	s	Unit			
Unit	3	Weekly				
	5	weekiy	CalcWage Confirm			
CalcWage						
Confirm	1	Yes	TypeWork	1	Field	
TypeWork	1	Field	611 TypeDetail	43	FldPest	
611 TypeDetail	14	FldPack	615 Describe			
615 Describe			612 Workers	1		
612 Workers	1		613 Hours			
613 Hours			614 Wages			
614 Wages			Unit			
:36:54 PM 130	0080470 1 1	Modified Dirty	brgHired1New.Rows[211].Descr	ribe AGRLB171000	51/113	
150		Unity Dity				

BS2Q21a (October Crops – handpackers and packager describe)

BS2Q21b (October Crops – handpackers and packager hours)

Agricultural Labor						- C 🗙			
Eorms Answer Navigate	Help								
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AGRLB171000 Appointment	AGRLB171000 Appointment NonResponse ELMOComments OutsdeAppointment								
	AL HOURS did 1	this 1 crop, nurs	ery, and greenhou rked for this item r		dpacker and packager work? rs per worker.				
Enter a numeric valu	ue between 1 an	nd 999997	Unit						
Unit	3	Weekly	CalcWage						
CalcWage		i centy	Confirm						
-		No			Field				
Confirm	1	Yes	TypeWork	1					
TypeWork	1	Field	611 TypeDetail	43	FldPest				
611 TypeDetail	14	FldPack	615 Describe						
615 Describe	office		612 Workers	1					
612 Workers	1		613 Hours						
613 Hours			614 Wages						
614 Wages			Unit						
:37 <u>-04 PM</u> 130000	80470 1 1 Mo	dified Dirty	brgHired1New.Rows[211].Hours	AGRLB171000	51/113				

BS2Q21c (October Crops – handpackers and packager wages)

Agricultural Labor								
orms Answer Navigate								
	5 5 5 8 8 9 9		-					
		Comments OutsideAppointment						
Dates: October	⁻ 8th - Octobe	er 14th						
We would now like to determine how much you paid this 1 crop, nursery, and greenhouse products handpacker and packager.								
What were the	wages for thi	s 1 worker that we	eek?					
FEMILINATION IN CONTRACTOR	l ha askad in							
		the next question. hits that can be use		ext question:				
-Total Amount F		nes chac can be as		exe question.				
-Hourly Wage								
-Average Week								
-Average Month -Average Annua								
-Average Annua	al Salary FLK	WORKER						
Enter a number of	at most 10 posit	ions with 2 decimals						
614 Wages	180.00)	Unit					
Unit	3	Weekly	CalcWage					
CalcWage			Confirm					
Confirm	1	Yes	TypeWork	1	Field			
TypeWork	1	Field	611 TypeDetail	43	FldPest			
611 TypeDetail	14	FldPack	615 Describe					
615 Describe	office		612 Workers	1				
612 Workers	1		613 Hours					
613 Hours	20		614 Wages					
614 Wages			Unit					
:37:13 PM 13000	080470 1 1	Modified Dirty	brgHired1New.Rows[211].Wag	es AGRLB171000	51/113			

BS2Q21d (October Crops – handpackers and packager unit)

Agricultural Labor						
orms <u>A</u> nswer <u>N</u> avigat	e <u>H</u> elp					
2 O B B E	E E E 🐲 🖗 🐲					
AGRLB171000 Appointme	nt NonResponse ELMOCo	mments OutsideAppointmer	t			
Dates: Octobe	er 8th - October	14th				
[ENUM] The te	ext below should	l not be read if t	he unit is known.			
Is that a Total PER WORKER?		lourly Wage, Av	erage Weekly Salar	y PER WORKEI	R, Average Monthly	/ Salary PER WORKER or Average Annual Salary
ି 1. Total				Ο4.Δ	verage Two Weeks	
C 2. Hourly					verage Monthly	
3. Average Wee Wee Average Wee	kly				verage Annual	
614 Wages	180.00		Unit	3	Weekly	
Unit	3	Weekly	CalcWage		incomy	
CalcWage			Confirm			
Confirm	1	Yes	TypeWork	1	Field	
TypeWork	1	Field	611 TypeDetail	43	FldPest	
611 TypeDetail	14	FldPack	615 Describe			
615 Describe	office		612 Workers	1		
612 Workers	1		613 Hours	-		
613 Hours	20		614 Wages			
614 Wages	180.00		Unit	1		
	1					
:37:28 PM 130	00080470 1 1	Modified Dirty	brgHired1New.Rows[211].Unit	AGRLB171000	51/113	

BS2Q21e (October Crops – handpackers and packager confirm wages)

Agricultural Labor						
orms <u>A</u> nswer <u>N</u> avigate						
2 🖲 🛛 🗞 🗛 🖂						
		mments OutsideAppointmer	ıt			
Dates: Octobe	r 8th - October	14th				
Then you paid Is that correct?		180 for the wee	k.			
C 1. YES C 3. NO						
614 Wages	180.00		Unit	3	Weekly	
Unit	3	Weekly	CalcWage			
CalcWage			Confirm			
Confirm	1	Yes	TypeWork	1	Field	å
TypeWork	1	Field	611 TypeDetail	43	FldPest	
611 TypeDetail	14	FldPack	615 Describe			
615 Describe	office		612 Workers	1		
612 Workers	1		613 Hours			
613 Hours	20		614 Wages			
614 Wages	180.00		Unit			
	,					
:37:56 PM 1300	0080470 1 1	Modified Dirty	brgHired1New.Rows[211].Conf	rm AGRLB171000	51/113	

Note: BS2Q22a- BS2Q22e only asked if reported having crops pesticide handler

BS2Q22a (October Crops – pesticide handler describe)

Agricultural Labor						5
Forms Answer Navigate						
	<u>e e e »,* * *</u>		_			
AGRLB171000 Appointmen	t NonResponse ELMOCo	omments OutsideAppointmen	it			_
Now let's talk a What was this		ticide handler. dler hired to do?	,			
Enter a text of at r	nost 60 characters	;				
614 Wages	180.00		Unit	3	Weekly	
Unit	3	Weekly	CalcWage			
CalcWage			Confirm	1	Yes	
Confirm	1	Yes	TypeWork	1	Field	
TypeWork	1	Field	611 TypeDetail	43	FldPest	
611 TypeDetail	14	FldPack	615 Describe			
615 Describe	office		612 Workers	1		
612 Workers	1		613 Hours			
613 Hours	20		614 Wages		_	
614 Wages	180.00		Unit			
:45:58 PM 1300	0080470 1 1	Modified Dirty	brgHired1New.Rows[212].Desc	cribe AGRLB171	000 51/113	

BS2Q22b (October Crops – pesticide handler hours)

Agricultural Labor						
Forms Answer Navigate	e Help					
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AGRLB171000 Appointmen	nt NonResponse ELMOCon	mments OutsideAppointmer	nt			
Dates: Octobe	r 8th - October	14th				
			e handler work? vorked for this item	not average	hours per worker.	
Enter a numeric va	aluo hotwoon 1 a	and 999997				
	-					
614 Wages	180.00		Unit	3	Weekly	
Unit	3	Weekly	CalcWage			
CalcWage			Confirm	1	Yes	
Confirm	1	Yes	TypeWork	1	Field	
TypeWork	1	Field	611 TypeDetail	43	FldPest	
611 TypeDetail	14	FldPack	615 Describe	office		
615 Describe	office		612 Workers	1		
612 Workers	1		613 Hours			
613 Hours	20		614 Wages			
614 Wages	180.00		Unit			
	,					
:46:13 PM 1300	008047011	Modified Dirty	brgHired1New.Rows[212].Hour	s AGRLB1710	00 51/113	

BS2Q22c (October Crops – pesticide handler wages)

Agricultural Labor						— C X		
Forms Answer Navigate	Help							
2 4 0 5 5 5 2 2 2 2 3 3 3 5								
AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment								
Dates: October 8th - October 14th								
We would now like to determine how much you paid this 1 pesticide handler. What were the wages for this 1 worker that week?								
[ENUM]Unit will be asked in the next question. Following are the possible units that can be used to answer the next question: -Total Amount Paid -Hourly Wage -Average Weekly Salary PER WORKER -Average Monthly Salary PER WORKER -Average Annual Salary PER WORKER								
Enter a number of a	t most 10 positions	with 2 decimals						
614 Wages	180.00		Unit	3	Weekly			
Unit	3	Weekly	CalcWage					
CalcWage			Confirm	1	Yes			
Confirm	1	Yes	TypeWork	1	Field			
TypeWork	1	Field	611 TypeDetail	43	FldPest			
611 TypeDetail	14	FldPack	615 Describe	office				
615 Describe	office		612 Workers	1				
612 Workers	1		613 Hours	20				
613 Hours	20		614 Wages					
614 Wages	180.00		Unit					
:46:22 PM 1300080470 1 1 Modified Dirty broHired1New.Rowsf2121.Wages AGRLB171000 51/113								
:46:22 PM 130008	MOC	dified Dirty	brgHired1New.Rows[212].Wage	es AGRLB171000	51/113			

BS2Q22d (October Crops – pesticide handler unit)

Agricultural Labor						
Forms Answer Navigate						
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AGRLB171000 Appointme	nt NonResponse ELMOCor	mments OutsideAppointmer	ıt			
Dates: Octobe	er 8th - October	14th				
[ENUM] The te	ext below should	not be read if t	he unit is known.			
Is that a Total PER WORKER?		lourly Wage, Ave	erage Weekly Salar	y PER WORKER,	Average Monthl	ly Salary PER WORKER or Average Annual Salary
C 1. Total				C 4. Aver	age Two Weeks	
C 2. Hourly					age Monthly	
C 3. Average Wee	kly				age Annual	
614 Wages	180.00		Unit	3	Weekly	
Unit	3	Weekly	CalcWage			
CalcWage			Confirm	1	Yes	
Confirm	1	Yes	TypeWork	1	Field	
TypeWork	1	Field	611 TypeDetail	43	FldPest	
611 TypeDetail	14	FldPack	615 Describe	office		
615 Describe	office		612 Workers	1		
612 Workers	1		613 Hours	20		
613 Hours	20		614 Wages	180.00		
614 Wages	180.00		Unit			1
						-
:46:36 PM 130	0080470 1 1	Modified Dirty	brgHired1New.Rows[212].Unit	AGRLB171000	51/113	

BS2Q22e (October Crops – pesticide handler confirm wages)

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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment	
Dates: October 8th - October 14th	
Then you paid the 1 worker \$180 for the week. Is that correct?	
C 1. YES C 3. NO	
CalcWage Confirm	
Confirm TypeWork 1 Field	
TypeWork 1 Field 611 TypeDetail 15 FldOthr	
611 TypeDetail 12 FidWork 615 Describe	
615 Describe 612 Workers 1	
612 Workers 1 613 Hours	
613 Hours 614 Wages	
614 Wages Unit	
Unit CalcWage	
CalcWage Confirm	
-	
145-49 PM 1300080470 1 1 Modfied Dirty brgHired1New.Rows[212].Confrm AGRLB171000 52/113	

Note: BS2Q23a- BS2Q23e only asked if reported having crop nursery greenhouse farmworker

Agricultural Labor	r					
Forms Answer Nav						
	888888					
AGRLB171000 Appoir	ntment NonResponse ELMO	Comments OutsideAppointment				
			eenhouse farmwork farmworker hired t			
Enter a text of CalcWage	at most 60 character	rs	Confirm			
Confirm	1	Yes	TypeWork	1	Field	
TypeWork	1	Field	611 TypeDetail	15	FidOthr	
611 TypeDetail		FidWork	615 Describe	15	Flattin	-
615 Describe	12	FILWOIK	612 Workers	1		
612 Workers	1		613 Hours	1		
613 Hours			614 Wages			
614 Wages			Unit			
Unit			CalcWage			
CalcWage			Confirm			
culewage						
:47:02 PM	1300080470 1 1	Modified Dirty	brgHired1New.Rows[213].Describe	e AGRLB171000	52/113	

BS2Q23a (October Crops – crop nursery greenhouse farmworker describe)

BS2Q23b (October Crops – crop nursery greenhouse farmworker hours)

Agricultural Labor									
	ms Answer Navigate Help								
CRUB171000 Appointment NonResponse ELMOComments OutsideAppointment									
AGRLB171000 Appointmen	nt NonResponse ELMO	Comments OutsideAppointment							
Dates: Octobe	r 8th - Octobe	er 14th							
			sery, and greenhou						
[ENUM] Report	the complined	I TOTAL HOURS W	orked for this item	not average	nours per worker.				
Enter a numeric va	alue between	1 and 999997							
CalcWage			Confirm						
Confirm	1	Yes	TypeWork	1	Field				
TypeWork	1	Field	611 TypeDetail	15	FldOthr				
611 TypeDetail	12	FldWork	615 Describe						
615 Describe	office		612 Workers	1					
612 Workers	1		613 Hours						
613 Hours			614 Wages						
614 Wages			Unit	1					
Unit	1		CalcWage						
CalcWage			Confirm						
:47:46 PM 1300	0080470 1 1	Modified Dirty	brgHired1New.Rows[213].Hours	AGRLB1710	00 52/113				

BS2Q23c (October Crops – crop nursery greenhouse farmworker wages)

Agricultural Labor									
Answer Navigate Help									
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AGRLB171000 Appointment	NonResponse ELMO	OComments OutsideAppointment							
	ike to deterr		u paid this 1 crop, r	nursery, and gree	enhouse farmw	vorker.			
[ENUM]Unit will	be asked in e possible u Paid y Salary PER ly Salary PE	the next question. nits that can be use R WORKER R WORKER		ext question:					
Enter a number of a CalcWage	at most 10 posi	tions with 2 decimals	Confirm						
-					Field				
Confirm	1	Yes	TypeWork	1					
TypeWork	1	Field	611 TypeDetail	15	FldOthr	_			
611 TypeDetail	12	FldWork	615 Describe						
615 Describe	office		612 Workers	1					
612 Workers	1		613 Hours						
613 Hours	20		614 Wages						
614 Wages			Unit						
Unit			CalcWage						
CalcWage			Confirm						
:48:22 PM 13000	080470 1 1	Modified Dirty	brgHired1New.Rows[213].Wage	s AGRLB171000	52/113				
15000		- Dity			1				

BS2Q23d (October Crops – crop nursery greenhouse farmworker unit)

Agricultural Labor						
Forms Answer Navigat	e Help					
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AGRLB171000 Appointme	nt NonResponse ELMOG	omments OutsideAppointment				
Dates: Octobe	er 8th - October	r 14th				
[ENUM] The te	ext below shoul	d not be read if th	ne unit is known.			
Is that a Total PER WORKER?		Hourly Wage, Ave	rage Weekly Salar	y PER WORI	KER, Average Monthly S	Salary PER WORKER or Average Annual Salary
C 1. Total				04	4. Average Two Weeks	
C 2. Hourly					5. Average Monthly	
C 3. Average Wee	kly			ି ଶ	5. Average Annual	
CalcWage			Confirm			
Confirm	1	Yes	TypeWork	1	Field	
TypeWork	1	Field	611 TypeDetail	15	FldOthr	
611 TypeDetail	12	FldWork	615 Describe			
615 Describe	office		612 Workers	1		
612 Workers	1		613 Hours			
613 Hours	20		614 Wages			
614 Wages	180.00		Unit			
Unit			CalcWage			
CalcWage			Confirm			
:48:32 PM 130	0080470 1 1	Modified Dirty	brgHired1New.Rows[213].Unit	AGRLB1710	00 52/113	

Agricultural Labor						
Forms Answer Navigat	e Help					
2 O O B B E						
AGRLB171000 Appointme	nt NonResponse ELMOCom	nments OutsideAppointment				
Dates: Octobe	er 8th - October	14th				
	the 1 worker \$1	L80 for the wee	k.			
Is that correct	?					
C 1. YES						
C 3. NO						
CalcWage			Confirm			
Confirm	1	Yes	TypeWork	1	Field	J
TypeWork	1	Field		15	FidOthr	
	12		611 TypeDetail 615 Describe	15	Flattin	_
611 TypeDetail		FldWork				
615 Describe	office		612 Workers	1		
612 Workers	1		613 Hours		_	
613 Hours	20		614 Wages			
614 Wages	180.00		Unit			
Unit	3	Weekly	CalcWage			
CalcWage			Confirm			
10.15.011						
:48:45 PM 130	0080470 1 1 M	lodified Dirty	brgHired1New.Rows[213].Conf	irm AGRLB171	.000 52/113	

BS2Q23e (October Crops – crop nursery greenhouse farmworker confirm wages)

Note: BS2Q24a- BS2Q24e only asked if reported having Crops – other specialized worker

Agricultural Labor						
Forms Answer Navigate	Help					
	E E E 😻 🖗 🔌					
AGRLB171000 Appointmen	t NonResponse ELMOCor	mments OutsideAppointment				
			p, nursery, and gr , and greenhouse			
Enter a text of at n CalcWage	nost 60 characters		Confirm	1	Yes	
Confirm	1	Yes	TypeWork	1	Field	
	1	Field		15	FldOthr	
TypeWork	1		611 TypeDetail	15	FlaUthr	
611 TypeDetail 615 Describe	office	FldWork	612 Workers			
615 Describe 612 Workers			612 Workers 613 Hours	1		
612 Workers 613 Hours	1 20				_	
	180.00		614 Wages Unit	1		
614 Wages Unit	3	Weekly	CalcWage			
	3	weekiy	Confirm			
CalcWage			Comm			
:48:59 PM 1300	080470 1 1	Modified Dirty	brgHired1New.Rows[214].Desc	ribe AGRLB171	000 52/113	
10 1 20		and the second se				

BS2Q24a (October Crops – other specialized worker describe)

BS2Q24b (October Crops – other specialized worker hours)

Agricultural Labor						
Forms Answer Navigate	Help					
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AGRLB171000 Appointment	NonResponse ELMOComme	ents OutsideAppointment				
Dates: October How many TOT	8th - October 14	ith his 1 other spe	<u>.</u>		enhouse worker wo hours per worker.	rk?
Enter a numeric val CalcWage	ue between 1 and	1 999997	Confirm	1	Yes	
Confirm	1	Yes	TypeWork	1	Field	
	<u></u>			15	FldOthr	
TypeWork	1	Field	611 TypeDetail		FidOthr	-
611 TypeDetail	12	FldWork	615 Describe	office		
615 Describe	office		612 Workers	1		ang la constant and a
612 Workers	1		613 Hours			
613 Hours	20		614 Wages			
614 Wages	180.00		Unit			
Unit	3	Weekly	CalcWage			
CalcWage			Confirm			
10:00 PN	00704				60/02	
:49:09 PM 13000	180470 1 1 Mod	ified Dirty	brgHired1New.Rows[214].Hour	s AGRLB17100	0 52/113	

BS2Q24c (October Crops – other specialized worker wages)

Agricultural Labor						
Forms Answer Navigate H						
? • 0 B B E E						
AGRLB171000 Appointment						
Dates: October 8	3th - October 14	ith				
				pecialized crop, r	ursery, and <u>c</u>	greenhouse worker.
What were the w	ages for this 1 v	worker that wee	ek?			
[ENUM]Unit will I	oo asked in the	next question				
			to answer the nex	xt auestion:		
-Total Amount Pa						
-Hourly Wage						
-Average Weekly						
-Average Monthly -Average Annual						
Average Annual	Sulary I Ele Wol	KINE IN				
Enter a number of at	most 10 positions v	with 2 decimals				
CalcWage			Confirm	1	Yes	
Confirm	1	Yes	TypeWork	1	Field	
TypeWork	1	Field	611 TypeDetail	15	FldOthr	
611 TypeDetail	12	FldWork	615 Describe	office		-
615 Describe	office		612 Workers	1		
612 Workers	1		613 Hours	20		
613 Hours	20		614 Wages			
614 Wages	180.00		Unit			
Unit	3	Weekly	CalcWage			
CalcWage			Confirm			
:49:16 PM 130008	0470 1 1 Mod	ified Dirty b	orgHired1New.Rows[214].Wages	AGRLB171000	52/113	

BS2Q24d (October Crops – other specialized worker unit)

Agricultural Labor						
Forms Answer Navigate H	lelp					
2 () () B. B. E. E	R R 😻 🖗 🕸					
AGRLB171000 Appointment	IonResponse ELMOCommer	ts OutsideAppointment				
Dates: October 8	3th - October 14	th				
[ENUM] The text	below should no	t be read if the	unit is known.			
Is that a Total An PER WORKER?	nount Paid, Hou	rly Wage, Avera	ige Weekly Salary	PER WORKER,	Average Monthl	y Salary PER WORKER or Average Annual Salary
ි 1. Total					rage Two Weeks	
C 2. Hourly					rage Monthly	
C 3. Average Weekly				ි 6. Ave	rage Annual	
CalcWage			Confirm	1	Yes	
Confirm	1	Yes	TypeWork	1	Field	
TypeWork	1	Field	611 TypeDetail	15	FldOthr	
611 TypeDetail	12	FldWork	615 Describe	office		
615 Describe	office		612 Workers	1		
612 Workers	1		613 Hours	20		
613 Hours	20		614 Wages	180.00		
614 Wages	180.00		Unit			
Unit	3	Weekly	CalcWage			
CalcWage			Confirm			
:49:24 PM 1300080	0470 1 1 Modif	ed Dirty b	rgHired1New.Rows[214].Unit	AGRLB171000	52/113	

