



United States Department of Agriculture
National Agricultural Statistics Service



New York

Crop Progress & Condition

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Week ending June 11, 2017

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by the Northeastern Regional Field Office of NASS

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Fair week for field work: New York averaged 4.5 days suitable for field work last week.

Crop conditions improved slightly over the prior week while many operations continued to deal with overly wet fields and make inquiries regarding prevented planting claims. The average weekly temperatures ranged from 8 degrees below to 2 degrees above normal. Weekly precipitation ranged from 0.09 to 2.70 inches. Some progress was made tilling and planting in some areas and increased soil temperature was reported. Overall, weather varied with extremes with increased warmth in areas and heavy rains. Hay crop silage proceeded as some fields began to finally dry out and operations worked around wet, rutted areas.

Soil Moisture for Week Ending June 11, 2017

(in percent)

Item	Very Short	Short	Adequate	Surplus
TOPSOIL	0	1	41	58
SUBSOIL	0	0	48	52

Crop Conditions as of June 11, 2017

(in percent)

Item	Very Poor	Poor	Fair	Good	Excellent
BARLEY	0	1	37	37	25
CORN	0	6	28	50	16
HAY, ALFALFA	1	2	23	54	20
HAY, OTHER	1	3	30	52	14
OATS	0	1	42	41	16
PASTURE AND RANGE	0	1	23	52	24
SOYBEANS	0	0	32	47	21
WINTER WHEAT	1	2	22	47	28

Crop Progress as of June 11, 2017

(in percent)

Item	This Week	Last Week	Last Year	5 Year Avg.
SPRING TILLAGE: PERCENT COMPLETE	74	62	94	89
BARLEY: PLANTED	88	79	94	85
BARLEY: EMERGED	50	40	81	66
BARLEY: HEADED	8	6	27	13
CABBAGE: PLANTED	36	16	72	59
CORN: PLANTED	70	47	89	91
CORN: EMERGED	47	22	74	58
HAY, ALFALFA: FIRST CUTTING	61	35	66	61
HAY, OTHER: FIRST CUTTING	55	39	59	48
OATS: PLANTED	96	90	96	98
OATS: EMERGED	75	57	82	78
OATS: HEADED	10	5	23	6
ONIONS DRY: PLANTED	98	90	99	93
POTATOES: PLANTED	79	66	79	85
SNAP BEANS: PLANTED	14	8	38	43
SOYBEANS: PLANTED	50	23	82	72
SOYBEANS: EMERGED	24	6	58	37
SWEET CORN: PLANTED	57	46	77	73
WINTER WHEAT: HEADED	75	48	88	64
PEACHES: FULL BLOOM	100	88	87	87
PEARS: FULL BLOOM	98	90	94	87
CHERRIES, SWEET: GREEN TIP	80	76	N/A	N/A
CHERRIES, SWEET: PINK	77	69	N/A	N/A
CHERRIES, SWEET: FULL BLOOM	71	62	91	93

For a complete nationwide weekly weather and crop bulletin, please visit www.usda.gov/oc/weather and click on "[Weekly Weather and Crop Bulletin.](#)"

