

# Michigan Vegetable Inventory-2005



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Project Code 481

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Dear Grower:

The Michigan Department of Agriculture is conducting an inventory of Michigan's vegetable acreage. There is a demand for marketing information at the county level. We need your help to insure that all vegetable acreage and production is counted. **For this report, mint and potatoes are also included.** Please report your acreage and yield of vegetable crops. The information you report is kept confidential. Response to this survey is voluntary and not required by law. Your cooperation, however, is very important and greatly appreciated. Please complete and return this questionnaire promptly.

*Please make corrections to name, address and Zip Code, if necessary.*

To avoid duplication, indicate below any farm name or partner(s) associated with this operation **not** included in the above address.

If you receive more than one of these forms, please complete one, mark any other "duplicate," and mail in all forms.

If not growing vegetables, mint or potatoes, check reason below and give new operator's name.

1.  Farm sold.
2.  Retired from farming.
3.  Entire farm rented to others.
4.  Farming, but not growing vegetables, mint, or potatoes.

Complete A. and B. below.

Farm Name: \_\_\_\_\_

New Operator Name: \_\_\_\_\_

Partner's Name(s): \_\_\_\_\_

Address: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_ Zip: \_\_\_\_\_

City: \_\_\_\_\_ Zip: \_\_\_\_\_

Phone: \_\_\_\_\_

**Instructions:** Include land rented from others, but exclude land rented to others. Exclude production in greenhouses or under other permanent cover. When a crop is used for fresh market and processing, please distinguish between the two uses. Yields should reflect production harvested and sold. Prices for fresh vegetables are the average prices received at point of first sale. Prices for processing vegetables are the average prices received at the processing plant door.

		Acres
A. Total acres operated in 2005 (Include land you own or rent, exclude land rented out) . . . . .		901
B. Of the total acres operated, how many acres are considered cropland? . . . . .		902
C. Acres of <b>vegetables, mint, and potatoes</b> in major county of operation.	_____	903
D. Acres of <b>vegetables, mint, and potatoes</b> in secondary county of operation.	_____ (specify county)	904
	_____ (specify county)	

2.

## Vegetables

Commodity	Use	Acres planted in 2004 (nearest tenth)	Acres planted in 2005 (nearest tenth)	Acres harvested in 2005 (nearest tenth)	2005 Yield (pounds/acre)	Average price (cents/lb)
Beans, snap	Fresh	101 .	102 .	103 .	104	105 .
	Processing		142 .	143 .	144	145 .
Beets, red	Fresh		152 .	153 .	154	155 .
Broccoli	Fresh		172 .	173 .	174	175 .
	Processing		182 .	183 .	184	185 .
Cabbage	Fresh	201 .	202 .	203 .	204	205 .
	Processing		192 .	193 .	194	195 .
Cantaloupes	Fresh		302 .	303 .	304	305 .
Carrots	Fresh	401 .	402 .	403 .	404	405 .
	Processing		212 .	213 .	214	215 .
Cauliflower	Fresh		502 .	503 .	504	505 .
	Processing		222 .	223 .	224	225 .
Celery	Fresh	601 .	602 .	603 .	604	605 .
	Processing	231 .	232 .	233 .	234	235 .
Corn, sweet	Fresh	701 .	702 .	703 .	704	705 .
	Processing		712 .	713 .	714	715 .
Cucumbers	Fresh	801 .	802 .	803 .	804	805 .
Cucumbers (for pickles)	Processing		252 .	253 .	254	255 .
Eggplant	Fresh		242 .	243 .	244	245 .
Greens-collard, mustard, etc.	Fresh		262 .	263 .	264	265 .
Lettuce, head	Fresh		282 .	283 .	284	285 .
Lettuce, other	Fresh		292 .	293 .	294	295 .

# Notes and Calculations

SAMPLE

4.

Vegetables (continued)						
Commodity	Use	Acres planted in 2004 (nearest tenth)	Acres planted in 2005 (nearest tenth)	Acres harvested in 2005 (nearest tenth)	2005 Yield (pounds/acre)	Average price (cents/lb)
Onions, dry	Fresh	111	112	113	114	115
Onions, green	Fresh		322	323	324	325
Parsnips	Fresh		372	373	374	375
Peas, green	Fresh		482	483	484	485
	Processing		492	493	494	495
Peppers, bell	Fresh	121	122	123	124	125
	Processing		332	333	334	335
Peppers, other	Fresh		342	343	344	345
	Processing		352	353	354	355
Pumpkins	Fresh	361	362	363	364	365
Radishes	Fresh		382	383	384	385
Squash, summer	Fresh	391	392	393	394	395
	Processing	411	412	413	414	415
Squash, winter	Fresh	421	422	423	424	425
	Processing	431	432	433	434	435
Tomatoes (exclude cherry and grape tomatoes)	Fresh	131	132	133	134	135
	Processing		442	443	444	445
Turnips	Fresh		452	453	454	455
Watermelons	Fresh		472	473	474	475
Other* (specify)	Fresh		512	513	514	515
	Processing		522	523	524	525

\*Other vegetables may include cherry and grape tomatoes, kale, parsley, rhubarb, spinach and any other vegetable not listed.

# Notes and Calculations

SAMPLE

6.

<b>Asparagus</b>			
Current total acres	Use	Acres harvested in 2005 (nearest tenth)	2005 yield (pounds/acre)
190	Fresh	197	198
	Processing	207	208

<b>Code Box</b>	
Variety	Code
Franklin	101
Gjinlim	102
Jersey Centennial	103
Jersey Gem	104
Jersey General	105
Jersey Giant	106
Jersey King	107
Jersey Knight	108
Jersey Supreme	109
Mary Washington	110
Millenium	111
Tiessen	112
Viking KB3	113

Report current total asparagus acres using the variety codes provided. If not listed, write in the variety or hybrid.

Field (number)	County	Variety (code or name)	Year planted	Acres (nearest tenth)	Field (number)	County	Variety (code or name)	Year planted	Acres (nearest tenth)
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				.					.

<b>Mint</b>				
Type	Acres harvested in 2004	Acres harvested in 2005	Pounds of oil produced per acre in 2005	2005 average oil price (dollars/lb)
Peppermint	156	157	158	159
Spearmint	166	167	168	169

<b>Potatoes</b>				
Location	Use	Acres planted in 2005	Acres harvested in 2005	Yield (cwt./acre)
County 1: <hr/> (specify)	Fresh	106	107	108
	Chipping	216	217	218
	Other	306	307	308
	Seed	406	407	408
County 2: <hr/> (specify)	Fresh	506	507	508
	Chipping	606	607	608
	Other	706	707	708
	Seed	806	807	808
County 3: <hr/> (specify)	Fresh	116	117	118
	Chipping	126	127	128
	Other	136	137	138
	Seed	146	147	148

# Notes and Calculations

SAMPLE