BS2Q24e (October Crops – other specialized worker confirm wages)

Agricultural Labor						
Forms Answer Navigate						
	I E E ೫ 🖗 🔅		_			
AGRLB171000 Appointment						
Dates: October	8th - October 1	l4th				
Then you paid t Is that correct?	he 1 worker \$1	80 for the wee	k.			
⊂1. YES ⊂3. NO						
CalcWage			Confirm	1	Yes	
Confirm	1	Yes	TypeWork	1	Field	
TypeWork	1	Field	611 TypeDetail	15	FldOthr	
611 TypeDetail	12	FldWork	615 Describe	office		
615 Describe	office		612 Workers	1		
612 Workers	1		613 Hours	20		
613 Hours	20		614 Wages	180.00		
614 Wages	180.00		Unit	3	Weekly	
Unit	3	Weekly	CalcWage			
CalcWage			Confirm			
			L			
:49:32 PM 13000	08047011 M	odified Dirty	brgHired1New.Rows[214].Confi	rm AGRLB171000	52/113	

OCTOBER CONTRACT OR CUSTOM WORKERS

Note: Asked of all

BS2Q25a (October Contract or Custom Workers, Retail or Value added)

Agricultural Labor						
Forms Answer Navigate						
	E E 🕫 🖗 🔌					
AGRLB171000 Appointment						
			had during the we STOM WORKERS, I			
were any or the	se 3 workers c	CONTRACT OF CO.	STOM WORKERS, I	RETAIL WORKE	.K3, UI VALUL AD	DED WORKERS!
• 1. YES 3. NO						
03. NO						
OthrCCRV	1	Yes	614 Wages	1.00		
CCRVNum	1		Unit	1	Total	
CCRVStmnt	1	Proceed	CalcWage			
ScrOthrInsp	1	Yes	Confirm			
OthrInsp	1		TypeWork	4	Other	
TypeWork	4	Other	611 TypeDetail	44	OthOthr	
611 TypeDetail	41	OthInsp	615 Describe	office		
615 Describe	1		612 Workers	3		
612 Workers	1		613 Hours	1		
613 Hours	1		614 Wages	1.00		
:51:25 PM 13000	80470 1 1	Modified Dirty	brgHired1New.OthrCCRV	AGRLB171000	53/113	

BS2Q25b (October – Number of Contract or Custom Workers, Retail or Value added)

Agricultural Labor						
Forms Answer Navigate						
	E E E 🏼 🕸 🕸					
AGRLB171000 Appointmen	t NonResponse ELMOC	omments OutsideAppointment				
How many of th	nese 5 worker:	s were CONTRACT	or CUSTOM WORK	ERS, RETAIL WO	RKERS, or VAL	UE ADDED WORKERS?
Enter a numeric va	ilue between () and 999997				
OthrCCRV	1	Yes	614 Wages	1.00		
CCRVNum	1		Unit	1	Total	
CCRVStmnt	1	Proceed	CalcWage			
ScrOthrInsp	1	Yes	Confirm			
OthrInsp	1		TypeWork	4	Other	
TypeWork	4	Other	611 TypeDetail	44	OthOthr	
611 TypeDetail	41	OthInsp	615 Describe	office		
615 Describe	1		612 Workers	3		
612 Workers	1		613 Hours	1		
613 Hours	1		614 Wages	1.00		
:5 <u>2:0</u> 1 PM 1300	080470 1 1	Modified Dirty	brgHired1New.CCRVNum	AGRLB171000 53/11	3	

BS2Q25c (October – Exclude Contract or Custom Workers, Retail or Value added)

Agricultural Labor						
orms Answer Navigat						
	E E E 📽 🖗 🕸					
		omments OutsideAppointmen				
This survey do	es not include	these types of wo	orkers, so we will e	xclude these 1 v	vorkers.	
I. Enter 1 to control of the cont	ntinue.					
OthrCCRV	1	Yes	614 Wages	1.00		
CCRVNum	1		Unit	1	Total	
CCRVStmnt	1	Proceed	CalcWage			
scruthrinsp	1	Yes	Confirm			
ScrOthrInsp OthrInsp		Yes		4	Other	
OthrInsp	1		TypeWork	4		
OthrInsp TypeWork	1	Other	TypeWork 611 TypeDetail	44	Other OthOthr	
OthrInsp ypeWork 11 TypeDetail	1 4 41		TypeWork 611 TypeDetail 615 Describe	44 office		
OthrInsp TypeWork 511 TypeDetail 515 Describe	1 4 41 1	Other	TypeWork 611 TypeDetail 615 Describe 612 Workers	44 office 3		
othrInsp ypeWork 11 TypeDetail 15 Describe 12 Workers	1 4 41 1 1	Other	TypeWork 611 TypeDetail 615 Describe 612 Workers 613 Hours	44 office 3 1		
OthrInsp TypeWork 511 TypeDetail 515 Describe 512 Workers	1 4 41 1	Other	TypeWork 611 TypeDetail 615 Describe 612 Workers	44 office 3		
OthrInsp YpeWork 11 TypeDetail 15 Describe 12 Workers	1 4 41 1 1	Other	TypeWork 611 TypeDetail 615 Describe 612 Workers 613 Hours	44 office 3 1		
OthrInsp TypeWork 511 TypeDetail 515 Describe 512 Workers	1 4 41 1 1	Other	TypeWork 611 TypeDetail 615 Describe 612 Workers 613 Hours	44 office 3 1		
OthrInsp TypeWork 511 TypeDetail 515 Describe 512 Workers	1 4 41 1 1	Other	TypeWork 611 TypeDetail 615 Describe 612 Workers 613 Hours	44 office 3 1		
OthrInsp TypeWork 511 TypeDetail 515 Describe 512 Workers 513 Hours	1 4 41 1 1	Other	TypeWork 611 TypeDetail 615 Describe 612 Workers 613 Hours	44 office 3 1 1.00		

OCTOBER AGRICULTURAL INSPECTORS

BS2Q26a (October – Agricultural Inspectors)

Agricultural Labor						
Forms Answer Navigat						
	E E E 😕 🖗 🤅					
		Comments OutsideAppointmen				
Were any of th	ne 4 remaining	workers AGRICU	LTURAL INSPECTO	RS?		
and aquacultu governing hea	ral operations,	to ensure complia	essing equipment ance with regulatio			
1. YES						
C 3. NO						
OthrCCRV	1	Yes	614 Wages	1.00		
CCRVNum	1		Unit	1	Total	
CCRVStmnt	1	Proceed	CalcWage			
ScrOthrInsp	1	Yes	Confirm			
OthrInsp	1		TypeWork	4	Other	
TypeWork	4	Other	611 TypeDetail	44	OthOthr	
611 TypeDetail	41	OthInsp	615 Describe	office		
615 Describe	1		612 Workers	3		
612 Workers	1		613 Hours	1		
613 Hours	1		614 Wages	1.00		
:52:41 PM 130	00080470 1 1	Modified Dirty	brgHired1New.ScrOthrInsp	AGRLB171000 53	/113	

Note: if BS2Q26a = yes then BS2Q26b-BS2Q26g asked

BS2Q26b (October – Number of Agricultural Inspectors)

Forms Answer Navigate Help ? AGRLB171000 Appointment NonR					×
AGRLB171000 Appointment NonR	🖻 🐲 🖗 🐌				
	tesponse ELMOComments OutsideAppo	pintment			
How many of the 4	workers that you had o	during the week are ag	ricultural inspect	ors?	
Enter a numeric value b OthrCCRV 1 CCRVNum	-	614 Wages Unit	1.00	Total	
1	-		1	Iotai	
CCRVStmnt 1		-			
ScrOthrInsp 1	. Yes	Confirm			
OthrInsp	1	TypeWork	4	Other	
TypeWork 4	Other	611 TypeDetail	44	OthOthr	
611 TypeDetail 41	. OthInsp	615 Describe	office		
615 Describe 1		612 Workers	3		
612 Workers	1	613 Hours	1		
	1	614 Wages	1.00		

BS2Q26c (October – Agricultural Inspectors describe)

orms Answer Navigate						
	E E E 🐲 🖗 🐲					
AGREB171000 Appointmer	nt NonResponse ELMOCo	mments OutsideAppointmen	t			
		icultral inspector pector hired to c				
What was this						
Enter a text of at r	most 60 characters					
OthrCCRV	1	Yes	614 Wages	1.00		
CCRVNum	1		Unit	1	Total	
CCRVStmnt	1					
	-	Proceed	CalcWage			
ScrOthrInsp	1	Proceed Yes	CalcWage Confirm			
				4	Other	
OthrInsp	1		Confirm	4	Other OthOthr	
OthrInsp TypeWork	1	Yes Other	Confirm TypeWork			
OthrInsp TypeWork 511 TypeDetail		Yes	Confirm TypeWork 611 TypeDetail	44		
OthrInsp TypeWork 611 TypeDetail 615 Describe	1 1 4 4 41	Yes Other	Confirm TypeWork 611 TypeDetail 615 Describe	44 office		
OthrInsp TypeWork 511 TypeDetail 515 Describe 512 Workers	1 4 41 1 1	Yes Other	Confirm TypeWork 611 TypeDetail 615 Describe 612 Workers 613 Hours	44 office 3 1		
OthrInsp TypeWork 511 TypeDetail 515 Describe 512 Workers	1 1 4 4 41	Yes Other	Confirm TypeWork 611 TypeDetail 615 Describe 612 Workers	44 office 3		
ScrOthrInsp OthrInsp TypeWork 611 TypeDetail 615 Describe 612 Workers 613 Hours	1 4 41 1 1	Yes Other	Confirm TypeWork 611 TypeDetail 615 Describe 612 Workers 613 Hours	44 office 3 1		
OthrInsp TypeWork 511 TypeDetail 515 Describe 512 Workers	1 4 41 1 1	Yes Other	Confirm TypeWork 611 TypeDetail 615 Describe 612 Workers 613 Hours	44 office 3 1		
OthrInsp TypeWork 511 TypeDetail 515 Describe 512 Workers	1 4 41 1 1	Yes Other	Confirm TypeWork 611 TypeDetail 615 Describe 612 Workers 613 Hours	44 office 3 1		

BS2Q26d (October –Agricultural Inspectors hours)

Agricultural Labor						
Forms Answer Navigate	e Help					
? 💶 🛛 🖻 🙀 🖂	E E E 🐲 🌮 🤅	Ð				
AGRLB171000 Appointmen	nt NonResponse ELMO	Comments OutsideAppointmen	t			
Dates: Octobe	r 8th - Octobe	er 14th Iid this 1 agricultr	al inspector work? orked for this item	not average hou	irs per worker.	
Enter a numeric va OthrCCRV	alue between	1 and 999997 Yes	614 Wages	1.00		
CCRVNum	1		Unit	1	Total	
CCRVStmnt		Proceed		-	Total	
	1		CalcWage			
ScrOthrInsp	1	Yes	Confirm			
OthrInsp	1		TypeWork	4	Other	
TypeWork	4	Other	611 TypeDetail	44	OthOthr	
611 TypeDetail	41	OthInsp	615 Describe	office		
615 Describe	1		612 Workers	3		
612 Workers	1		613 Hours	1		
613 Hours	1		614 Wages	1.00		
:54:24 PM 1300	0080470 1 1	Modified Dirty	brgHired1New.Rows[215].Hour	s AGRLB171000	53/113	
	008047011	Modified Dirty	brgmreutivew.Rows[215].Hour	s AGREB1/1000	55/115	

BS2Q26e (October –Agricultural Inspectors wages)

Agricultural Labor						
Forms Answer Navigate	Help					
? 💶 0 🖻 🖣 🖻 🖻		8 8				
AGRLB171000 Appointment	NonResponse	ELMOComments OutsideAppointment				
Dates: October	8th - Oc	tober 14th				
We would now li	ke to det	termine how much you	paid this 1 agricu	Itral inspector.		
		this 1 worker that wee				
		I in the next question.				
-Total Amount P		e units that can be used	to answer the h	ext question:		
-Hourly Wage	liu					
-Average Weekly						
-Average Monthl						
-Average Annual	Salary F	PER WORKER				
Enter a number of a	t most 10 i	positions with 2 decimals				
OthrCCRV	1	Yes	614 Wages	180		
CCRVNum	1		Unit	1	Total	
CCRVStmnt	1	Proceed	CalcWage	,		
ScrOthrInsp	1	Yes	Confirm			
OthrInsp	1		TypeWork	4	Other	
TypeWork	4	Other	611 TypeDetail	44	OthOthr	
611 TypeDetail	41	OthInsp	615 Describe	office		
615 Describe	1		612 Workers	3		
612 Workers	1		613 Hours	1		
613 Hours	20		614 Wages	1.00		
			-	,		
:54:39 PM 130008	0470 1 1	Modified Dirty I	orgHired1New.Rows[215].Wage	es AGRLB171000	53/113	111

BS2Q26f (October –Agricultural Inspectors unit)

Agricultural Labor						
Forms Answer Navigate	Help					
2 O 🖪 🗛 🖻	E E E 🐉 🖗 🕸					
AGRLB171000 Appointmen	t NonResponse ELMOCO	omments OutsideAppointmen	t i i i i i i i i i i i i i i i i i i i			
Dates: Octobe	r 8th - October	14th				
[ENUM] The te	xt below shoul	d not be read if t	ne unit is known.			
Is that a Total PER WORKER?	Amount Paid, I	Hourly Wage, Ave	rage Weekly Salar	y PER WORKER, A	verage Monthly	y Salary PER WORKER or Average Annual Salary
@ 1. Total				C 4. Avera	age Two Weeks	
C 2. Hourly					age Monthly	
C 3. Average Week	dy			C 6. Avera	age Annual	
OthrCCRV		Yes	614 11/2 2 2 2	180.00		
	1	res	614 Wages	180.00		
CCRVNum	1		Unit		Total	
CCRVStmnt	1	Proceed	CalcWage			
ScrOthrInsp	1	Yes	Confirm			
OthrInsp	1		TypeWork	4	Other	
TypeWork	4	Other	611 TypeDetail	44	OthOthr	
611 TypeDetail	41	OthInsp	615 Describe	office		
615 Describe	1		612 Workers	3		
612 Workers	1		613 Hours	1		
613 Hours	20		614 Wages	1.00		
:5 <u>5:1</u> 2 PM 1300	0080470 1 1	Modified Dirty	brgHired1New.Rows[215].Unit	AGRLB171000	53/113	

BS2Q26g (October –Agricultural Inspectors confirm wages)

Agricultural Labor						— C' <mark>×</mark>
Forms Answer Navigate						
	E E E 🐲 🖗 👹					
AGRLB171000 Appointme	nt NonResponse ELMOO	Comments OutsideAppointment				
Dates: Octobe	er 8th - Octobe	er 14th				
Then you paid Is that correct		\$180 for the weel	к.			
C 1. YES C 3. NO						
OthrCCRV	1	Yes	614 Wages	180.00		
CCRVNum	1		Unit	3	Weekly	
CCRVStmnt	1	Proceed	CalcWage	1		
ScrOthrInsp	1	Yes	Confirm			
OthrInsp	1		TypeWork	4	Other	1
TypeWork	4	Other	611 TypeDetail	44	OthOthr	
611 TypeDetail	41	OthInsp	615 Describe	office		
615 Describe	1		612 Workers	3		
612 Workers	1		613 Hours	1		
613 Hours	20		614 Wages	1.00		
				,		
:55:27 PM 130	0080470 1 1	Modified Dirty	brgHired1New.Rows[215].Confi	irm AGRLB171000	53/113	

OCTOBER REMAINING WORKERS

BS2Q27a October Remaining workers Describe

Agricultural Labor						
orms Answer Navigate Help						
・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・						
ARD317000 Apportment Nonkespons EUNOComments Outsoexpontment						
Now let's talk ab What were these		naining workers. workers hired to	do?			
Enter a text of at me	ost 60 characters	5				
OthrCCRV	1	Yes	614 Wages	180.00		
CCRVNum	1		Unit	3	Weekly	
CCRVStmnt	1	Proceed	CalcWage			
ScrOthrInsp	1	Yes	Confirm	1	Yes	
OthrInsp	1		TypeWork	4	Other	
TypeWork	4	Other	611 TypeDetail	44	OthOthr	
611 TypeDetail	41	OthInsp	615 Describe	office	******	
615 Describe	1		612 Workers	3		
612 Workers	1		613 Hours	1		
613 Hours	20		614 Wages	1.00		
-FF- 42 DM		ALCOND. I	1	1. 100 04745	50// 40	
:55:43 PM 130008	30470 1 1	Modified Dirty	brgHired1New.Rows[216].Desc	ribe AGRLB171000	53/113	

BS2Q27b October Remaining workers hours

AGRLB171000 Appointment	🗉 🖪 🛃 😻 💱 🐌 t NonResponse ELMOCo		b]							
AGRLB171000 Appointment	t NonResponse ELMOCo		E .							
			t							
Dates: October	r 8th - October	14th		AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment						
			Dates: October 8th - October 14th							
			ing workers work? orked for this item	not average hou	ırs per worker.					
Enter a numeric va	lue between 1	and 999997								
OthrCCRV	1	Yes	614 Wages	180.00						
CCRVNum	1		Unit	3	Weekly					
CCRVStmnt	1	Proceed	CalcWage							
ScrOthrInsp	1	Yes	Confirm	1	Yes					
OthrInsp	1		TypeWork	4	Other					
TypeWork	4	Other	611 TypeDetail	44	OthOthr					
611 TypeDetail	41	OthInsp	615 Describe	office						
615 Describe	1		612 Workers	3						
612 Workers	1		613 Hours	1						
613 Hours	20		614 Wages	1.00						
:55:57 PM 1300	080470 1 1	Modified Dirty	brgHired1New.Rows[216].Hours	AGRLB171000	53/113					

BS2Q27c October Remaining workers wages

Agricultural Labor							
Forms Answer Navigate H	Help						
2 🕫 🖗 🗞 🖣 🗛 🗵 🗵 🐲 🕸							
AGRLB171000 Appointment	AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment						
Dates: October 3 We would now lik What were the w [ENUM]Unit will I	8th - Octob ke to detern vages for th be asked in possible u aid Salary PEF y Salary PEF	wer 14th mine how much you ese 3 workers that the next question. nits that can be use R WORKER R WORKER	week?	-			
Enter a number of at	: most 10 posi	itions with 2 decimals					
OthrCCRV	1	Yes	614 Wages	180.00			
CCRVNum	1		Unit	3	Weekly		
CCRVStmnt	1	Proceed	CalcWage				
ScrOthrInsp	1	Yes	Confirm	1	Yes		
OthrInsp	1		TypeWork	4	Other		
TypeWork	4	Other	611 TypeDetail	44	OthOthr		
611 TypeDetail	41	OthInsp	615 Describe	office			
615 Describe	1		612 Workers	3			
612 Workers	1		613 Hours	60			
613 Hours	20		614 Wages	1.00			
:56:11 PM 130008	0470 1 1	Modified Dirty	brgHired1New.Rows[216].Wag	es AGRLB171000	53/113		

BS2Q27d October Remaining workers unit

Agneultural Labor					
ns Answer Navigate Help					
① 9 乾 翰 22 21 22 参 参 参					
GRLB171000 Appointment NonResponse ELMOComments OutsideAppointment					
Dates: October 8th - October 14th					
NUM] The text below should not be read if the unit is known.					
that a Total Amount Paid, Hourly Wage, Average Weekly Salary PER WORKER, Average Monthly Salary PER WORKER or Average Annual Salary ER WORKER?					
1. Total C 4. Average Two Weeks					
2. Hour C 5. Average two weeks					
Average Weekly C 6. Average Annual					
it Total					
lcWage					
nfirm					
э тник					
28 PM 1300080470 1 1 Modified Dtty brgHired1New.Rows[216].Unit AGRLB171000 54/113					

BS2Q27e October Remaining workers confirm wages

Agricultural Lab	or					
Forms Answer Na	avigate Help					
2 🖲 🛛 🖻 🗛	i E E E E 🕸 🖗 🐲					
AGRLB171000 Appo	ointment NonResponse ELMOCom	nments OutsideAppointment				
Dates: Oct	tober 8th - October	14th				
Then you p Is that corr	aid the 3 workers \$ rect?	810 for the we	sk.			
● 1. YES ○ 3. NO						
Unit	4	TwoWeeks				
CalcWage						
Confirm	1	Yes				
660 THWK						
:57:33 PM	1300080470 1 1 N	Nodified Dirty	brgHired1New.Rows[216].Confirm	AGRLB171000	54/113	

BS2Q28 (October 150 days)

P Agricultural Labor	
orms Answer Navigate Help	
2 🙂 🖗 🗞 🗛 🖂 🖂 🖂 🕸 🅸	-
GRLB171000 Appointment NonResponse EUMOComments OutsideAppointment	
*** IMA FARMER 46	
How many of the 24 total paid workers will be paid for	
150 days or more of work by this operation during 2017?	
Enter a numeric value between 0 and 999997	
SetValid	
ReviewedBy	
700 GE150Days	
, , , , , , , , , , , , , , , , , , , ,	
701 LE149Days	
52-55 PM 1300080470 1 1 Modfied Dirty brgHired1New.GE150Days AGRLB171000 55/113	

BS2Q29 (October 149 days)

Agricultural Labor	
Forms Answer Navigate Help	
? I 🛛 🖻 🙀 E E E E 🐲 🖗 🐌	
AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment	
How many of the 24 total paid workers will be 149 days or less?	
Enter a numeric value between 0 and 999997	
	SetValid
	ReviewedBy
700 GE150Days 12	
701 LE149Days 12	7
:58:14 PM 1300080470 1 1 Modified Dirty	brgHired1New.LE149Days AGRLB171000 55/113

JULY LABOR

BS3Q1 (July Labor intro)

Agricultural Labor						
Forms Answer Navigate	Help					
? 💶 🛛 🖪 🗛 📼 📼	F. F. 🎲 (P 🔅				
AGRLB171000 Appointment	NonResponse E	ELMOComments Outsid	eAppointment			
Now I am going to ask you about the agricultural workers you had on your operation in July. We are asking these questions about July in order to have information about agricultural labor						
throughout differ working, and ma				arms may have	different emplo	oyees
C 1. Enter 1 to contir	iue.					
aLabel	PAID WOR	KERS Jul				
BrgIntro						
600 ScrnHired						
:02:26 AM 130008	30470 1 1	Modified	Dirty	brgHired2New.BrgIntro	AGRLB171000	64/113

BS3Q2 (July Labor)

Agricultural Labor		X
Forms Answer Navigate Help		
2 💶 U 🖪 🦬 E E E 🖬 🏼	😰 🐌	
AGRLB171000 Appointment NonResponse	ELMOComments OutsideAppointment	
the week of Sunday , Ju Include part-time worker Only report hired worker If your payroll records d includes Thursday, Octob Agricultural work include	ve any employees on the payroll to do agricultural work Iy 9th THROUGH Saturday, July 15th ? rs, paid family members and hired managers. rs that were directly paid by the farm operation. to not begin on a Sunday, report using the pay week that	
products.		*
• 1. YES C 2. UNKNOWN C 3. NO		
aLabel PAID WO	DRKERS Jul	
BrgIntro 1	Proceed	
600 ScrnHired		
:03:07 AM 1300080470 1 1	Modified Dirty brgHired2New.ScrnHired AGRLB171000 64/113	

Note: If BS3Q2a = yes ask BS3Q2b

BS3Q2b (July Labor- Number)

🕈 Agricultural Labor
Forms Answer Navigate Help
🕫 💶 🖉 🗞 🗛 🖬 🔄 🔄 😹 🏶
AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment
How many employees did this operation have on the payroll to do agricultural work the week of Sunday, July 9th THROUGH Saturday, July 15th ?
Include part-time workers, paid family members and hired managers. Only report hired workers that were directly paid by the farm operation.
If your payroll records do not begin on a Sunday, report using the pay week that includes Thursday, October 12th.
Agricultural work includes any activity directly related to the production of agricultural products.
Agricultural work also includes the maintenance of buildings and machinery, bookkeeping, and supervision of employees if these activities are directly related to the production of agricultural products
Enter a numeric value between 0 and 999997
TotEmp 25 brgInstText
:19:10 AM 1300080470 1 1 Modified Dirty brgHired2New.TotEmp AGRLB171000 65/113

BS3Q3 (July Labor- Type Intro)

r Agricultural Labor	
Eorms Answer Navigate Help	
° • 0 ₽ ₽ E E E 2 ₩ ₽ ₽	
AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment	
For the 25 PAID WORKERS, I would like to record the type of work they were hired to do, the total hours worked, and the total gross wages paid that week. First, let's separate these 25 PAID WORKERS into the category that best describes the type of work they were HIRED TO DO. For workers that fit into multiple categories, report those workers under ONE CATEGORY that best describes the type of work they were HIRED TO DO.	
The four categories are: MANAGERS/SUPERVISORS: Hired managers, range foremen, crew leaders, etc. LIVESTOCK WORKERS: Tend animals, milk cows, gather eggs, Jack-of-all-trades and machinery operators on livestock or poultry operations, workers hired to fix fences, etc CROP, NURSERY, AND GREENHOUSE WORKERS: Jack-of all-trades and machinery operators on crop farm fruit or vegetable pickers, greenhouse or nursery workers, hay balers and haulers, pesticide applicators, etc. OTHER WORKERS: Office workers, bookkeepers, pilots, landscapers, etc.	ıs,
C 1. Enter 1 to continue.	
TotEmp 25 brgInstText	
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Note: Questions BS3Q3, BS3Q4, BS3Q5, BS3Q6 are all asked regardless of the type of workers respondent report having in these questions.

BS3Q3 (July Supervisors)

Agricultural Labor	
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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment	
Of the 25 PAID WORKERS you reported during the	e week of
Sunday, July 9th THROUGH Saturday, July 15th	
how many were hired to be MANAGERS and SUPER	VISORS?
Hired managers, range foremen, crew leaders, etc.	
Enter a numeric value between 0 and 999997	
brgMgrs	612 Workers
brgLvst	613 Hours
brgCrop	614 Wages
brgOthr	Unit
MgrsIntro	CalcWage
MgrsAgMgrs	Confirm
MgrsSuper	TypeWork
TypeWork	611 TypeDetail
611 TypeDetail	615 Describe
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:19:55 AM 1300080470 1 1 Modified Dirty	brgHired2New.brgMgrs AGRLB171000 66/113

BS3Q4 (July Livestock workers)

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AGRLB171000 Appointment NonRespons	ELMOComments OutsideAppointment	
Of the 25 PAID WORKE Sunday, July 9th THROU how many were hired to Tend animals, milk cow	RS you reported during t JGH Saturday, July 15th be LIVESTOCK WORKER rs, gather eggs and mach perations, workers hired	RS?
Enter a numeric value betwe	een 0 and 999997	
brgMgrs	6	612 Workers
brgLvst		613 Hours
brgCrop		614 Wages
brgOthr		Unit
MgrsIntro		CalcWage
MgrsAgMgrs		Confirm
MgrsSuper		TypeWork
TypeWork		611 TypeDetail
611 TypeDetail		615 Describe
615 Describe		612 Workers *
:20:11 AM 1300080470 1	1 Modified D	Dirty brgHired2New.brgLvst AGRLB171000 66/113

BS3Q5 (July Crop, nursery, greenhouse workers)

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AGRLB171000 Appointmer	nt NonResponse ELM	OComments OutsideAppointn	ient				
Sunday, July 9 how many wer Machinery ope	oth THROUGH	farms, fruit or ve	ith and G getabl	REENHOUSE WORK			
greenhouse or Jack-of all-trac		ers, hay balers ar	id haul	lers, pesticide applie	cators,		
	les etc.						
Enter a numeric	value between	0 and 999997					
brgMgrs	6			612 Workers			•
brgLvst	7			613 Hours			
brgCrop				614 Wages			
brgOthr				Unit			
MgrsIntro				CalcWage			
MgrsAgMgrs				Confirm			
MgrsSuper				TypeWork			
TypeWork				611 TypeDetail			
611 TypeDetail				615 Describe			
615 Describe				612 Workers			~
:20:22 AM	1300080470 1 1	Modified	Dirty	brgHired2New.brgCrop	AGRLB171000	66/113	

BS3Q6 (July Other type of workers)

 Agricultural Labor 									
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AGRLB171000 Appointme	AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment								
Of the 25 PAID WORKERS you reported during the week of									
		Saturday, July 15		Veek of					
		ANY OTHER TYPE		RKER?					
Office workers	, bookkeepers,	pilots, landscap	ers, etc.						
Enter a numeric	value between	0 and 999997							
brgMgrs	6			612 Workers			<u>^</u>		
brgLvst	7			613 Hours					
brgCrop	7			614 Wages					
brgOthr				Unit					
MgrsIntro				CalcWage					
MgrsAgMgrs				Confirm					
MgrsSuper				TypeWork			10		
TypeWork				611 TypeDetail					
611 TypeDetail				615 Describe					
615 Describe				612 Workers			-		
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JULY SUPERVISORS

Note: Supervisor subquestions are only asked if respondent reported having supervisors in BS3Q3

BS3Q6 (July Supervisor Intro)

Agricultural Labor							
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AGRLB171000 Appointment	NonResponse ELMOCom	ments OutsideAppointment					
	ate the MANAG		IAGERS and SUPERVISORS you had during the week. ORS into more specific categories based on what they were				
FARMERS, RANG Plan, direct, or aquacultural op FIRST LINE SUP	The two categories are: FARMERS, RANCHERS, and OTHER AGRICULTURAL MANAGERS Plan, direct, or coordinate the management or operation of farms, ranches, greenhouses, aquacultural operations, nurseries, tree farms, or other agricultural establishments. FIRST LINE SUPERVISORS of FARM WORKERS Directly supervise and coordinate the activities of agricultural, aquacultural, and related workers.						
C 1. Enter 1 to cor	itinue.						
brgMgrs	6		612 Workers				
brgLvst	7		613 Hours				
brgCrop	7		614 Wages				
brgOthr	5		Unit				
MgrsIntro			CalcWage				
MgrsAgMgrs			Confirm				
MgrsSuper			TypeWork				
TypeWork			611 TypeDetail				
611 TypeDetail			615 Describe				
615 Describe			612 Workers +				
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Note: If reported having supervisors, Rs are asked BOTH BS3Q7a and BS3Q7b

BS3Q7a (July Supervisors – Number of Farmers, ranchers, and other ag manager)

 Agricultural Labor 				5			
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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment							
How many of the 6 hired managers and supervisors were hired as							
FARMERS, RANCHERS, and OTHER AGRICULTURAL MANAGERS?							
Plan, direct, or coordinate the management or operation of farms, ranches, greenhouses,							
aquacultural operations, nurseries, tree farms, or other a gricultural establishments.							
Enter a numeric	value between	0 and 999997		-			
brgMgrs	6	5	612 Workers	-			
brgLvst		7	613 Hours	-			
brgCrop	, 	7	614 Wages				
brgOthr			Unit				
MgrsIntro	1	Proceed	CalcWage				
MgrsAgMgrs			Confirm				
MgrsSuper			TypeWork				
TypeWork	,		611 TypeDetail	6			
611 TypeDetail			615 Describe				
615 Describe			612 Workers	-			
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BS3Q7b (July Supervisors – Number of First line supervisors)

e Agricultural Labor							
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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment							
How many of the 6 hired managers and supervisors were hired as							
FIRST LINE SUPERVISORS of FARM WORKERS?							
Directly supervise and coordinate the activities of agricultural, aquacultural, and related workers.							
Directly supervise and coordinate the activities of agricultural, aquacultural, and related workers.							
Enter a numeric value between 0 and 999997							
brgMgrs 6 612 Workers 3	<u>^</u>						
brgLvst 7 613 Hours							
brgCrop 7 614 Wages							
brgOthr 5 Unit							
MgrsIntro 1 Proceed CalcWage							
MgrsAgMgrs 3 Confirm							
MgrsSuper TypeWork							
TypeWork 3 Supvr 611 TypeDetail							
611 TypeDetail 31 SupMang 615 Describe							
615 Describe 612 Workers	-						
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Note: BS3Q8a- BS3Q8e are only asked if reported having farmers, ranchers and other ag managers

BS3Q8a (July Supervisors – farmers, ranchers and other ag managers describe)

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AGRLB171000 Appo	intment NonRespon	se ELMOComments	OutsideAppointment			
Now let's ta	alk about the	a farmers,	ranchers, and ot	ther agricultural manager ricultural managers hired		
Enter a text	of at most 60	characters				
brgLvst		7		613 Hours		^
brgCrop		7		614 Wages		
brgOthr		5		Unit		
MgrsIntro	1		Proceed	CalcWage		
MgrsAgMgrs		3		Confirm		
MgrsSuper	i i i i i i i i i i i i i i i i i i i	3		TypeWork	3	Supvr
TypeWork	3		Supvr	611 TypeDetail	32	SupFrst
611 TypeDeta	ail 31		SupMang	615 Describe		
615 Describe				612 Workers	3	
:29:37 AM	1300080470 1	1	Modified Dirty	brgHired2New.Rows[401].Describe	AGRLB171000 6	

BS3Q8b (July Supervisors – farmers, ranchers and other ag managers hours)

orms <u>A</u> nswer <u>N</u> avigate					
	<u>H</u> elp				
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GRLB171000 Appointment	NonResponse ELMOCommer	nts OutsideAppointment			
Dates: July 9th	- July 15th				
		iese 3 farmers, ranch	ore and other agricu	Itural managore	work?
		TAL HOURS worked for			
				g	
Entor a numoric val	luo hotwoon 1 or	ad 000007			
		nd 999997			
orgLvst	7	nd 999997	613 Hours		
rgLvst		nd 999997	613 Hours 614 Wages		
ırgLvst ırgCrop	7	nd 999997			
orgLvst orgCrop orgOthr	7	nd 999997 Proceed	614 Wages		
Enter a numeric val orgLvst orgCrop orgOthr AgrsIntro AgrsAqMgrs	7 7 5		614 Wages Unit		
orgLvst orgCrop orgOthr AgrsIntro AgrsAgMgrs	7 7 5 1 3		614 Wages Unit CalcWage Confirm		Sunvr
rgLvst orgCrop orgOthr AgrsIntro AgrsAgMgrs AgrsSuper	7 5 1 3	Proceed	614 Wages Unit CalcWage Confirm TypeWork	3	Supvr
rgLvst irgCrop irgOthr 1grsIntro 1grsAgMgrs 1grsSuper iypeWork	7 5 1 3	Proceed Supvr	614 Wages Unit CalcWage Confirm TypeWork 611 TypeDetail	332	Supvr SupFrst
rgLvst orgCrop orgOthr AgrsIntro AgrsAgMgrs AgrsSuper YpeWork 511 TypeDetail	7 5 1 3 3 31	Proceed	614 Wages Unit CalcWage Confirm TypeWork 611 TypeDetail 615 Describe	32	•
rgLvst orgCrop orgOthr AgrsIntro AgrsAgMgrs AgrsSuper YpeWork	7 5 1 3	Proceed Supvr	614 Wages Unit CalcWage Confirm TypeWork 611 TypeDetail		•
rgLvst rgCrop rgOthr 1grsIntro 1grsAgMgrs 1grsSuper ypeWork 11 TypeDetail	7 5 1 3 3 31	Proceed Supvr	614 Wages Unit CalcWage Confirm TypeWork 611 TypeDetail 615 Describe	32	•

BS3Q8c (July Supervisors – farmers, ranchers and other ag managers wages	BS3Q8c (July Su	pervisors –	· farmers,	ranchers	and othe	r ag	managers	wages
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Y Agricultural Labor							
orms <u>A</u> nswer <u>N</u> avigate <u>H</u> elp							
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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment							
AGRUB171000 Appointment NonResponse ELMOComments OutsideAppointment Dates: July 9th - July 15th We would now like to determine how much you paid these 3 farmers, ranchers, and other agricultural managers. What were the wages for these 3 workers that week? [ENUM]Unit will be asked in the next question. Following are the possible units that can be used to answer the next question: -Total Amount Paid -Hourly Wage -Average Weekly Salary PER WORKER -Average Annual Salary PER WORKER							
Enter a number of at	most 10 positions v	vith 2 decimals					
brgLvst	7		613 Hours	60	<u>^</u>		
brgCrop	7		614 Wages	, 			
brgOthr	5		Unit				
MgrsIntro	1	Proceed	CalcWage				
MgrsAgMgrs	3		Confirm				
MgrsSuper	3		TypeWork	3	Supvr		
TypeWork	3	Supvr	611 TypeDetail	32	SupFrst		
611 TypeDetail	31	SupMang	615 Describe				
615 Describe	office		612 Workers	3	-		
:30:02 AM 1300	080470 1 1 M	odified Dirty b	rgHired2New.Rows[401].Wages	AGRLB171000 66	/113		

BS3Q8d (July Supervisors – farmers, ranchers and other ag managers unit)

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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment									
Dates: July 9th - July 15th									
[ENUM] The text below should not be read if the unit is known.									
Is that a Total Amount Paid, Hourly Wage, Average Weekly Salary PER WORKER, Average Monthly Salary PER									
WORKER or Average Annual Salary PER WORKER?									
C 1. Total			O 4. Average Two Week	(S					
C 2. Hourly			O 5. Average Monthly						
O 3. Average Weekly			6. Average Annual						
brgLvst	7		613 Hours	60	^				
brgCrop	7		614 Wages	540.00					
brgOthr	5		Unit						
MgrsIntro	1	Proceed	CalcWage						
MgrsAgMgrs	3		Confirm						
MgrsSuper	3		TypeWork	3 9	Supvr				
TypeWork	3	Supvr	611 TypeDetail	32	SupFrst				
611 TypeDetail	31	SupMang	615 Describe						
615 Describe	office		612 Workers	3					
					.				
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BS3Q8e (July Supervisors – farmers, ranchers and other ag managers confirm wages)

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AGRLB171000 Appointme	ent NonResponse ELMOComm	ents OutsideAppointment						
Dates: July 9th - July 15th Then you paid the 3 workers \$600 for the week. Is that correct?								
C 1. YES C 3. NO	7		613 Hours	60				
-				200.00				
orgCrop	7		614 Wages					
orgOthr	5		Unit	3	Weekly			
MgrsIntro	1	Proceed	CalcWage					
MgrsAgMgrs	3		Confirm					
MgrsSuper	3		TypeWork	3	Supvr			
FypeWork	3	Supvr	611 TypeDetail	32	SupFrst			
511 TypeDetail	31	SupMang	615 Describe					
515 Describe	office		612 Workers	3				
31:51 AM	1300080470 1 1	Modified Dirty	brgHired2New.Rows[401].Confirm	AGRLB171000 66/1	13			

Notes: BS3Q9a- BS3Q9e only asked if reported having first line supervisors

BS3Q9a (July Supervisors – First line supervisors describe)

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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment										
Now let's talk about the 3 first line supervisors. What were these 3 first line supervisors hired to do?										
Enter a text of at mo	ost 60 characters									
brgLvst	7		613 Hours	60	*					
brgCrop	7		614 Wages	200.00						
brgOthr	5		Unit	3	Weekly					
MgrsIntro	1	Proceed	CalcWage							
MgrsAgMgrs	3		Confirm	1	Yes					
MgrsSuper	3		TypeWork	3	Supvr					
TypeWork	3	Supvr	611 TypeDetail	32	SupFrst					
611 TypeDetail	31	SupMang	615 Describe							
615 Describe	office		612 Workers	3						
					-					
:32:05 AM 1300	0080470 1 1	Modified Dirty	brgHired2New.Rows[402].Describe	AGRLB171000 66/11	3					

BS3Q9b (July Supervisors – First line supervisors hours)

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AGRLB171000 App	ointment NonResponse ELMC	Comments OutsideAppointr	ment							
Dates: July 9th - July 15th How many TOTAL HOURS did these 3 first line supervisors work? [ENUM] Report the combined TOTAL HOURS worked for this item not average hours per worker.										
Enter a num	eric value between	1 and 999997								
613 Hours										
614 Wages										
Unit										
CalcWage										
Confirm										
:33:08 AM	1300080470 1 1	Modified	Dirty	brgHired2New.Rows[402].Hours	AGRLB171000	67/113				

BS3Q9c (July Supervisors – First line supervisors wages)

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AGRLB171000 App	pointment NonR	esponse	ELMOComme	nts OutsideAppointn	nent					
We would What were [ENUM]Un Following - -Total Amo -Hourly W -Average I	GRUB171000 Appointment NonResponse ELMOComments OutsideAppointment Dates: July 9th - July 15th We would now like to determine how much you paid these 3 first line supervisors. What were the wages for these 3 workers that week? [ENUM]Unit will be asked in the next question. Following are the possible units that can be used to answer the next question: - Total Amount Paid -Hourly Wage -Average Weekly Salary PER WORKER -Average Annual Salary PER WORKER -Average Annual Salary PER WORKER									
Enter a num	ber of at m	nost 10	position	is with 2 decim	nals					
613 Hours		(60							
614 Wages										
Unit						****				
CalcWage										
:33:20 AM	1300080	0470 1 1		Modified	Dirty	brgHired2New.Rows[402].Wages	AGRLB171000	67/113		

BS3Q9d (July Supervisors – First line supervisors unit)

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AGRLB171000 Appo	intment NonResponse ELM	OutsideAppoin	tment		
[ENUM] The Is that a To		Hourly Wage, A		WORKER, Average Monthly Salary PER	
C 1. Total C 2. Hourly C 3. Average	e Weekly		⊂ 4. Average T ⊂ 5. Average M ⊂ 6. Average A	Ionthly	
613 Hours	60				
614 Wages	3	00.00			
Unit					
CalcWage					
Confirm					
:33:34 AM	1300080470 1 1	Modified	Dirty brgHired2New.Rows[402].Unit	t AGRLB171000 67/113	

BS3Q9e (July	y Supervisors	– First line s	upervisors	confirm wages)
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AGRLB171000 App	pointment NonResponse ELM	OComments OutsideAppointm	ent			
	ly 9th - July 15th paid the 3 workers rect?	s \$900 for the we	ek.			
○ 1. YES ○ 3. NO						
613 Hours	60					
614 Wages	3	00.00				
Unit	3	Weel	dy			
CalcWage	,					
Confirm						
	I					
:33:50 AM	1300080470 1 1	Modified	Dirty	brgHired2New.Rows[402].Confirm	AGRLB171000	67/113

JULY LIVESTOCK WORKERS

Note: Livestock subquestions are only asked if respondent report having Livestock workers in BS3Q4

BS3Q10a (July Livestock Intro)

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GRLB171000 Appointment NonResponse ELMOComments OutsideAppointment								
Now I have some more questions about the 7 livestock workers you had during the week. First, let's separate the livestock workers into more specific categories based on what they were hired to do. Report each worker only once.								
The six categories are: LIVESTOCK EQUIPMENT OPERATORS: Drive and control heavy farm equipment while attending to live farm, ranch, or aquacultural animals and in the harvest of unprocessed animal products LIVESTOCK PRODUCTS GRADERS AND SORTERS: Grade, sort, or classify unprocessed food and other agricultural products by size, weight, color, or condition.								
LIVESTOCK PRODUCTS HAND PACKERS AND PACKAGERS: Pack or package by hand a wide variety of products and materials ANIMAL BREEDERS: Select and breed animals according to their genealogy, characteristics, and offspring LIVESTOCK FARMWORKERS: Attend to live farm, ranch, aquacultural animals including cattle, sheep, swine, goats, horses, and other equines, poultry, finfish, shellfish, and bees. Duties October include feeding, watering, herding, milking, grazing, castrating, branding, de-beaking, weighing, catching, and loading animals ALL OTHER SPECIALIZED LIVESTOCK WORKERS: All specialized agricultural workers working with farm, ranch and								
C 1. Enter 1 to continue.								
vstIntro								
34:10 AM 1300080470 1 1 Modified Dirty brgHired2New.LvstIntro AGRLB171000 68/113								

If R reported having livestock workers respondent are asked BS3Q10b-BS3Q10g

BS3Q10b (July Livestock Number of equipment operators)

 Agricultural Labor 										
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AGRLB171000 Appointr	ment NonResponse ELMC	OComments OutsideAppoint	ment							
How many of the 7 livestock workers were LIVESTOCK EQUIPMENT OPERATORS?										
[ENUM]Drive and control heavy farm equipment while attending to live farm, ranch, or aquacultural animals and in the harvest of unprocessed animal products										
Enter a numerio	c value between	0 and 999997								
LvstEqOp	2			613 Hours			<u>^</u>			
LvstGrade				614 Wages						
LvstPack				Unit						
LvstBreed				CalcWage						
LvstWkrs				Confirm						
LvstOther				TypeWork						
TypeWork				611 TypeDetail						
611 TypeDetail				615 Describe						
615 Describe				612 Workers						
612 Workers				613 Hours			-			
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BS3Q10c (July Livestock Number of graders and sorters)

Agricultural Labor									
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AGRLB171000 Appointment No	nResponse ELMO	OComments OutsideAppointment							
How many of the 7 livestock workers were LIVESTOCK PRODUCTS GRADERS AND SORTERS?									
[ENUM] Grade, sort, or classify unprocessed food and other agricultural products by size, weight, color, or condition.									
-									
Enter a numeric value	between	0 and 999997							
LvstEqOp	2		613 Hours						
LvstGrade			614 Wages						
LvstPack			Unit						
LvstBreed			CalcWage						
LvstWkrs			Confirm						
LvstOther			TypeWork						
TypeWork	2	Lvstk	611 TypeDetail						
611 TypeDetail	20	LivEqip	615 Describe						
615 Describe			612 Workers						
612 Workers	2		613 Hours +						
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<u>F</u> orms	<u>A</u> nswer <u>N</u> a	avigat	e <u>H</u> e	lp							
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Hov	v many c	of th	ne 7	lives	tock	work	ers were LIVESTOC	K PRODUCTS HAND PAG	CKERS AND PACK	AGERS?	
[EN				kago	by J	hand	a wide variety of pr	oducts and materials			
		C UI	pac	кауе	Dyi	lanu	a white valuety of pr	Suucis and materials			
Ente	er a numei	ic v	alue	betwe	en	0 an	1 999997				
LvstE	EqOp				2			613 Hours			-
Lvst	Grade			i –	1			614 Wages			
LvstP	Pack			<u> </u>				Unit	1		
LvstE	Breed							CalcWage			
LvstV	Nkrs			<u> </u>	_			Confirm			
LvstC	Other			<u> </u>	_			TypeWork	2	Lystk	
Type	Work			2			Lystk	611 TypeDetail	22	LivGrad	
	TypeDetai			20			LivEgip	615 Describe			_
	Describe							612 Workers	1		
	Workers				2			613 Hours	-		
	woncers.				-			010 110013	1		

BS3Q10d (July Livestock Number of handpackers and packagers)

BS3Q10e (July Livestock Number of animal breeders)

r Ag	ricultura	al Labor												e X
<u>F</u> orms	<u>A</u> nsw	er <u>N</u> avig	ate <u>I</u>	<u>H</u> elp										
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AGRLB	171000	Appointme	nt No	onResponse	ELM	OComment	s OutsideAppointmen	t						
Ho	w ma	any of t	the :	7 lives	tocł	worke	ers were ANI	MAL BR	EEDERS?					
[En	IUM]	Select	and	d breed	1 ar	imals	according to	their g	enealogy, characte	ristics, a	and off	spring.		
Ent	eran	umeric	value	e betwe	en	0 and	d 999997							
Lvst	EqOp				2				613 Hours	Γ				^
Lvst	Grade				1				614 Wages	Г				
Lvst	Pack				1				Unit					
Lvst	Breed			ĺ					CalcWage					
Lvsť	Wkrs								Confirm					
Lyst	Other				_				TypeWork	Г	2		Lystk	
	Work			2			Lystk		611 TypeDetail	5	2		LivGrad	
	Type			20			LivEqi	,	615 Describe		-		Litorida	_
	Desc			20			LIVEQ	,	612 Workers		1			
					2						1			
:44:24	Work	ers	1200	080470 1 1	2		Modified	Dirty b	613 Hours	AGRLB1710	00	69/113		•

BS3Q10f (July Livestock Number of livestock farmworkers)

 Agricultural Labor 									
<u>Forms Answer N</u> avigate <u>H</u> e	elp								
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AGRLB171000 Appointment Non	Response ELMO	Comments OutsideAppointment							
How many of the 7 livestock workers were LIVESTOCK FARMWORKERS? [ENUM] Attend to live farm, ranch, aquacultural animals including cattle, sheep, swine, goats, horses, and other equines, poultry, finfish, shellfish, and bees. Duties October include feeding, watering, herding, milking, grazing, castrating, branding, de-beaking, weighing, catching, and loading animals.									
Enter a numeric value	between 2	0 and 999997		613 Hours					
LvstEqOp LvstGrade						-			
LvstGrade				614 Wages Unit	J				
LvstPack									
	1			CalcWage Confirm					
LvstWkrs									
LvstOther				TypeWork	2	Lvstk			
TypeWork	2	Lvstk		611 TypeDetail	22	LivGrad			
611 TypeDetail	20	LivEqip		615 Describe					
615 Describe				612 Workers	1				
612 Workers	2			613 Hours		.			
:44:39 AM 130008	80470 1 1	Modified D	Dirty brgHi	red2New.LvstWkrs	AGRLB171000 69/113				

BS3Q10g (July Livestock Number of specialized workers)

Agricultural Labor									
<u>Eorms A</u> nswer <u>N</u> aviga	ate <u>H</u> elp								
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AGRLB171000 Appointmer	nt NonResponse ELMOCom	ments OutsideAppointment				_			
How many of the 7 livestock workers were									
ALL OTHER SPECIALIZED LIVESTOCK WORKERS NOT INCLUDED IN THE OTHER CATEGORIES?									
[FNUM] All appendiced agricultural workers working with farm, ranch and									
[ENUM] All specialized agricultural workers working with farm, ranch and aquacultural animals or products not included in other codes.									
aquatartartar	initiale et presses								
Enter a numeric v	value between 0	and 999997							
LvstEqOp	2		613 Hours		•				
LvstGrade	1		614 Wages						
LvstPack	1		Unit						
LvstBreed	1		CalcWage						
LvstWkrs	1		Confirm						
LvstOther			TypeWork	2	Lvstk				
TypeWork	2	Lvstk	611 TypeDetail	22	LivGrad	-			
611 TypeDetail	20	LivEqip	615 Describe			1			
615 Describe	,		612 Workers	1					
612 Workers	2		613 Hours						
:45:02 AM	1300080470 1 1	Modified Dirty	brgHired2New.LvstOther	AGRLB171000 69/113		1			

BS3Q11a- BS3Q11e asked if reported having livestock equipment operators

BS3Q11a (July Livestock equipment operators describe)

 Agricultural Labor 							
<u>Forms</u> <u>A</u> nswer <u>N</u> avigate	<u>H</u> elp						
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AGRLB171000 Appointment	NonResponse ELMOCon	mments OutsideAppointment					
Now let's talk about the 2 livestock equipment operators. What were these 2 livestock equipment operators hired to do?							
Enter a text of at m	ost 60 characte	rs					
LvstEqOp	2		613 Hours		<u>^</u>		
LvstGrade	1		614 Wages		_		
LvstPack	1		Unit	1			
LvstBreed	1		CalcWage				
LvstWkrs	1		Confirm				
LvstOther	1		TypeWork	2	Lvstk		
TypeWork	2	Lvstk	611 TypeDetail	22	LivGrad		
611 TypeDetail	20	LivEqip	615 Describe				
615 Describe			612 Workers	1			
612 Workers	2		613 Hours		-		
:48:10 AM 130	0080470 1 1	Modified Dirty	brgHired2New.Rows[403].Describe	AGRLB171000	69/113		

BS3Q11b (July Livestock equipment operators hours)

Agricultural Labor							
<u>F</u> orms <u>A</u> nswer <u>N</u> avigate <u>H</u> el	·						
<u>? ! ()</u> 🖪 🖣 🗷 !	v v v v v v v v v v v v v v v v v v v						
AGRLB171000 Appointment NonR	tesponse ELMOComments Outside	eAppointment					
Dates: July 9th - July 15th How many TOTAL HOURS did these 2 livestock equipment operators work? [ENUM] Report the combined TOTAL HOURS worked for this item not average hours per worker.							
Enter a numeric value b		97	CC2 U				
LvstEqOp	2		613 Hours				
LvstGrade	1		614 Wages				
LvstPack	1		Unit				
LvstBreed	1		CalcWage				
LvstWkrs	1		Confirm				
LvstOther	1		TypeWork	2	Lvstk		
TypeWork	2	Lvstk	611 TypeDetail	22	LivGrad		
611 TypeDetail	20	LivEqip	615 Describe				
615 Describe	office		612 Workers	1			
612 Workers	2		613 Hours		-		
:48:25 AM 1300080	0470 1 1 Modified	Dirty brgHir	ed2New.Rows[403].Hours A	GRLB171000 69/113			

BS3Q11c (July Livestock equipment operators wages)

Agricultural Labor								
Forms Answer Navigate H					(
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AGRLB17100 Appointment NonResponse ELMOComments OutsideAppointment								
Dates: July 9th - July 15th We would now like to determine how much you paid these 2 livestock equipment operators. What were the wages for these 2 workers that week? [ENUM]Unit will be asked in the next question. Following are the possible units that can be used to answer the next question: -Total Amount Paid								
-Hourly Wage -Average Weekly S	alary PER WORKER							
-Average Monthly S	Salary PER WORKER							
-Average Annual S	aidiy per worker							
Enter a number of at	most 10 positions with	2 decimals						
LvstEqOp	2		613 Hours	40	^			
LvstGrade	1		614 Wages					
LvstPack	1		Unit					
LvstBreed	1		CalcWage					
LvstWkrs	1		Confirm					
LvstOther	1		TypeWork	2	Lvstk			
TypeWork	2	Lvstk	611 TypeDetail	22	LivGrad			
611 TypeDetail	20	LivEqip	615 Describe					
615 Describe	office		612 Workers	1				
612 Workers	2		613 Hours		-			
:48:43 AM 13000	80470 1 1 Modifie	d Dirty br	gHired2New.Rows[403].Wages	AGRLB171000 69/113				

BS3Q11d (July Livestock equipment operators unit)

Agricultural Labor						
Forms Answer Navigate H	elp					
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AGRLB171000 Appointment Nor	Response ELMOCo	omments OutsideAppointment				
Dates: July 9th - July 15th [ENUM] The text below should not be read if the unit is known. Is that a Total Amount Paid, Hourly Wage, Average Weekly Salary PER WORKER, Average Monthly Salary PER WORKER or Average Annual Salary PER WORKER?						
C 1. Total C 4. Average Two Weeks C 2. Hourly C 5. Average Monthly C 3. Average Weekly C 6. Average Annual						
LvstEqOp	2		613 Hours	40		
LvstGrade	1		614 Wages	360.0	00	
LvstPack	1		Unit			
LvstBreed	1		CalcWage			
LvstWkrs	1		Confirm			
LvstOther	1		TypeWork	2	Lvstk	
TypeWork	2	Lvstk	611 TypeDetail	22	LivGrad	
611 TypeDetail	20	LivEqip	615 Describe			
615 Describe	office		612 Workers	1		
612 Workers	2		613 Hours		-	
:49:12 AM 13000	80470 1 1	Modified Dirty b	rgHired2New.Rows[403].Unit	AGRLB171000	69/113	

Agricultural Labor								
Forms Answer Navig	ate Help							
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AGRLB171000 Appointme	nt NonResponse ELMOCommer	outsideAppointment						
Dates: July 9t	th - July 15th							
Then you paid the 1 worker \$180 for the week. Is that correct?								
© 1. YES								
0 3. NO								
614 Wages	180.00		Unit	3	Weekly			
Unit	1	Total	CalcWage		_			
CalcWage			Confirm					
Confirm			TypeWork	2	Lvstk			
TypeWork	2	Lvstk	611 TypeDetail	42	LivBred			
611 TypeDetail	23	LivPack	615 Describe					
615 Describe	office		612 Workers	1				
612 Workers	1		613 Hours					
613 Hours	20		614 Wages					
614 Wages	180.00		Unit	-	-			
:53:34 AM	1300080470 1 1	Modified Dirty	brgHired2New.Rows[405].Confirm	AGRLB171000	70/113			

BS3Q11e (July Livestock equipment operators confirm wage)

BS3Q12a- BS3Q12e asked if reported having livestock graders and sorters

BS3Q12a (July Livestock graders and sorters describe)

 Agricultural Labor 						
Forms Answer Navigate	Help					
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AGRLB171000 Appointment	NonResponse ELMOCon	nments OutsideAppointment				
Now let's talk about the 1 livestock products grader and sorter. What was this 1 livestock products grader and sorter hired to do?						
Enter a text of at m	nost 60 characte	rs				
LvstEqOp	2		613 Hours	40	<u>^</u>	
LvstGrade	1		614 Wages	360.00		
LvstPack	1		Unit	1	Total	
LvstBreed	1		CalcWage			
LvstWkrs	1		Confirm			
LvstOther	1		TypeWork	2	Lvstk	
TypeWork	2	Lvstk	611 TypeDetail	22	LivGrad	
611 TypeDetail	20	LivEqip	615 Describe			
615 Describe	office		612 Workers	1		
612 Workers	2		613 Hours		-	
:49:40 AM 13	00080470 1 1	Modified Dirty	brgHired2New.Rows[404].Describe	AGRLB171000 69/11	3	

BS3Q12b (July Livestock graders and sorters hours)

 Agricultural L 												e 🔀
Forms Answer		te H										
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AGRLB171000 Ap	opointmen	it Nor	nResponse	ELMO	OComme	nts OutsideAppoint	ment					
Dates: Ju	uly 9t	h - 1	July 1	5th								
How man	v то т	TAL	нои	εs d	lid th	nis 1 livesto	ck produc	ts grader and sorter	work?			
								or this item not aver		per worker.		
Enter a nun	neric v	alue	betwe	en	1 a	nd 999997						
LvstGrade				1				614 Wages		360.00		*
LvstPack			, 	1				Unit	1		Total	
LvstBreed			<u> </u>	1				CalcWage				
LvstWkrs			<u></u>	1				Confirm				
LvstOther				1				TypeWork	2		Lvstk	
TypeWork			2			Lvst	k	611 TypeDetail	22		LivGrad	
611 TypeDe	tail		20			LivE		615 Describe	office		2.0.0.00	
615 Describ			office			LIVE	чib	612 Workers		-		
				_						L		
612 Worker	S		2	2				613 Hours				
							1					٣
:51:08 AM		13000	80470 1 1	-		Modified	Dirty I	orgHired2New.Rows[404].Hours	AGRLB171	.000 69/113		

BS3Q12c (July Livestock graders and sorters wages)

Agricultural Labor								
Forms Answer Navigate He	-							
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AGRLB121000 Appointment NonResponse ELMOComments OutsideAppointment								
Dates: July 9th - July 15th								
We would now like to determine how much you paid this 1 livestock products grader and sorter. What were the wages for this 1 worker that week?								
[ENUM]Unit will be asked in the next question. Following are the possible units that can be used to answer the next question: -Total Amount Paid -Hourly Wage -Average Weekly Salary PER WORKER -Average Monthly Salary PER WORKER -Average Annual Salary PER WORKER								
Enter a number of at n	nost 10 positions with 2	2 decimals						
614 Wages			Unit		^			
Unit			CalcWage					
CalcWage			Confirm					
Confirm			TypeWork	2	Lvstk			
TypeWork	2	Lvstk	611 TypeDetail	42	LivBred			
611 TypeDetail	23	LivPack	615 Describe					
615 Describe			612 Workers	1				
612 Workers	1		613 Hours					
613 Hours			614 Wages					
614 Wages			Unit	-	-			
:51:17 AM 130008	80470 1 1 Modified	Dirty brg	Hired2New.Rows[404].Wages	AGRLB171000 70/113				

BS3Q12d (July Livestock graders and sorters unit)

Agricultural Labor									
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AGRUB171000 Appointment NonResponse ELMOComments OutsideAppointment									
Dates: July 9th - July 15th [ENUM] The text below should not be read if the unit is known.									
[LINDIN] THE LEXT DE	IOW SHOULD HOL DE IN		5 KHOWH.						
Is that a Total Amount Paid, Hourly Wage, Average Weekly Salary PER WORKER, Average Monthly Salary PER WORKER or Average Annual Salary PER WORKER?									
C 1. Total C 2. Hourly C 3. Average Weekly C 4. Average Two Weeks C 5. Average Monthly C 6. Average Annual									
614 Wages	180.00		Unit						
Unit			CalcWage						
CalcWage	_		Confirm						
Confirm			TypeWork	2	Lvstk				
TypeWork	2	Lvstk	611 TypeDetail	42	LivBred				
611 TypeDetail	23	LivPack	615 Describe						
615 Describe			612 Workers	1					
612 Workers	1		613 Hours						
613 Hours			614 Wages						
614 Wages			Unit		-				
:51:31 AM 130008	0470 1 1 Modified	l Dirty b	orgHired2New.Rows[404].Unit A	GRLB171000	70/113				

BS3Q12e (July Livestock graders and sorters confirm wage)

Agricultural Labor								
Forms Answer Navigate H	elp							
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AGRLB171000 Appointment Non	Response ELMOComments Ou	tsideAppointment						
Dates: July 9th - July 15th								
Then you paid the 1 worker \$180 for the week. Is that correct?								
0								
C 1. YES C 3. NO								
614 Wages	180.00		Unit	3	Weekly			
Unit	1	Total	CalcWage					
CalcWage			Confirm					
Confirm			TypeWork	2	Lvstk			
TypeWork	2	Lvstk	611 TypeDetail	42	LivBred			
611 TypeDetail	23	LivPack	615 Describe					
615 Describe	office		612 Workers	1				
612 Workers	1		613 Hours					
613 Hours	20		614 Wages					
614 Wages	180.00		Unit		-			
:53:34 AM 13000	30470 1 1 Modifi	ied Dirty	brgHired2New.Rows[405].Confirm	AGRLB171000	70/113			

BS3Q13a- BS3Q13e only asked if reported having handpacker and packager

BS3Q13a (July Livestock handpacker and packager describe)

 Agricultural Labor 								
Forms Answer Navi	igate Help							(
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AGRLB171000 Appointn	ment NonRespo	nse ELMOCom	ments OutsideAppo	ointment				
Now let's talk about the 1 livestock products handpacker and packager. What was this 1 livestock products handpacker and packager hired to do?								
Enter a text of 614 Wages	at most 60	character 180.			Unit			
Unit	1		То	tal	CalcWage			
CalcWage					Confirm			
Confirm					TypeWork	2	Lvstk	
TypeWork	2		Lv	stk	611 TypeDetail	42	LivBred	
611 TypeDetail	23	1	Liv	/Pack	615 Describe			
615 Describe	ĺ				612 Workers	1		6
612 Workers		1			613 Hours			
613 Hours					614 Wages			
614 Wages					Unit			-
:51:48 AM	1300080470	11	Modified	Dirty	brgHired2New.Rows[405].Describe	AGRLB171000	70/113	

BS3Q13b (July Livestock handpacker and packager hours)

Agricultural Labor							
Forms Answer Navigate H	elp						
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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment							
Dates: July 9th - J	·						
			handpacker and packa this item not average				
Enter a numeric value	between 1 and 9999	997					
614 Wages	180.00		Unit		<u>^</u>		
Unit	1	Total	CalcWage				
CalcWage	P		Confirm				
Confirm			TypeWork	2	Lvstk		
TypeWork	2	Lvstk	611 TypeDetail	42	LivBred		
611 TypeDetail	23	LivPack	615 Describe				
615 Describe	office		612 Workers	1			
612 Workers	1		613 Hours				
613 Hours			614 Wages				
614 Wages		I	Unit		-		
:52:31 AM 13000	80470 1 1 Modified	Dirty brgł	lired2New.Rows[405].Hours	AGRLB171000 70/113			

BS3Q13c (July Livestock handpacker and packager wages)

Agricultural Labor										
	Forms Answer Navigate Help									
ARRLB171000 Appointment NonResponse ELMOComments OutsideAppointment										
Dates: July 9th - July 15th We would now like to determine how much you paid this 1 livestock products handpacker and packager. What were the wages for this 1 worker that week? [ENUM]Unit will be asked in the next question. Following are the possible units that can be used to answer the next question: -Total Amount Paid -Hourly Wage -Average Weekly Salary PER WORKER -Average Monthly Salary PER WORKER -Average Annual Salary PER WORKER										
Enter a number of a										
Unit	1	Total	CalcWage			Â				
CalcWage			Confirm	_						
Confirm			TypeWork	2	Lvstk					
TypeWork	2	Lvstk	611 TypeDetail	42	LivBred					
611 TypeDetail	23	LivPack	615 Describe							
615 Describe	office		612 Workers	1						
612 Workers	1		613 Hours							
613 Hours	20		614 Wages							
614 Wages			Unit							
						-				
:52:39 AM 13	00080470 1 1	Modified Dirty	brgHired2New.Rows[405].Wages	AGRLB171000	70/113					

BS3Q13d (July Livestock handpacker and packager unit)

Agricultural Labor							
Forms Answer Navigate Help							
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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment							
Dates: July 9th - July 15th [ENUM] The text below should not be read if the unit is known.							
Is that a Total Amount Paid, Hourly Wage, Average Weekly Salary PER WORKER, Average Monthly Salary PER WORKER or Average Annual Salary PER WORKER?							
O 1. Total			O 4. Average Two Wee	ks			
C 2. Hourly			O 5. Average Monthly				
C 3. Average Weekly			🔿 6. Average Annual				
614 Wages	180.00		Unit		<u> </u>		
Unit	1	Total	CalcWage				
CalcWage			Confirm				
Confirm			TypeWork	2	Lvstk		
TypeWork	2	Lvstk	611 TypeDetail	42	LivBred		
611 TypeDetail	23	LivPack	615 Describe				
615 Describe	office		612 Workers	1			
612 Workers	1		613 Hours				
613 Hours	20		614 Wages				
614 Wages	614 Wages 180.00 Unit *						
:52:51 AM 130008	0470 1 1 Modified	d Dirty brgH	lired2New.Rows[405].Unit A	GRLB171000 70/113			

BS3Q13e (July Livestock handpacker and packager Confirm wages)

 Agricultural Labor 							
Forms Answer Navigate Help							
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AGRLB171000 Appointment I	NonResponse ELMOCommen	ts OutsideAppointment					
Dates: July 9th - Then you paid th Is that correct?		for the week.					
 ○ 1. YES ○ 3. NO 614 Wages 	180.00		Unit	3	Weekly		
- Unit	1	Total	CalcWage	1	-		
CalcWage	1		Confirm				
Confirm			TypeWork	2	Lvstk		
TypeWork	2	Lystk	611 TypeDetail	42	LivBred		
611 TypeDetail	23	LivPack	615 Describe			-	
615 Describe	office		612 Workers	1		_	
612 Workers	1		613 Hours				
613 Hours	20		614 Wages				
614 Wages	180.00		Unit	1		-	
	00080470 1 1	Modified Dirty	brgHired2New.Rows[405].Confirm	AGRLB171000	70/113		
				Y		and the second se	

BS3Q14a- BS3Q14e only asked if reported having animal breeder

BS3Q14a(July Livestock animal breeder describe)

 Agricultural Labor 								
Forms Answer Navigate H								
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ACRLB171000 Appointment NonResponse ELMOComments OutsideAppointment								
Now let's talk about the 1 animal breeder.								
What was this 1 animal breeder hired to do?								
Enter a text of at mo	st 60 characters							
614 Wages	180.00		Unit	3	Weekly			
Unit	1	Total	CalcWage					
CalcWage			Confirm	1	Yes			
Confirm			TypeWork	2	Lvstk			
TypeWork	2	Lvstk	611 TypeDetail	42	LivBred			
611 TypeDetail	23	LivPack	615 Describe					
615 Describe	office		612 Workers	1				
612 Workers	1		613 Hours					
613 Hours	20		614 Wages					
614 Wages	180.00		Unit		-			
:57:54 AM 13000	080470 1 1	Modified Dirty	brgHired2New.Rows[406].Describe	AGRLB171000	70/113			

BS3Q14b (July Livestock animal breeder hours)

Agricultural Labor							
Forms Answer Navigate Help							
<mark>? ● ● </mark>							
AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment							
Dates: July 9th - July 15th							
How many TOTAL HOURS did this 1 animal breeder work?							
[ENUM] Report the combined TOTAL HOURS worked for this item not average hours per worker.							
Enter a numeric value	between 1 and 9999	997					
614 Wages	180.00		Unit	3	Weekly		
Unit	1	Total	CalcWage				
CalcWage	_		Confirm	1	Yes		
Confirm			TypeWork	2	Lvstk		
TypeWork	2	Lvstk	611 TypeDetail	42	LivBred		
611 TypeDetail	23	LivPack	615 Describe	office			
615 Describe	office		612 Workers	1			
612 Workers	1		613 Hours				
613 Hours	20		614 Wages				
614 Wages	180.00		Unit	,	-		
:58:22 AM 130008	0470 1 1 Modified	Dirty brg	Hired2New.Rows[406].Hours	AGRLB171000 70/113			

BS3Q14c (July Livestock animal breeder wages)

Agricultural Labor	Y Agricultural Labor							
Forms Answer Navigate Help								
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AGRLB17100 Appointment NonResponse ELMOComments OutsideAppointment								
Dates: July 9th - July 15th								
We would now like to determine how much you paid this 1 animal breeder. What were the wages for this 1 worker that week?								
[ENUM]Unit will be asked in the next question. Following are the possible units that can be used to answer the next question: -Total Amount Paid -Hourly Wage -Average Weekly Salary PER WORKER -Average Monthiy Salary PER WORKER -Average Annual Salary PER WORKER								
	t most 10 positions w	rith 2 decimals						
614 Wages	180.00		Unit	3	Weekly			
Unit	1	Total	CalcWage	_				
CalcWage			Confirm	1	Yes			
Confirm			TypeWork	2	Lvstk			
TypeWork	2	Lvstk	611 TypeDetail	42	LivBred			
611 TypeDetail	23	LivPack	615 Describe	office				
615 Describe	office		612 Workers	1				
612 Workers	1		613 Hours	20				
613 Hours	613 Hours 20 614 Wages							
614 Wages	180.00		Unit		•			
:58:36 AM 130	0080470 1 1 Mc	odified Dirty	brgHired2New.Rows[406].Wages	AGRLB171000	70/113			

BS3Q14d (July Livestock animal breeder unit)

Agricultural Labor							
Forms Answer Navigate Help							
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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment							
Dates: July 9th - July 15th							
[ENUM] The text below should not be read if the unit is known.							
Is that a Total Amount Paid, Hourly Wage, Average Weekly Salary PER WORKER, Average Monthly Salary PER WORKER or Average Annual Salary PER WORKER?							
O 1. Total			○ 4. Average Two W	leeks			
C 2. Hourly			© 5. Average Month				
© 3. Average Week	ly		C 6. Average Annual	ĺ			
Unit	1	Total	CalcWage		^		
CalcWage			Confirm	1	Yes		
Confirm			TypeWork	2	Lvstk		
TypeWork	2	Lvstk	611 TypeDetail	42	LivBred		
611 TypeDetail	23	LivPack	615 Describe	office			
615 Describe	office		612 Workers	1			
612 Workers	1		613 Hours	20			
613 Hours	20		614 Wages	150.00			
614 Wages	180.00		Unit		_		
			L				
:58:55 AM 13	00080470 1 1	Modified Dirty	brgHired2New.Rows[406].Unit	AGRLB171000 70/1	13		

BS3Q14e (July Livestock animal breeder confirm wages)

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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment									
Dates: July 9th - July 15th Then you paid the 1 worker \$150 for the week. Is that correct?									
C 1. YES C 3. NO									
CalcWage		········				Confirm	_		
Confirm						TypeWork	2		vstk
TypeWork		2		Lvst		611 TypeDetail	24	L	ivOthr
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615 Describe	e					612 Workers	1		
612 Workers	s	1				613 Hours			
613 Hours						614 Wages			
614 Wages						Unit			
Unit						CalcWage			
CalcWage						Confirm			-
:59:06 AM	130008	0470 1 1	M	lodified	Dirty	brgHired2New.Rows[406].Confirm	AGRLB171000	71/113	

BS3Q15a- BS3Q15e is only asked if R reported having a livestock farmworker

BS3Q15a (July Livestock farmworker describe)

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Forms Answer	Forms Answer Navigate Help								
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AGRLB171000 App	pointment No	nResponse	ELMO	Comments	OutsideAppoint	tment			
Now let's f	talk abo	ut the	1 liv	estock	c farmwor	ker.			
Enter a text	of at mo	st 60 cł	narao	ters					
CalcWage							Confirm		<u> </u>
Confirm		1			Yes		TypeWork	2	Lvstk
TypeWork		2			Lvs	tk	611 TypeDetail	24	LivOthr
611 TypeDet	tail	21			LivV	Vork	615 Describe		
615 Describe	9						612 Workers	1	
612 Workers	5	1					613 Hours		
613 Hours		Í					614 Wages		
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CalcWage							Confirm		-
:59:36 AM	1300	080470 1 1		1	Modified	Dirty	brgHired2New.Rows[407].Describe	AGRLB171000	71/113

BS3Q15b (July Livestock farmworker hours)

Agricultural Labor							
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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment							
Dates: July 9th - July 15th How many TOTAL HOURS did this 1 livestock farmworker work? [ENUM] Report the combined TOTAL HOURS worked for this item not average hours per worker.							
Enter a numeric value	between 1 a	nd 999997					
CalcWage			Confirm				
Confirm	1	Yes	TypeWork	2	Lvstk		
TypeWork	2	Lvstk	611 TypeDetail	24	LivOthr		
611 TypeDetail	21	LivWork	615 Describe				
615 Describe	office		612 Workers	1			
612 Workers	1		613 Hours				
613 Hours	[614 Wages				
614 Wages			Unit	-			
Unit			CalcWage				
CalcWage			Confirm		*		
:59:54 AM 13000	80470 1 1	Modified Dirty	brgHired2New.Rows[407].Hours	AGRLB171000	71/113		

BS3Q15c (July Livestock farmworker wages)

 Agricultural Labor 									
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AGRLB171000 Appointme	nt NonResponse ELMOCom	nents OutsideAppointment			1				
What were the [ENUM]Unit w Following are t -Total Amount -Hourly Wage -Average Wee -Average Mont	v like to determine e wages for this 1 ill be asked in the the possible units	worker that week? next question. that can be used to a ORKER ORKER	this 1 livestock farmwo						
Enter a number of	of at most 10 positio	ons with 2 decimals							
CalcWage			Confirm		^				
Confirm	1	Yes	TypeWork	2	Lvstk				
TypeWork	2	Lvstk	611 TypeDetail	24	LivOthr				
611 TypeDetail	21	LivWork	615 Describe						
615 Describe	office		612 Workers	1					
612 Workers	1		613 Hours						
613 Hours	20		614 Wages						
614 Wages	[Unit						
Unit			CalcWage						
CalcWage			Confirm		-				
0:00:03 AM	1300080470 1 1	Modified Dirty	broHired2New.Rows[407].Wages	AGRLB171000	71/113				

BS3Q15d (July Livestock farmworker unit)

Agricultural Labor								
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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment								
Dates: July 9th - July 15th [ENUM] The text below should not be read if the unit is known. Is that a Total Amount Paid, Hourly Wage, Average Weekly Salary PER WORKER, Average Monthly Salary PER WORKER or Average Annual Salary PER WORKER?								
C 1. Total C 2. Hourly C 3. Average Wee	ekly		C 4. Average Two V C 5. Average Month C 6. Average Annua	ly				
CalcWage			Confirm					
Confirm	1	Yes	TypeWork	2	Lvstk			
TypeWork	2	Lvstk	611 TypeDetail	24	LivOthr			
611 TypeDetail	21	LivWork	615 Describe					
615 Describe	office		612 Workers	1				
612 Workers	1		613 Hours					
613 Hours	20		614 Wages					
614 Wages	150.0	D	Unit	-				
Unit			CalcWage					
CalcWage			Confirm		*			
0:00:13 AM	1300080470 1 1	Modified Dirty	brgHired2New.Rows[407].Unit	AGRLB171000	71/113			

BS3Q15e (July Livestock farmworker confirm wages)

Agricultural Labor								
Eorms <u>A</u> nswer <u>N</u> avigate <u>H</u> elp								
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AGRLB171000 Appointment	NonResponse ELMOCommen	ts OutsideAppointment						
Dates: July 9th - July 15th								
Then you paid the 1 worker \$150 for the week. Is that correct?								
C 1. YES C 3. NO			Confirm					
CalcWage			L					
Confirm	1	Yes	TypeWork	2	Lvstk			
TypeWork	2	Lvstk	611 TypeDetail	24	LivOthr			
611 TypeDetail	21	LivWork	615 Describe					
615 Describe	office		612 Workers	1				
612 Workers	1		613 Hours		_			
613 Hours	20		614 Wages					
614 Wages	150.00		Unit					
Unit	3	Weekly	CalcWage					
CalcWage			Confirm					
0:00:22 AM	1300080470 1 1	Modified Dirty	brgHired2New.Rows[407].Confirm	AGRLB171000	71/113			

BS3Q16a- BS3Q16e are asked if reported having specialized livestock workers

BS3Q16a (July Livestock specialized workers describe)

 Agricultural Labor 						· •	
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AGRLB171000 Appointm	ent NonResponse ELMOComme	ents OutsideAppointment					
AGRUB171000 Appointment NonResponse ELMOComments OutsideAppointment Now let's talk about the 1 other specialized livestock worker. What was this 1 other specialized livestock worker hired to do?							
Enter a text of a	at most 60 characters						
CalcWage			Confirm	1	Yes	Â	
Confirm	1	Yes	TypeWork	2	Lvstk		
TypeWork	2	Lvstk	611 TypeDetail	24	LivOthr		
611 TypeDetail	21	LivWork	615 Describe				
615 Describe	office		612 Workers	1			
612 Workers	1		613 Hours				
613 Hours	20		614 Wages		_		
614 Wages	150.00	D	Unit				
Unit	3	Weekly	CalcWage				
CalcWage	·		Confirm			-	
0:00:33 AM	1300080470 1 1	Modified Dirty	brgHired2New.Rows[408].Describe	AGRLB171000	71/113		

BS3Q16b (July Livestock specialized workers hours)

Agricultural Labor								
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AGRLB171000 Appointment	NonResponse ELMOComment	ts OutsideAppointment						
Dates: July 9th -	July 15th							
How many TOTAL HOURS did this 1 other specialized livestock worker work? [ENUM] Report the combined TOTAL HOURS worked for this item not average hours per worker.								
[ENUM] Report tr	ie combined 101.	AL HOURS WORKED	for this item not average	e nours per w	orker.			
Enter a numeric valu	ie between 1 an	d 999997						
CalcWage			Confirm	1	Yes	Â		
Confirm	1	Yes	TypeWork	2	Lvstk			
TypeWork	2	Lvstk	611 TypeDetail	24	LivOthr			
611 TypeDetail	21	LivWork	615 Describe	office				
615 Describe	office		612 Workers	1				
612 Workers	1		613 Hours					
613 Hours	20		614 Wages					
614 Wages	150.00		Unit					
Unit	3	Weekly	CalcWage					
CalcWage			Confirm			-		
0:00:42 AM 1	300080470 1 1	Modified Dirty	brgHired2New.Rows[408].Hours	AGRLB171000	71/113			

BS3Q16c (July Livestock specialized workers wages)

Agricultural Labor									
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Dates: July 9th - July 15th									
We would now like to determine how much you paid this 1 other specialized livestock worker. What were the wages for this 1 worker that week?									
[ENUM]Unit will be asked in the next question. Following are the possible units that can be used to answer the next question: -Total Amount Paid -Hourly Wage -Average Weekly Salary PER WORKER -Average Monthly Salary PER WORKER -Average Annual Salary PER WORKER									
Enter a number of at CalcWage	most to positions	with 2 decima	115	Confirm	1	Yes			
Confirm	1	Yes		TypeWork	2	Lystk			
TypeWork	2	l vstk		611 TypeDetail	24	LivOthr			
611 TypeDetail	21	LivWo	ork	615 Describe	office				
615 Describe	office			612 Workers	1				
612 Workers	1			613 Hours	20				
613 Hours	20			614 Wages					
614 Wages	150.00			Unit					
Unit	3	Week	ly	CalcWage					
CalcWage				Confirm					
0:00:51 AM 1300	0080470 1 1	Modified	Dirty	brgHired2New.Rows[408].Wages	AGRLB171000	71/113			

BS3Q16d (July Livestock specialized workers unit)

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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment								
Dates: July 9th - July 15th [ENUM] The text below should not be read if the unit is known. Is that a Total Amount Paid, Hourly Wage, Average Weekly Salary PER WORKER, Average Monthly Salary PER WORKER or Average Annual Salary PER WORKER?								
C 1. Total C 2. Hourly C 3. Average Weekly			C 4. Average Two Wo C 5. Average Monthly C 6. Average Annual					
CalcWage			Confirm	1	Yes			
Confirm	1	Yes	TypeWork	2	Lvstk			
TypeWork	2	Lvstk	611 TypeDetail	24	LivOthr			
611 TypeDetail	21	LivWork	615 Describe	office				
615 Describe	office		612 Workers	1				
612 Workers	1		613 Hours	20				
613 Hours	20		614 Wages	180.00				
614 Wages	150.00		Unit					
Unit	3	Weekly	CalcWage					
CalcWage			Confirm		*			
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BS3Q16e (July Livestock specialized workers Confirm wage)

Agricultural Labor					
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AGRLB171000 Appointment N	onResponse ELMOComments	OutsideAppointment			
Dates: July 9th -	July 15th				
Then you paid the Is that correct?	• 1 worker \$180 f	or the week.			
0 1. YES					
© 3. NO					
Confirm	1	Yes	TypeWork	2	Lvstk ^
TypeWork	2	Lvstk	611 TypeDetail	24	LivOthr
611 TypeDetail	21	LivWork	615 Describe	office	
615 Describe	office		612 Workers	1	
612 Workers	1		613 Hours	20	
613 Hours	20		614 Wages	180.00	
614 Wages	150.00		Unit	3	Weekly
Unit	3	Weekly	CalcWage		
CalcWage	,	-	Confirm		
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JULY CROPS WORKERS

Note: Crops subquestions are only asked if respondent report having Crops workers in BS3Q5

BS3Q17a (July Crops Intro)

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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment							
Now I have some more questions about the 7 crop, nursery, and greenhouse workers you had during the week. First, let's separate the crop, nursery, and greenhouse workers into more specific categories based on what they were hired to do. Report each worker only once.							
The six categories are: CROP, NURSERY, AND GREENHOUSE EQUIPMENT OPERATORS:Drive and control farm equipment to till soil and to plant, cultivate, and harvest crops CROP, NURSERY, AND GREENHOUSE PRODUCTS GRADERS AND SORTERS:Grade, sort, or classify agricultural crops by size, weight, color or condition CROP, NURSERY, AND GREENHOUSE PRODUCTS HAND PACKERS AND PACKAGERS:Pack and package by hand a wide variety of products and materials PESTICIDE HANDLERS AND SPRAYERS: Mix or apply pesticides, herbicides, fungicides, or insecticides through sprays, dusts, vapors, soil incorporation, or chemical application to all crops including nursery and greenhouse products and facilities, and livestock, and livestock facilities. Usually requires specific training and State or Federal certification. Excludes pilots who dust or spray crops from aircraft CROP, NURSERY, AND GREENHOUSE FARMWORKERS: Manually plant, cultivate, and harvest vegetables, fruits, nuts, horticultural specialities, field crops, Christmas trees and short rotation woody crops.							
C1. Enter 1 to continue.							
CropIntro							
3:04:51 AM 1300080470 1 1 Modified Dirty brgHired2New.CropIntro AGRLB171000 72/113							
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The six categories are: CROP, NURSERY, AND GREENHOUSE EQUIPMENT OPERATORS:Drive and control farm equipment to till soil and to plant, cultivate, and harvest crops CROP, NURSERY, AND GREENHOUSE PRODUCTS GRADERS AND SORTERS:Grade, sort, or classify agricultural crops by size, weight, color or condition CROP, NURSERY, AND GREENHOUSE PRODUCTS HAND PACKERS AND PACKAGERS:Pack and package by hand a wide variety of products and materials							

 CROP, NURSERY, AND GREENHOUSE PRODUCTS HAND PACKERS AND PACKAGERS:Pack and package by hand a wide variety of products and materials

 PESTICIDE HANDLERS AND SPRAYERS:

 Mix or apply pesticides, herbicides, fungicides, or insecticides through sprays, dusts, vapors, soil incorporation, or chemical application to all crops including nursery and greenhouse products and facilities, and livestock, and livestock facilities.

 Usually requires specific training and State or Federal certification.

 Excludes pilots who dust or spray crops from aircraft

 CROP, NURSERY, AND GREENHOUSE FARMWORKERS:

 Manually plant, cultivate, and harvest vegetables, fruits, nuts, horticultural specialties, filed crops, Christmas trees and short rotation woody crops.

 Uste SOCtober include tilling soil and applying fertilizers; transplanting, weeding, thinning, or pruning crops ALL OTHER SPECIALIZED CROP, NURSERY, AND GREENHOUSE WORKERS:All other specialized crop, nursery, and greenhouse workers not included in other codes

 C 1. Enter 1 to continue.

If R reported having crops workers respondent are asked BS3Q17b- BS3Q17g

BS3Q17b (July Crops Number of crop, nursery, and greenhouse equipment operators)

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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment	
How many of the 7 crop, nursery, and greenhouse work	
CROP, NURSERY, AND GREENHOUSE EQUIPMENT OPER	ATORS?
[ENUM] Drive and control farm equipment to till soil an	d to plant, cultivate, and harvest crops.
	. , , , .
Enter a numeric value between 0 and 999997	
СгорЕдОр	613 Hours
CropGrade	614 Wages
CropPack	Unit
CropPest	CalcWage
CropWork	Confirm
CropOthr	TypeWork
TypeWork	611 TypeDetail
611 TypeDetail	615 Describe
615 Describe	612 Workers
612 Workers	613 Hours +
0:05:53 AM 1300080470 1 1 Modified Dirty	orgHired2New.CropEqOp AGRLB171000 73/113

BS3Q17c (July Crops graders and sorters)

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AGRL8171000 Appointment NorResponse ELMOComments OutsideAppointment									
How many of the 7 crop, nursery, and greenhouse workers were									
CROP, NURSERY, AND GREENHOUSE PRODUCTS GRADERS AND SORTERS?									
[ENUM] Gra	[ENUM] Grade, sort, or classify agricultural crops by size, weight, color or condition.								
[Enon] on		sity agricultural cro	ps by s	ize, weight, color of	contarta	011.			
Fabra a sure a	ric value between	0 and 999997							
CropEqOp		2		613 Hours					<u></u>
CropGrade				614 Wages					
CropPack				Unit					
CropPest				CalcWage					
CropWork				Confirm					
CropOthr				TypeWork					
TypeWork	1	Field		611 TypeDetail					
611 TypeDetai	11	FldEqi	р	615 Describe					
615 Describe				612 Workers					
612 Workers	2			613 Hours					-
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BS3Q17d (July Crops hand packers and packagers)

Agricultural Labor							
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AGRLB171000 Appointment NonF	lesponse ELMOCor	nments OutsideAppointment					
How many of the 7 crop, nursery, and greenhouse workers were CROP, NURSERY, AND GREENHOUSE PRODUCTS HAND PACKERS AND PACKAGERS?							
[ENUM] Pack and p	ackage by h	and a wide variety o	f products and materials.				
Enter a numeric value	between C) and 999997					
CropEqOp	2		613 Hours		<u>^</u>		
CropGrade	1		614 Wages				
CropPack			Unit				
CropPest			CalcWage				
CropWork			Confirm				
CropOthr			TypeWork	1	Field		
TypeWork	1	Field	611 TypeDetail	13	FldGrad		
611 TypeDetail	11	FldEqip	615 Describe				
615 Describe			612 Workers	1			
612 Workers	2		613 Hours		.		
0:06:15 AM 1300	080470 1 1	Modified Dirty	brgHired2New.CropPack AGF	LB171000 73/1	13		

BS3Q17e (July Crops pesticide handlers and sprayers)

Agricultural Labor							
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AGRLB171000 Appointment NonF	Response ELM	OComments OutsideAppointment					
Agguintment NonResponse ELMOComments OutsideAppointment How many of the 7 crop, nursery, and greenhouse workers were PESTICIDE HANDLERS AND SPRAYERS? Image: Comments Image: Comments							
Enter a numeric value	between	0 and 999997					
CropEqOp	2		613 Hours		•		
CropGrade	1		614 Wages	·			
CropPack	1		Unit	,			
CropPest			CalcWage				
CropWork			Confirm				
CropOthr			TypeWork	1	Field		
TypeWork	1	Field	611 TypeDetail	13	FldGrad		
611 TypeDetail	11	FldEqip	615 Describe				
615 Describe			612 Workers	1			
612 Workers	2		613 Hours		-		
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BS3Q17f (July Crops farmworkers)

Agricultural Labor					
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AGRLB171000 Appointment NonR	esponse ELMC	OutsideAppointment			
		sery, and greenhouse wor NHOUSE FARMWORKERS?			
horticultural special	ties, field	vate, and harvest vegetab I crops, Christmas trees an rels, trowels, hoes, tamper	nd short rotation woo		
		soil and applying fertilize			
Enter a numeric value b	oetween	0 and 999997			
CropEqOp	2		613 Hours		<u>^</u>
CropGrade	1		614 Wages		
CropPack	1		Unit		
CropPest	1		CalcWage		
CropWork			Confirm		
CropOthr			TypeWork	1	Field
TypeWork	1	Field	611 TypeDetail	13	FldGrad
611 TypeDetail	11	FldEqip	615 Describe		
615 Describe			612 Workers	1	
612 Workers	2		613 Hours		+
0:06:37 AM 13000	80470 1 1	Modified Dirty	brgHired2New.CropWork 4	AGRLB171000 73/1	13

BS3Q17g (July Crops specialized workers)

Agricultural Labor								
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AGRLB171000 Appointment NonF	Response ELMO	Comments OutsideAppointment						
How many of the 7 crop, nursery, and greenhouse workers were ALL OTHER SPECIALIZED CROP, NURSERY, AND GREENHOUSE WORKERS NOT INCLUDED IN THE OTHER CATEGORIES?								
[ENUM] All other sp	ecialized	crop, nursery, and green	house workers not in	cluded in other cod	es.			
Enter a numeric value	between	0 and 999997						
CropEqOp	2		613 Hours		*			
CropGrade	1		614 Wages					
CropPack	1		Unit					
CropPest	1		CalcWage					
CropWork	1		Confirm					
CropOthr	Í		TypeWork	1	Field			
TypeWork	1	Field	611 TypeDetail	13	FldGrad			
611 TypeDetail	11	FldEqip	615 Describe					
615 Describe			612 Workers	1				
612 Workers	2		613 Hours		-			
0:06:45 AM 1300	080470 1 1	Modified Dirty	brgHired2New.CropOthr	AGRLB171000 73/113				

If reported having crops equipment operators, Rs asked BS3Q18a-BS3Q18e

BS3Q18a (July Crops equipment operators describe)

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Eorms <u>A</u> nswer	<u>N</u> avigate <u>H</u> elp	p							
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AGRLB171000 App	ointment NonRe	esponse ELM	OComments	OutsideAppointme	nt				
						use equipment operato Jipment operators hired			
Enter a text	of at most	60 chara	cters						
CropEqOp		2				613 Hours			Â
CropGrade		1				614 Wages			
CropPack		1				Unit			
CropPest		1				CalcWage			
CropWork		1				Confirm			
CropOthr		1				TypeWork	1	Field	
TypeWork		1		Field		611 TypeDetail	13	FldGrad	1
611 TypeDeta	ail	11		FldEqi	ip	615 Describe			
615 Describe						612 Workers	1		
612 Workers		2				613 Hours			-
0:06:55 AM	130008	80470 1 1		Modified	Dirty	brgHired2New.Rows[409].Describe	AGRLB171000	73/113	

BS3Q18b (July Crops equipment operators hours)

Agricultural Labor								
<u>Forms Answer N</u> avigate <u>H</u>								
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AGRLB171000 Appointment Nor	Response ELMO	Comments OutsideAppointment						
Dates: July 9th - 1	July 15th							
How many TOTAL HOURS did these 2 crop, nursery, and greenhouse equipment operators work? [ENUM] Report the combined TOTAL HOURS worked for this item not average hours per worker.								
Enter a numeric value	between	1 and 999997						
CropEqOp	2		613 Hours					
CropGrade	1		614 Wages					
CropPack	1		Unit					
CropPest	1		CalcWage					
CropWork	1		Confirm					
CropOthr	1		TypeWork	1	Field			
TypeWork	1	Field	611 TypeDetail	13	FldGrad			
611 TypeDetail	11	FldEqip	615 Describe					
615 Describe	office		612 Workers	1				
612 Workers	2		613 Hours		*			
0:22:55 AM 130	0080470 1 1	Modified Dirty	brgHired2New.Rows[409].Hours	AGRLB171000	73/113			

BS3Q18c (July Crops equipment operators wages)

Agricultural Labor							
<u>F</u> orms <u>A</u> nswer <u>N</u> avigate <u>H</u> el							
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AGRLB171000 Appointment NonR	tesponse ELMOComments Outside	eAppointment					
ARRUB17100 Appointment NonResponse ELMOComments OutsideAppointment Dates: July 9th - July 15th We would now like to determine how much you paid these 2 crop, nursery, and greenhouse equipment operators. What were the wages for these 2 workers that week? [ENUM]Unit will be asked in the next question. Following are the possible units that can be used to answer the next question: -Total Amount Paid -Hourly Wage -Average Weekly Salary PER WORKER -Average Monthly Salary PER WORKER -Average Annual Salary PER WORKER							
Enter a number of at m	nost 10 positions with 2	decimals					
CropEqOp	2		613 Hours	40	<u>^</u>		
CropGrade	1		614 Wages				
CropPack	1		Unit				
CropPest	1		CalcWage				
CropWork	1		Confirm				
CropOthr	1		TypeWork	1	Field		
TypeWork	1	Field	611 TypeDetail	13	FldGrad		
611 TypeDetail	11	FldEqip	615 Describe				
615 Describe	office		612 Workers	1			
612 Workers	2		613 Hours		-		
0:23:42 AM 13000	080470 1 1 Modified	d Dirty b	rgHired2New.Rows[409].Wages	AGRLB171000 73/113			

BS3Q18d (July Crops equipment operators unit)

Agricultural Labor						
Eorms <u>A</u> nswer <u>N</u> avigat	e <u>H</u> elp					
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AGRLB171000 Appointment	NonResponse ELMOCon	ments OutsideAppointment				
Dates: July 9th [ENUM] The tex	,	not be read if the unit	: is known.			
Is that a Total Amount Paid, Hourly Wage, Average Weekly Salary PER WORKER, Average Monthly Salary PER WORKER or Average Annual Salary PER WORKER?						
0 1. Total			C 4. Average Two W	/eeks		
C 2. Hourly			5. Average Month			
© 3. Average Wee	kly		C 6. Average Annual			
CropEqOp	2		613 Hours	40		
CropGrade	1		614 Wages	360.		
CropPack	1		Unit			
CropPest	1		CalcWage			
CropWork	1		Confirm			
CropOthr	1		TypeWork	1	Field	
TypeWork	1	Field	611 TypeDetail	13	FldGrad	
611 TypeDetail	11	FldEqip	615 Describe			
615 Describe	office		612 Workers	1		
612 Workers	2		613 Hours		-	
0:24:33 AM	1300080470 1 1	Modified Dirty	brgHired2New.Rows[409].Unit	AGRLB171000	73/113	

BS3Q18e (July Crops equipment operators confirm wages)

🗸 Agricultural Labor						
Eorms Answer Navigate Help						
AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment						
Dates: July 9th - July 15th						
Then you paid the 2 workers \$360 for the week.						
Is that correct?						
C 1. YES						
© 3. NO						
CropEqOp 2	613 Hours	40		^		
CropGrade 1	614 Wages	360.00				
CropPack 1	Unit	4	TwoWeeks			
CropPest 1	CalcWage					
CropWork 1	Confirm					
CropOthr 1	TypeWork	1	Field			
TypeWork 1 Field	611 TypeDetail	13	FldGrad			
611 TypeDetail 11 FldEqip	615 Describe			-		
615 Describe office	612 Workers	1				
612 Workers 2	613 Hours			-		
0:24:59 AM 1300080470 1 1 Modified Dirty	brgHired2New.Rows[409].Confirm	AGRLB171000 73/	113			

If R reported having crops graders and sorter respondent are asked BS3Q19a- BS3Q19e

BS3Q19a (July Crops graders and sorters describe)

 Agricultural Labor 						
<u>Forms Answer N</u> avigate	<u>H</u> elp					
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AGRLB171000 Appointment I	NonResponse ELMOCom	ments OutsideAppointment				
Now let's talk about the 1 crop, nursery, and greenhouse products graders and sorter. What was this 1 crop, nursery, and greenhouse products graders and sorter hired to do?						
Enter a text of at m	ost 60 character	s				
CropEqOp	2		613 Hours	40	<u>^</u>	
CropGrade	1		614 Wages	360.00		
CropPack	1		Unit	4	TwoWeeks	
CropPest	1		CalcWage	,		
CropWork	1		Confirm	1	Yes	
CropOthr	1		TypeWork	1	Field	
TypeWork	1	Field	611 TypeDetail	13	FldGrad	
611 TypeDetail	11	FldEqip	615 Describe			
615 Describe	office		612 Workers	1		
612 Workers	2		613 Hours		+	
0:25:55 AM 1	300080470 1 1	Modified Dirty	brgHired2New.Rows[410].Describe	AGRLB171000	73/113	

BS3Q19b (July Crops graders and sorters hours)

Eorms <u>A</u> nswer <u>N</u> avigate <u>H</u> elp	
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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment	
Dates: July 9th - July 15th	
How many TOTAL HOURS did this 1 crop, nursery, and greenhouse products graders and sorter work?	
[ENUM] Report the combined TOTAL HOURS worked for this item not average hours per worker.	
Enter a numeric value between 1 and 999997	
CropGrade 1 614 Wages 360.00	^
CropPack 1 Unit 4 TwoWe	eeks
CropPest 1 CalcWage	
CropWork 1 Confirm 1 Yes	
CropOthr 1 TypeWork 1 Field	
TypeWork 1 Field 611 TypeDetail 13 FldGrav	d
611 TypeDetail 11 FldEqip 615 Describe office	
615 Describe office 612 Workers 1	
612 Workers 2 613 Hours	
J	
0:22:48 AM 1300080470 1 1 Modified Dirty brgHired2New.Rows[410].Hours AGRLB 171000 73/113	

BS3Q19c (July Crops graders and sorters wages)

Agricultural Labor									
<u>Forms Answer N</u> avigate <u>H</u> e									
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AGRLB171000 Appointment NonF	AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment								
Dates: July 9th - July 15th We would now like to determine how much you paid this 1 crop, nursery, and greenhouse products graders and sorter. What were the wages for this 1 worker that week? [ENUM]Unit will be asked in the next question. Following are the possible units that can be used to answer the next question: -Total Amount Paid -Hourly Wage -Average Weekly Salary PER WORKER -Average Monthly Salary PER WORKER -Average Annual Salary PER WORKER									
Enter a number of at n	nost 10 positions with	1 2 decimals							
614 Wages			Unit		<u>^</u>				
Unit			CalcWage						
CalcWage			Confirm						
Confirm			TypeWork	1	Field				
TypeWork	1	Field	611 TypeDetail	43	FldPest				
611 TypeDetail	14	FldPack	615 Describe						
615 Describe			612 Workers	1					
612 Workers	1		613 Hours						
613 Hours			614 Wages						
614 Wages			Unit		~				
0:27:58 AM 1300	080470 1 1 Mor	dified Dirty	brgHired2New.Rows[410].Wages	AGRLB171000 74	4/113				

BS3Q19d (July Crops graders and sorters unit)

Agricultural Labor					
<u>Eorms A</u> nswer <u>N</u> avigate <u>H</u>	elp				
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AGRLB171000 Appointment Nor	nResponse ELMOCor	nments OutsideAppointment			
Dates: July 9th [ENUM] The text b		not be read if the ur	nit is known.		
		ourly Wage, Average llary PER WORKER?	Weekly Salary PER WOR	KER, Average	Monthly Salary PER
O 1. Total			C 4. Average Two We	eks	
C 2. Hourly			5. Average Monthly		
© 3. Average Weekly			6. Average Annual		
614 Wages	180	00	Unit		^
Unit			CalcWage		
CalcWage			Confirm		
Confirm			TypeWork	1	Field
TypeWork	1	Field	611 TypeDetail	43	FldPest
611 TypeDetail	14	FldPack	615 Describe		
615 Describe			612 Workers	1	
612 Workers	1		613 Hours		
613 Hours			614 Wages		
614 Wages			Unit		-
0:28:07 AM 130	0080470 1 1	Modified Dirt	y brgHired2New.Rows[410].Unit	AGRLB171000	74/113

BS3Q19e (July Crops graders and sorters confirm wages)

Agricultural Labor					
<u>Forms A</u> nswer <u>N</u> avigate <u>H</u> e	elp				
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AGRLB171000 Appointment Non	Response ELMOCo	mments OutsideAppointment			
Dates: July 9th - J	uly 15th				
Then you paid the Is that correct?	1 worker \$1	L80 for the week.			
C 1. YES C 3. NO	180	-00	Unit		
614 Wages	<u></u>				
Unit	3	Weekly	CalcWage		
CalcWage			Confirm	_	
Confirm			TypeWork	1	Field
TypeWork	1	Field	611 TypeDetail	43	FldPest
611 TypeDetail	14	FldPack	615 Describe		
615 Describe			612 Workers	1	
612 Workers	1		613 Hours		
613 Hours			614 Wages		
614 Wages			Unit	,	-
0:28:18 AM 1300	080470 1 1	Modified Dirty	brgHired2New.Rows[410].Confirm	AGRLB171000	74/113

If R reported having crops handpackers and packager, respondent are asked BS3Q20a-20e

BS3Q20a (July Crops handpackers and packager describe)

 Agricultural Labor 							~
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AGRLB171000 Appointme	ent NonResponse ELMOComm	ents OutsideAppointment					
			ouse products handpack ucts handpacker and pac				
Fnter a text of a	t most 60 characters	3					_
Confirm	1	Yes	TypeWork	1	Field		*
TypeWork	1	Field	611 TypeDetail	43	FldPest		
611 TypeDetail	14	FldPack	615 Describe			-	
615 Describe			612 Workers	1			
612 Workers	1		613 Hours				
612 Workers 613 Hours	1		613 Hours 614 Wages				
		_]		
613 Hours		_	614 Wages		1		
613 Hours			614 Wages		_		

BS3Q20b (July Crops handpackers and packager hours)

Agricultural Labor						
Eorms <u>A</u> nswer <u>N</u> avi	igate <u>H</u> elp					
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	nent NonResponse ELMOCom	ments OutsideAppointment				
How many TC			, and greenhouse produc d for this item not avera <u>c</u>			
Enter a numeric	value between 1	and 999997				
Confirm	1	Yes	TypeWork	1	Field	^
TypeWork	1	Field	611 TypeDetail	43	FldPest	
611 TypeDetail	14	FldPack	615 Describe			
615 Describe	office		612 Workers	1		
612 Workers	1		613 Hours			
613 Hours			614 Wages			
614 Wages			Unit			
0:51:38 AM	1300080470 1 1	Modified Dirt	y brgHired2New.Rows[411].Hours	AGRLB171000	74/113	

BS3Q20c (July Crops handpackers and packager wages)

Agricultural Labor	//					
Eorms Answer Navigate He	elp					
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AGRLB171000 Appointment Non	Response ELMOComment	s OutsideAppointment				
What were the wag [ENUM]Unit will be	to determine h ges for this 1 wo a asked in the ne oossible units the d Salary PER WORk Salary PER WOR	orker that week? ext question. at can be used to a KER RKER	this 1 crop, nursery, and		products handpacker a	ınd packager.
Enter a number of at r	most 10 positions	with 2 decimals				
Confirm	1	Yes	TypeWork	1	Field	A .
TypeWork	1	Field	611 TypeDetail	43	FldPest	
611 TypeDetail	14	FldPack	615 Describe			
615 Describe	office		612 Workers	1		
612 Workers	1		613 Hours			
613 Hours	20		614 Wages			
614 Wages			Unit			
					74/113	ų

BS3Q20d (July Crops handpackers and packager unit)

Agricultural Labor							25
Eorms <u>A</u> nswer <u>N</u> avigate <u>H</u>	lelp						
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AGRLB171000 Appointment Nor	nResponse ELMOComments	OutsideAppointment					
Dates: July 9th - 1	July 15th						
[ENUM] The text b	elow should not	be read if the unit	is known.				
Is that a Total Amo WORKER?	ount Paid, Hourly	/ Wage, Average W	leekly Salary PER WOR	KER, Averag	ge Monthly Salary PER V	VORKER or Average Annual Salary PER	
C 1. Total					e Two Weeks		
C 2. Hourly				O 5. Average			
O 3. Average Weekly				C 6. Average	e Annual		
614 Wages	180.00		Unit				-
Unit	3	Weekly	CalcWage				
CalcWage			Confirm				
Confirm	1	Yes	TypeWork	1	Field		
TypeWork	1	Field	611 TypeDetail	43	FldPest		
611 TypeDetail	14	FldPack	615 Describe				
615 Describe	office		612 Workers	1			
612 Workers	1		613 Hours				
613 Hours	20		614 Wages				
614 Wages	180.00		Unit				-
0:52:00 AM 130	00080470 1 1	Modified Dirty	brgHired2New.Rows[411].Unit	AGRLB171000	74/113		_

BS3Q20e (July Crops handpackers and packager confirm wage)

 Agricultural Labor 						
Eorms <u>A</u> nswer <u>N</u> avigat	e <u>H</u> elp					
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AGRLB171000 Appointment	NonResponse ELMOComme	nts OutsideAppointment				
Dates: July 9th Then you paid t Is that correct?	he 1 worker \$180) for the week.				
C 1. YES C 3. NO						
614 Wages	180.00	5	Unit	3	Weekly	^
Unit	3	Weekly	CalcWage			
CalcWage			Confirm			
Confirm	1	Yes	TypeWork	1	Field	
TypeWork	1	Field	611 TypeDetail	43	FldPest	
611 TypeDetail	14	FldPack	615 Describe			
615 Describe	office		612 Workers	1		
612 Workers	1		613 Hours			
613 Hours	20		614 Wages			
614 Wages	180.00	j .	Unit			•
0: <u>52:</u> 11 AM	1300080470 1 1	Modified Dirty	brgHired2New.Rows[411].Confirm	AGRLB171000	74/113	

If R reports pesticide handler, respondent are asked BS3Q21a- BS3Q21e

BS3Q21a (July Crops pesticide handler describe)

 Agricultural Labor 						
Eorms <u>A</u> nswer <u>N</u> aviga						
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AGRLB171000 Appointme	ent NonResponse ELMOComments	OutsideAppointment				
	about the 1 pesticide 1 pesticide handler					
Enter a text of a	t most 60 characters					
614 Wages	180.00		Unit	3	Weekly	
Unit	3	Weekly	CalcWage			
CalcWage			Confirm	1	Yes	
Confirm	1	Yes	TypeWork	1	Field	
TypeWork	1	Field	611 TypeDetail	43	FldPest	
611 TypeDetail	14	FldPack	615 Describe			
615 Describe	office		612 Workers	1		
612 Workers	1		613 Hours			
613 Hours	20		614 Wages			
614 Wages	180.00		Unit			-
0:52:43 AM	1300080470 1 1	Modified Dirty	brgHired2New.Rows[412].Describe	AGRLB 171000	74/113	

BS3Q21b (July Crops pesticide handler hours)

Agricultural Labor						
Eorms <u>A</u> nswer <u>N</u> avig	jate <u>H</u> elp					
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AGRLB171000 Appointme	ent NonResponse ELMOComment	s OutsideAppointment				
Dates: July 9	·					
	TAL HOURS did this t the combined TOT		ndler work? ed for this item not average	e hours per w	orker.	
			-			
Enter a numeric	value between 1 an	d 999997				
614 Wages	180.00		Unit	3	Weekly	A
Unit	3	Weekly	CalcWage	-	,	
CalcWage	1		Confirm	1	Yes	
Confirm	1	Yes	TypeWork	1	Field	
TypeWork	1	Field	611 TypeDetail	43	FldPest	
611 TypeDetail	14	FldPack	615 Describe	office		
615 Describe	office		612 Workers	1		
612 Workers	1		613 Hours			
613 Hours	20		614 Wages			
614 Wages	180.00		Unit			÷
0:52:52 AM	1300080470 1 1	Modified Dir	rty brgHired2New.Rows[412].Hours	AGRLB171000	74/113	

BS3Q21c (July Crops pesticide handler wages)

Agricultural Labor						
Eorms <u>A</u> nswer <u>N</u> aviga						
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AGRLB171000 Appointmen	nt NonResponse ELMOCommen	ts OutsideAppointment				
What were the [ENUM]Unit wi Following are t -Total Amount -Hourly Wage -Average Week -Average Mont	like to determine h wages for this 1 w Il be asked in the n the possible units th	orker that week? ext question. nat can be used to a KER RKER	this 1 pesticide handler			
Enter a number o	of at most 10 positions	with 2 decimals	Unit	3	Weekly	
2				5	weekiy	
Unit	3	Weekly	CalcWage			
CalcWage			Confirm	1	Yes	
Confirm	1	Yes	TypeWork	1	Field	
TypeWork	1	Field	611 TypeDetail	43	FldPest	_
611 TypeDetail	14	FldPack	615 Describe	office		
615 Describe	office		612 Workers	1		
612 Workers	1		613 Hours	20		
613 Hours	20		614 Wages			
614 Wages	180.00		Unit			+
0:53:00 AM	1300080470 1 1	Modified Dirty	brgHired2New.Rows[412].Wages	AGRLB171000	74/113	

BS3Q21d (July Crops pesticide handler unit)

Agricultural Labor									
Eorms <u>A</u> nswer <u>N</u> avigate <u>I</u>	Help								
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AGRLB171000 Appointment No	onResponse ELMOComment	s OutsideAppointment							
Dates: July 9th -	·								
[ENUM] The text below should not be read if the unit is known.									
Is that a Total Am WORKER?	ount Paid, Hourl	y Wage, Average W	/eekly Salary PER WOF	RKER, Average N	ionthly Salary PER WC	ORKER or Average Annual Sala	iry PER		
C 1. Total				C 4. Average Tv	vo Weeks				
C 2. Hourly				🔿 5. Average M					
O 3. Average Weekly	/			6. Average Ar	inual				
Unit	3	Weekly	CalcWage				*		
CalcWage			Confirm	1	Yes				
Confirm	1	Yes	TypeWork	1	Field				
TypeWork	1	Field	611 TypeDetail	43	FldPest				
611 TypeDetail	14	FldPack	615 Describe	office					
615 Describe	office		612 Workers	1					
612 Workers	1		613 Hours	20					
613 Hours	20		614 Wages	180.0	0				
614 Wages	180.00		Unit						
0:53:11 AM 130	00080470 1 1	Modified Dirty	brgHired2New.Rows[412].Unit	AGRLB171000	74/113				

BS3Q21e (July Crops pesticide handler confirm wage)

Agricultural Labor						
Eorms <u>A</u> nswer <u>N</u> avig	- · · · · · · · · · · · · · · · · · · ·					
2 O O B B						
AGRLB171000 Appointme	ent NonResponse ELMOComn	nents OutsideAppointment				
	1th - July 15th 1 the 1 worker \$18 t?	30 for the week.				
0 1. YES 0 3. NO						
CalcWage			Confirm			•
Confirm			TypeWork	1	Field	
TypeWork	1	Field	611 TypeDetail	15	FldOthr	
611 TypeDetail	12	FldWork	615 Describe			
615 Describe			612 Workers	1		
612 Workers	1		613 Hours			
613 Hours			614 Wages			
614 Wages			Unit			
Unit			CalcWage			
CalcWage			Confirm			-
0:53:22 AM	1300080470 1 1	Modified Dirty	brgHired2New.Rows[412].Confirm	AGRLB171000	75/113	

If R reports crops farmworker, respondent are asked BS3Q22a- BS3Q22e

BS3Q22a (July Crops Farmworker describe)

 Agricultural Labor 								
Eorms <u>A</u> nswer <u>N</u> aviga								
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AGRLB171000 Appointmen	nt NonResponse ELMOCommen	nts OutsideAppointment						
	about the 1 crop, n 1 crop, nursery, ar			use farmworker. vorker hired to do?				
Enter a text of at	t most 60 characters							
CalcWage				Confirm				<u>^</u>
Confirm	1	Yes		TypeWork	1	Field		
TypeWork	1	Field		611 TypeDetail	15	FldOthr		
611 TypeDetail	12	FldWork	¢	615 Describe			_	
615 Describe				612 Workers	1			
612 Workers	1			613 Hours				
613 Hours				614 Wages				
614 Wages				Unit				
Unit				CalcWage				
CalcWage				Confirm				-
0:53:47 AM	1300080470 1 1	Modified	Dirty	brgHired2New.Rows[413].Describe	AGRLB171000	75/113		

BS3Q22b (July Crops Farmworker hours)

Agricultural Labor									
Eorms <u>A</u> nswer <u>N</u> avig	jate <u>H</u> elp								
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AGRLB171000 Appointme	RLB171000 Appointment NonResponse ELMOComments OutsideAppointment								
· ·	Dates: July 9th - July 15th								
How many TOTAL HOURS did this 1 crop, nursery, and greenhouse farmworker work? [ENUM] Report the combined TOTAL HOURS worked for this item not average hours per worker.									
Enter a numeric	value between 1	L and 999997							
CalcWage			Confirm				<u>^</u>		
Confirm	1	Yes	TypeWork	1	Field				
TypeWork	1	Field	611 TypeDetail	15	FldOthr				
611 TypeDetail	12	FldWork	615 Describe						
615 Describe	office		612 Workers	1					
612 Workers	1		613 Hours						
613 Hours			614 Wages						
614 Wages			Unit						
Unit			CalcWage						
CalcWage			Confirm				-		
0:54:16 AM	1300080470 1 1	Modified [Dirty brgHired2New.Rows[413].Hours	AGRLB171000	75/113				

BS3Q22c (July Crops Farmworker wages)

Agricultural Labor							
Eorms <u>A</u> nswer <u>N</u> avig	ate <u>H</u> elp						
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AGRLB171000 Appointme	ent NonResponse ELMOCom	ments OutsideAppointment					
What were the [ENUM]Unit wi Following are to -Total Amount -Hourly Wage -Average Weel -Average Mont	v like to determine e wages for this 1 ill be asked in the the possible units	worker that week? next question. that can be used to DRKER ORKER	this 1 crop, nursery, and answer the next question	-	farmworker.		
Enter a number o	of at most 10 positio	ons with 2 decimals					
CalcWage			Confirm				*
Confirm	1	Yes	TypeWork	1	Field		
TypeWork	1	Field	611 TypeDetail	15	FldOthr		
611 TypeDetail	12	FldWork	615 Describe			_	
615 Describe	office		612 Workers	1			
612 Workers	1		613 Hours				
613 Hours	20		614 Wages		_		
614 Wages			Unit	,			
Unit			CalcWage				
CalcWage			Confirm				-
0:54:33 AM	1300080470 1 1	Modified Dirty	brgHired2New.Rows[413].Wages	AGRLB171000	75/113		

BS3Q22d (July Crops Farmworker unit)

Agricultural Labor						
Eorms <u>A</u> nswer <u>N</u> aviga	jate <u>H</u> elp					
2 🕚 🛛 🖪 🖪	🤌	8 8				
AGRLB171000 Appointme	ent NonResponse ELMOCommer	nts OutsideAppointment				
Dates: July 9t [ENUM] The te	th - July 15th ext below should no	ot be read if the u	init is known.			
Is that a Total WORKER?	Amount Paid, Hour	rly Wage, Average	e Weekly Salary PER WORI	KER, Averag	e Monthly Salary PER WC	ORKER or Average Annual Salary PER
C 1. Total				© 4. Average		
C 2. Hourly				5. Average		
O 3. Average We	ekly			C 6. Average	Annual	
CalcWage			Confirm			k
Confirm	1	Yes	TypeWork	1	Field	
TypeWork	1	Field	611 TypeDetail	15	FldOthr	
611 TypeDetail	12	FldWork	615 Describe			
615 Describe	office		612 Workers	1		
612 Workers	1		613 Hours			
613 Hours	20		614 Wages			
614 Wages	180.00	Ĵ	Unit			
Unit			CalcWage			
CalcWage			Confirm			*
0:54:44 AM	1300080470 1 1	Modified Dirt	rty brgHired2New.Rows[413].Unit	AGRLB171000	75/113	

BS3Q22e (July Crops Farmworker confirm wage)

Agricultural Labor						
Eorms <u>A</u> nswer <u>N</u> aviga	ate <u>H</u> elp					
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AGRLB171000 Appointmen	ent NonResponse ELMOComment	ts OutsideAppointment				
Dates: July 9t Then you paid Is that correct	the 1 worker \$180	for the week.				
C 1. YES C 3. NO						
CalcWage			Confirm			
Confirm	1	Yes	TypeWork	1	Field	
TypeWork	1	Field	611 TypeDetail	15	FldOthr	
611 TypeDetail	12	FldWork	615 Describe			
615 Describe	office		612 Workers	1		
612 Workers	1		613 Hours			
613 Hours	20		614 Wages			
614 Wages	180.00		Unit			
Unit	3	Weekly	CalcWage			
CalcWage			Confirm			•
0:54:56 AM	1300080470 1 1	Modified Dirty	brgHired2New.Rows[413].Confirm	AGRLB171000	75/113	

If R reports specialized worker, respondent are asked BS3Q23a -BS3Q23e

BS3Q23a (July Crops specialized worker describe)

 Agricultural Labor 						
Eorms <u>A</u> nswer <u>N</u> aviga						
?!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	v. e. v. e. 🧩 🌮	· 🌮				
AGRLB171000 Appointmen	nt NonResponse ELMOComments	s OutsideAppointment				
			o, nursery, and greenhouse v , and greenhouse worker hird			
	most 60 characters					
CalcWage	_		Confirm	1	Yes	
Confirm	1	Yes	TypeWork	1	Field	
TypeWork	1	Field	611 TypeDetail	15	FldOthr	
611 TypeDetail	12	FldWork	k 615 Describe	office		
615 Describe	office		612 Workers	1		
612 Workers	1		613 Hours			
613 Hours	20		614 Wages			
614 Wages	180.00		Unit			
Unit	3	Weekly	CalcWage			
CalcWage			Confirm			-
0:55 Internet Explorer	1300080470 1 1	Modified	Dirty brgHired2New.Rows[414].Describe	AGRLB171000	75/113	

BS3Q23b(July Crops specialized worker hours)

Agricultural Labor		/	/			
Eorms <u>A</u> nswer <u>N</u> aviga	jate <u>H</u> elp					
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AGRLB171000 Appointmen	ent NonResponse ELMOComments	.s OutsideAppointment				
Dates: July 9t	th - July 15th					
			ed crop, nursery, and gro for this item not average			
Enter a numeric v	value between 1 and	d 999997				
CalcWage			Confirm	1	Yes	<u>^</u>
Confirm	1	Yes	TypeWork	1	Field	
TypeWork	1	Field	611 TypeDetail	15	FldOthr	
611 TypeDetail	12	FldWork	615 Describe	office		_
615 Describe	office		612 Workers	1		
612 Workers	1		613 Hours			
613 Hours	20		614 Wages			annal
614 Wages	180.00		Unit			
Unit	3	Weekly	CalcWage			
CalcWage			Confirm			+

BS3Q23c (July Crops specialized worker wages)

Agricultural Labor						
Eorms <u>A</u> nswer <u>N</u> aviga						
? 🜻 🖉 🖪 🖪		۵				
AGRLB171000 Appointmen	nt NonResponse ELMOComments	OutsideAppointment				
Dates: July 9th		ow much vou paid	this 1 other specialized	crop, nursery.	and greenhouse work	er.
	wages for this 1 wo					
Following are tl -Total Amount -Hourly Wage -Average Week -Average Montl -Average Annu		at can be used to a KER KER KER KER	answer the next question	n:		
CalcWage	at most to positing		Confirm	1	Yes	
Confirm	1	Yes	TypeWork	1	Field	
TypeWork	1	Field	611 TypeDetail	15	FldOthr	
611 TypeDetail	12	FldWork	615 Describe	office		
615 Describe	office		612 Workers	1		
612 Workers	1		613 Hours	20		
613 Hours	20		614 Wages			
614 Wages	180.00		Unit			
Unit	3	Weekly	CalcWage			
CalcWage			Confirm			*
0:56:08 AM	1300080470 1 1	Modified Dirty	brgHired2New.Rows[414].Wages	AGRLB171000	75/113	

BS3Q23d (July Crops specialized worker unit)

Agricultural Labor							×
Eorms <u>A</u> nswer <u>N</u> avigate <u>H</u> e	elp						
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AGRLB171000 Appointment Non	Response ELMOComments	OutsideAppointment					
Dates: July 9th - J	July 15th						
[ENUM] The text be	elow should not b	e read if the unit	is known.				
Is that a Total Amo WORKER?	ount Paid, Hourly	Wage, Average W	eekly Salary PER WOR	KER, Average Mor	nthly Salary PER WC	RKER or Average Annual Salary PER	
C 1. Total				0 4. Average Two			
 2. Hourly 3. Average Weekly 				5. Average Mont 6. Average Annu			
O 5. Average weekiy				0. Average Annu	d		
CalcWage	_		Confirm	1	Yes		
Confirm	1	Yes	TypeWork	1	Field		
TypeWork	1	Field	611 TypeDetail	15	FldOthr		
611 TypeDetail	12	FldWork	615 Describe	office			
615 Describe	office		612 Workers	1			
612 Workers	1		613 Hours	20			
613 Hours	20		614 Wages	150.00			
614 Wages	180.00		Unit				
Unit	3	Weekly	CalcWage				
CalcWage			Confirm				-
0:56:24 AM 1300	0080470 1 1	Modified Dirty	brgHired2New.Rows[414].Unit	AGRLB171000 75/	/113		

BS3Q23e (July Crops specialized worker confirm wages)

tsideAppointment				
the week.				
Yes	TypeWork	1	Field	
Field	611 TypeDetail	15	FldOthr	
FldWork	615 Describe	office		
	612 Workers	1		
	613 Hours	20		
	614 Wages	150.00		
	Unit	3	Weekly	
Weekly	CalcWage	,		
	Confirm]
lified Dirty	brgHired2New.Rows[414].Confirm	AGRLB171000	75/113	
t	tadeAppointment	tadeAppointment the week. Yes TypeWork Field 611 TypeDetail FldWork 615 Describe 612 Workers 613 Hours 614 Wages Unit Weekly CalcWage Confirm	tadeAppointment the week. Yes TypeWork 1 Field 611 TypeDetail 15 FidWork 615 Describe office 612 Workers 1 613 Hours 20 614 Wages 150.00 Unit 3 Weekly CalcWage Confirm	the week. Yes TypeWork 1 Field Field 611 TypeDetail 15 FidOthr FldWork 615 Describe office 612 Workers 1 613 Hours 20 614 Wages 150.00 Unit 3 Weekly Weekly CalcWage CalcWage Confirm 1 </td

JULY CONTRACT AND CUSTOM WORKERS

Note: Asked of all

BS3Q24a (July Contract or Custom Workers, Retail or Value added)

 Agricultural Labor 									- ° <u>- × -</u>
Eorms <u>A</u> nswer <u>N</u> avig	ate <u>H</u> elp								
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AGRLB171000 Appointme	nt NonResponse ELMOO	Comments OutsideAppointm	ent						
		iining workers yo CONTRACT or CL		luring the week. WORKERS, RETAIL W	/ORKE	RS, or VALUE	ADD	ED WORKERS?	
○ 1. YES ○ 3. NO									
OthrCCRV				614 Wages					<u>^</u>
CCRVNum				Unit					
CCRVStmnt				CalcWage					
ScrOthrInsp				Confirm					
OthrInsp				TypeWork	Γ	4		Other	
TypeWork				611 TypeDetail	Ĩ	44		OthOthr	
611 TypeDetail				615 Describe	Î				
615 Describe				612 Workers	ſ	5			
612 Workers				613 Hours	Í				
613 Hours				614 Wages	Í				-
0:56:51 AM	1300080470 1 1	Modified	Dirty	brgHired2New.OthrCCRV	AGRLB1	71000 76/113			

BS3Q24b (July Number of Contract or Custom Workers, Retail or Value added)

Agricultural Labor								
Eorms <u>A</u> nswer <u>N</u> avig	ate <u>H</u> elp							
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AGRLB171000 Appointme	nt NonResponse ELMO	Comments OutsideAppointment	t					
How many of t	hese 5 workers	were CONTRACT	or CUSTOM WORKERS, RE	TAIL WORKE	RS, or VA	ALUE ADDED WOR	KERS?	
Enter a numeric	value between	0 and 999997						
OthrCCRV	1	Yes	614 Wages					Â
CCRVNum			Unit					
CCRVStmnt			CalcWage					
ScrOthrInsp			Confirm					
OthrInsp			TypeWork	4		Other		
TypeWork			611 TypeDetail	44		OthOthr		
611 TypeDetail			615 Describe					
615 Describe			612 Workers	5				
612 Workers			613 Hours					
613 Hours			614 Wages					-
0:57:03 AM	1300080470 1 1	Modified	Dirty brgHired2New.CCRVNum	AGRLB171000	76/113			

BS3Q24c (July Exclude Contract or Custom Workers, Retail or Value added)

 Agricultural Labor 						
Eorms <u>A</u> nswer <u>N</u> avig						
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AGRLB171000 Appointm	ment NonResponse ELMOComme	ents OutsideAppointment				
This survey d	oes not include the	se types of work	kers, so we will exclude thes	e 1 workers.		
C 1. Enter 1 to	continue.					
OthrCCRV	1	Yes	614 Wages			
CCRVNum	1		Unit			
CCRVStmnt			CalcWage			
ScrOthrInsp			Confirm			
OthrInsp			TypeWork	4	Other	
TypeWork			611 TypeDetail	44	OthOthr	
611 TypeDetail			615 Describe			
615 Describe			612 Workers	4		
612 Workers			613 Hours			
613 Hours			614 Wages			-
0:57:25 AM	1300080470 1 1	Modified	Dirty brgHired2New.CCRVStmnt /	AGRLB171000 76/113		

JULY AGRICULTURAL INSPECTORS

BS3Q25a (July-Agricultural Inspectors)

 Agricultural Labor 							
Eorms <u>A</u> nswer <u>N</u> avig	ate <u>H</u> elp						
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AGRLB171000 Appointme	ent NonResponse ELMOComme	nts OutsideAppointment					
Were any of th	e 4 remaining wor	kers AGRICULTURAL	INSPECTORS?				
and aquacultu		nsure compliance wi) equipment and facili ith regulations and la				
C 1. YES C 3. NO							
OthrCCRV	1	Yes	614 Wages				
CCRVNum	1		Unit				
CCRVStmnt	1	Proceed	CalcWage				
ScrOthrInsp			Confirm				
OthrInsp			TypeWork	4		Other	
TypeWork			611 TypeDetail	44		OthOthr	
611 TypeDetail			615 Describe				
615 Describe			612 Workers	4			
612 Workers			613 Hours				
613 Hours			614 Wages				*
0:57:53 AM	1300080470 1 1	Modified Dirty	brgHired2New.ScrOthrInsp	AGRLB171000	76/113		

Note: if BS3Q25a = yes then BS3Q25b-BS3Q25g asked

BS3Q25b (July – Number of Agricultural Inspectors)

Agricultural Labor						
Eorms <u>A</u> nswer <u>N</u> aviga	ate <u>H</u> elp					
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AGRLB171000 Appointmen	ent NonResponse ELMOCom	ments OutsideAppointment				
How many of t	he 4 workers that	t you had during the w	eek are agricultural i	nspectors?		
Enter a numeric v	value between 0	and 999997				
OthrCCRV	1	Yes	614 Wages			
CCRVNum	1		Unit			
CCRVStmnt	1	Proceed	CalcWage			
ScrOthrInsp	1	Yes	Confirm			
OthrInsp	1		TypeWork	4	Other	
TypeWork	4	Other	611 TypeDetail	44	OthOthr	
611 TypeDetail	41	OthInsp	615 Describe			
615 Describe			612 Workers	2		
612 Workers	2		613 Hours			
613 Hours			614 Wages			-
0:58:32 AM	1300080470 1 1	Modified Dirty	brgHired2New.OthrInsp A	AGRLB171000 76/113	V	

BS3Q25c (July – Agricultural Inspectors - Describe)

Agricultural Labor						
Eorms <u>A</u> nswer <u>N</u> aviga						
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AGRLB171000 Appointmen	nt NonResponse ELMOComm	nents OutsideAppointment				
	about the 1 agric 1 agricultral insp	ultral inspector. ector hired to do?				
Enter a text of at	most 60 characters	5				
OthrCCRV	1	Yes	614 Wages		_	
CCRVNum	1		Unit			
CCRVStmnt	1	Proceed	CalcWage			
ScrOthrInsp	1	Yes	Confirm			
OthrInsp	1		TypeWork	4	Other	
TypeWork	4	Other	611 TypeDetail	44	OthOthr	
611 TypeDetail	41	OthInsp	615 Describe			
615 Describe	office		612 Workers	3		
612 Workers	1		613 Hours			
613 Hours			614 Wages			-
0:58:44 AM	1300080470 1 1	Modified Dirty	brgHired2New.Rows[415].Describe	AGRLB171000	76/113	

BS3Q25d (July –Agricultural Inspectors - hours)

Agricultural Labor						
Eorms <u>A</u> nswer <u>N</u> avigate	e <u>H</u> elp					
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AGRLB171000 Appointment	NonResponse ELMOCor	nments OutsideAppointment				
Dates: July 9th How many TOT	A July 15th	this 1 agricultral inspe OTAL HOURS worked fo		je hours per t	worker.	
Enter a numeric va	alue between 1	and 999997				
CCRVNum	1		Unit			^
CCRVStmnt	1	Proceed	CalcWage			
ScrOthrInsp	1	Yes	Confirm			
OthrInsp	1		TypeWork	4	Other	
TypeWork	4	Other	611 TypeDetail	44	OthOthr	
611 TypeDetail	41	OthInsp	615 Describe			
615 Describe	office		612 Workers	3		
612 Workers	1		613 Hours			
613 Hours			614 Wages			u.
0:58:56 AM	1300080470 1 1	Modified Dirty	brgHired2New.Rows[415].Hours	AGRLB 171000	76/113	

BS3Q25e (July – Agricultural Inspectors - wages)

Agricultural Labor						
Eorms <u>A</u> nswer <u>N</u> avigate <u>F</u>	Help					
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AGRLB171000 Appointment No	onResponse ELMO	Comments OutsideAppointment				
What were the way [ENUM]Unit will be	e to determ iges for this e asked in t possible un	ine how much you paid t s 1 worker that week? the next question. its that can be used to an	5 .			
-Average Weekly S -Average Monthly -Average Annual S	Salary PER	WORKER				
Enter a number of at	most 10 pos	sitions with 2 decimals				
OthrCCRV	1	Yes	614 Wages			
CCRVNum	1		Unit			
CCRVStmnt	1	Proceed	CalcWage			
ScrOthrInsp	1	Yes	Confirm			
OthrInsp	1		TypeWork	4	Other	
TypeWork	4	Other	611 TypeDetail	44	OthOthr	
611 TypeDetail	41	OthInsp	615 Describe			
615 Describe	office		612 Workers	3		
612 Workers	1		613 Hours			
613 Hours	20		614 Wages			-
0:59:06 AM 130	00080470 1 1	Modified Dirty	brgHired2New.Rows[415].Wages	AGRLB171000	76/113	

BS3Q25f (July –Agricultural Inspectors - unit)

Agricultural Labor							<u>×</u>
Eorms <u>A</u> nswer <u>N</u> avigate	.e <u>H</u> elp						
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AGRLB171000 Appointment	t NonResponse ELMOComme	ents OutsideAppointment					
Dates: July 9th	n - July 15th						
[ENUM] The text	at below should no	ot be read if the unit i	is known.				
Is that a Total A WORKER?	Amount Paid, Hou	rly Wage, Average W	eekly Salary PER WORK	(ER, Avera	ge Monthly Salary PER	WORKER or Average Annual Salary PER	
C 1. Total				0 4. Avera	ge Two Weeks		_
C 2. Hourly				© 5. Avera			
O 3. Average Weel	akly			C 6. Avera	ge Annual		
							-
OthrCCRV	1	Yes	614 Wages	1	80.00		-
CCRVNum	1		Unit				
CCRVStmnt	1	Proceed	CalcWage				
ScrOthrInsp	1	Yes	Confirm				
OthrInsp	1		TypeWork	4	Other		
TypeWork	4	Other	611 TypeDetail	44	OthOthr		
611 TypeDetail	41	OthInsp	615 Describe				
615 Describe	office		612 Workers	3			
612 Workers	1		613 Hours				
613 Hours	20		614 Wages				*
0:59:17 AM	1300080470 1 1	Modified Dirty	brgHired2New.Rows[415].Unit	AGRLB171000	76/113		

BS3Q25g (July –Agricultural Inspectors – confirm wages)

Agricultural Labor						
Eorms <u>A</u> nswer <u>N</u> aviga						
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AGRLB171000 Appointmen	ent NonResponse ELMOComme	ents OutsideAppointment				
Dates: July 9t Then you paid Is that correct?	the 1 worker \$18	0 for the week.				
C 1. YES C 3. NO						
OthrCCRV	1	Yes	614 Wages	180.0		â
CCRVNum	1		Unit	3	Weekly	
CCRVStmnt	1	Proceed	CalcWage			
ScrOthrInsp	1	Yes	Confirm			
OthrInsp	1		TypeWork	4	Other	
TypeWork	4	Other	611 TypeDetail	44	OthOthr	
611 TypeDetail	41	OthInsp	615 Describe			
615 Describe	office		612 Workers	3		
612 Workers	1		613 Hours			
613 Hours	20		614 Wages			-
0:59:28 AM	1300080470 1 1	Modified Dirty	brgHired2New.Rows[415].Confirm	AGRLB 171000	76/113	

JULY REMAINING WORKERS

BS3Q26a (July Remaining workers describe)

 Agricultural Labor 						
	te <u>H</u> elp					
		8 x				
AGRLB171000 Appointment	t NonResponse ELMOComme	ents OutsideAppointment				
	about the 3 remain se 3 remaining wo	ning workers. orkers hired to do?				
	most 60 characters					
OthrCCRV	1	Yes	614 Wages	180.00		
CCRVNum	1		Unit	3	Weekly	
CCRVStmnt	1	Proceed	CalcWage			
ScrOthrInsp	1	Yes	Confirm	1	Yes	
OthrInsp	1		TypeWork	4	Other	
TypeWork	4	Other	611 TypeDetail	44	OthOthr	
611 TypeDetail	41	OthInsp	615 Describe	other		
615 Describe	office		612 Workers	3		
612 Workers	1		613 Hours			
613 Hours	20		614 Wages			+
0:59:47 AM	1300080470 1 1	Modified Dirty	brgHired2New.Rows[416].Describe	AGRLB171000	76/113	

BS3Q26b (July Remaining workers Hours)

Agricultural Labor						
Eorms <u>A</u> nswer <u>N</u> avigate	Help					
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AGRLB171000 Appointment	NonResponse ELMOComm	nents OutsideAppointment				
	L HOURS did t	these 3 remaining wor OTAL HOURS worked fo	r kers work? or this item not average	e hours per v	worker.	
Enter a numeric valu	ue between 1	and 999997				
OthrCCRV	1	Yes	614 Wages	180	0.00	<u>^</u>
CCRVNum	1		Unit	3	Weekly	
CCRVStmnt	1	Proceed	CalcWage			
ScrOthrInsp	1	Yes	Confirm	1	Yes	
OthrInsp	1		TypeWork	4	Other	
TypeWork	4	Other	611 TypeDetail	44	OthOthr	
611 TypeDetail	41	OthInsp	615 Describe	other		
615 Describe	office		612 Workers	3		
612 Workers	1		613 Hours			
613 Hours	20		614 Wages			•
1:00:00 AM 1	1300080470 1 1	Modified Dirty	brgHired2New.Rows[416].Hours	AGRLB171000	76/113	

BS3Q26c (July Remaining workers wages)

 Agricultural Labor 							
Eorms <u>A</u> nswer <u>N</u> avigate	<u>H</u> elp						
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AGRLB171000 Appointment	NonResponse ELMOComm	ents OutsideAppointment					
Dates: July 9th We would now li		how much you paid	these 3 remaining work	kers.			
What were the v	vages for these 3	3 workers that week?					
Following are the -Total Amount P -Hourly Wage -Average Weekly -Average Month	Paid y Salary PER WO ly Salary PER WO Il Salary PER WO	that can be used to a NRKER DRKER RKER	answer the next questic	יח:			
CCRVNum	1		Unit	3	Weekly		*
CCRVStmnt	1	Proceed	CalcWage	1			
ScrOthrInsp	1	Yes	Confirm	1	Yes		
OthrInsp	1		TypeWork	4	Other		
TypeWork	4	Other	611 TypeDetail	44	OthOthr		
611 TypeDetail	41	OthInsp	615 Describe	other			
615 Describe	office		612 Workers	3			
612 Workers	1		613 Hours	60			
613 Hours	20		614 Wages	1]	ļ
1:00:24 AM	1300080470 1 1	Modified Dirty	brgHired2New.Rows[416].Wages	AGRLB171000	76/113		

BS3Q26d (July Remaining workers unit)

 Agricultural Labor 					
Eorms <u>A</u> nswer <u>N</u> avigate <u>H</u> elp	1				
② ① ① B B A E E AGRLB 171000 Appointment NonRe		🔄 🤣 ents OutsideAppointm	ent		
Dates: July 9th - Ju [ENUM] The text belo	ly 15th ow should n	ot be read if t	he unit is known.	PER WORKER, Average Month	nly Salary PER WORKER or Average Annual Salary PER
C 1. Total C 2. Hourly C 3. Average Weekly				 C 4. Average Two We C 5. Average Monthly C 6. Average Annual 	
Unit [CalcWage Confirm [
660 THWK	0470 1 1	Modified	Dirty brgHired2New.Rows[/	416].Unit AGRLB171000 77/113	
130000		riounicu	and a sign car town on a l		

BS3Q26e (July Remaining workers confirm wages)

r Agnicultural Labor	
Eorms Answer Navigate Help	
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AGRLB171000 Appointment NonResponse ELMOComments OutsideAppointment	
Dates: July 9th - July 15th Then you paid the 3 workers \$600 for the week. Is that correct?	
C 1. YES C 3. NO	
Unit 4 TwoWeeks	
CalcWage	
Confirm	
660 THWK	
1:01:01 AM 1300080470 11 Modified Dirty brg/tred21vex.Rows[418].Confirm AGRLB171000 77/113	

BS3Q27 (July 150 days)

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*** IMA FARMER 46	
How many of the 24 total paid workers will be paid for	
150 days or more of work by this operation during 2017?	
Enter a numeric value between 0 and 999997	
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BS3Q28 (July 149 days)

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How many of	the 24 total pa	aid workers will be	e paid fo	r			
149 days or	less?						
Enter a numeric	value between	0 and 999997					
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Now I would like to classify this operation in terms of the TOTAL GROSS VA CONSIDERING: - Sales of all crops, nursery or greenhouse products, livestock, poultry, and livestock products (milk, eggs, etc.) sold in 2016; - The value of all crops, livestock, and poultry produced under contract and from the form in 2016;	E.
from the farm in 2016;	
- Sales of all miscellaneous agricultural products in 2016;	
C 99. None C 11. Less than 1000 C 2. 1,000 - 2,499 C 3. 2,500 - 4,999 C 4. 5,000 - 9,999 C 5. 10,000 - 24,999 C 6. 25,000 - 49,999	<pre>C 7. 50,000 - 99,999 C 8. 100,000 - 249,999 C 9. 250,000 - 499,999 C 10. 500,000 - 999,999 C 11. 1,000,000 - \$2,499,999 C 12. 2,500,000 - \$4,999,999 C 13. 5,000,000 and over</pre>
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Eoms Answer Navigate Help 2 1 0 1 Appointment NonResponse EMOComments OutsideAppointment Of the farm income reported, which of these categories represents	 C 9. HOGS and PIGS C 10. MILK and OTHER DAIRY PRODUCTS FROM COWS C 11. CATTLE and CALVES (beef and dairy cattle for breeding stock, fed cattle, beef and dairy cull animals, stockers and feeders, veal calves, etc.) C 12. SHEEP, GOATS, and THEIR PRODUCTS (wool, mohair, milk and cheese) C 13. HORSES, PONIES, and MULES (burros and donkeys) C 14. POULTRY and EGGS (broilers, chickens, turkeys, ducks, eggs, emus, geese, hatchings, ostriches, pigeons, pheasants, quail, poultry products, etc.) C 15. AQUACULTURE (catfish, trout, ornamental and other fish, mollusks, crustaceans,
Comms Answer Navigate Help Answer Navigate Help AcretEI71000 Appointment Normal AcreteIntervention Normal Information Of the farm income reported, which of these categories represents the LARGEST portion of the gross income from the operation? Of the farm income reported, which of these categories represents the LARGEST portion of the gross income from the operation? Of the farm income reported, which of these categories represents the LARGEST portion of the gross income from the operation? Of the farm income reported, which of these categories represents the LARGEST portion of the gross income from the operation? On the gross income from the operation? Of the farm income reported, which of these categories represents the LARGEST portion of the gross income from the operation? Of the farm income reported, which of these categories represents the LARGEST portion of the gross income from the operation? Of the farm income reported, which of these categories represents the LARGEST portion of the gross income from the operation? On the gross income from t	 C 9. HOGS and PIGS C 10. MILK and OTHER DAIRY PRODUCTS FROM COWS C 11. CATTLE and CALVES (beef and dairy cattle for breeding stock, fed cattle, beef and dairy cull animals, stockers and feeders, veal calves, etc.) C 12. SHEEP, GOATS, and THEIR PRODUCTS (wool, mohair, milk and cheese) C 13. HORSES, PONIES, and MULES (burros and donkeys) C 14. POULTRY and EGGS (broilers, chickens, turkeys, ducks, eggs, emus, geese, hatchlings, ostriches, pigeons, pheasants, quail, poultry products, etc.) C 15. AQUACULTURE (catfish, trout, ornamental and other fish, mollusks, crustaceans, etc.) C 16. OTHER ANIMALS and OTHER ANIMAL PRODUCTS (bees, honey, rabbits,
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STATE: ALABAMA POID: 300080470 TRACT: 1 SUBTRACT: 1 STR: 90 DIST/CNTY: 20 071 Thank you, IMA FARMER 46, for your cooperation. To receive the complete results of this survey on the release date, go to www.nass.usda.gov/results/ Would you rather have a brief summary sent to you at a later date? This completes the survey! Thank you again.	
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C 3. NO	
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