June 11, 2017 New York Weekly Weather Summary

		Last Week Weather Summary						Accumulation Since April 1, 2017					
		Temperature				Precipitation		Precipitation			GDD Base 50F		Base 40F
Region	Station	Hi	Lo	Avg	DFN	Total	Days	Total	DFN	Days	Total	DFN	Total
Northern	Fort_Drum	79	41	62	-2	1.27	3	11.69	+4.13	35	427	+27	978
	Highmarket	77	38	57	-3	1.81	4	16.65	+5.96	40	222	-59	675
	Hooker_12NNW	82	42	62	0	1.39	3	13.84	+6.31	40	396	+57	938
	Lowville	80	42	60	-2	2.04	3	11.77	+4.24	37	319	-20	822
	Massena	82	38	62	-1	0.71	2	9.83	+2.98	36	417	+26	953
	Watertown_Intl	79	42	61	-1	1.30	3	10.92	+4.29	33	399	+61	936
Northeast	Indian_Lake	77	37	56	-2	2.05	4	12.96	+5.07	44	212	+21	646
	Malone	78	38	59	-2	1.36	5	10.60	+3.65	46	307	+27	791
	Newcomb	79	34	56	-3	1.19	4	13.25	+5.11	42	249	+35	722
	North_Creek	83	42	60	-2	1.97	5	12.46	+2.91	39	304	-31	809
	Plattsburgh_Int	81	39	61	-3	0.81	2	7.91	+0.78	34	400	+30	941
	Tupper_Lake_Sun	77	37	57	-2	1.71	5	10.65	+2.58	39	239	+22	678
Western	Avon	84	44	63	-1	0.86	3	11.16	+4.27	34	416	+5	998
	Buffalo_Intl_AP	77	49	64	0	0.25	4	13.01	+5.28	34	509	+78	1108
	Canandaigua_3S	84	46	63	-2	0.33	3	10.47	+3.14	34	477	+49	1069
	Colden_1W	78	46	61	-1	0.84	3	14.32	+5.60	36	394	+69	947
	Dansville_AP	86	46	66	+2	0.38	3	8.41	+1.57	35	598	+172	1222
	Geneva_Research	83	46	62	-2	0.31	3	10.08	+2.90	39	409	-11	968
	Rochester_NY	83	49	64	0	0.92	3	11.14	+4.43	33	546	+116	1167
	Warsaw	78	45	60	-1	0.69	3	12.41	+3.87	38	332	+35	860
	Youngstown	85	46	63	-1	0.52	2	14.50	+7.94	40	437	+10	1040
Central	Auburn_NY	85	45	61	-4	1.26	4	11.44	+3.58	39	446	-13	1015
	Boonville	76	40	57	-3	1.81	4	15.91	+5.22	40	240	-41	697
	Cooperstown	86	40	59	-3	2.70	3	15.14	+6.27	34	336	+28	899
	Fulton-Oswego	82	44	61	-3	1.63	3	12.01	+4.37	38	472	+83	1051
	Maryland_6SW	79	41	57	-5	1.50	5	11.65	+3.14	38	340	+36	881
	Sherburne	81	43	60	-3	2.11	5	13.40	+5.01	39	380	+23	929
	Syracuse_AP	83	45	62	-2	1.76	4	13.17	+5.19	38	507	+71	1090
Eastern	Albany_County_A	84	49	63	-2	1.84	3	10.61	+2.38	36	579	+114	1209
	Alcove_Dam	81	45	59	-4	1.72	3	12.86	+3.83	37	366	-2	947
	Brunswick_NY	84	48	63	0	1.81	4	10.18	-0.01	36	532	+168	1161
	Buskirk	82	45	59	-4	1.85	3	10.79	+0.60	37	368	+4	946
	Cobleskill	80	43	59	-4	1.67	3	11.95	+4.36	39	369	+9	923
	Glens_Falls_AP	83	44	62	-2	1.81	5	9.39	+1.40	36	487	+97	1092
	Peck_Lake	77	43	56	-6	1.95	3	15.52	+5.74	40	229	-113	697
Southwest	Alfred	83	38	60	-1	0.57	4	8.79	+0.59	38	362	+72	922
	Corning	82	42	60	-3	0.48	4	9.44	+2.57	42	349	-7	916
	Franklinville	81	38	59	-2	0.65	5	9.85	+1.39	39	339	+64	896
	Hornell_Almond_	83	41	60	0	1.25	5	9.19	+1.34	34	344	+89	896
	Jamestown_AP	81	46	61	-3	0.52	4	8.27	-0.58	31	446	+37	1024
	Olean	81	43	61	0	1.06	4	9.76	+0.72	38	434	+134	1027
	Perrysburg	83	46	61	-3	0.59	3	12.61	+5.48	28	417	-1	981
Southern	Binghamton_Broo	79	45	61	-2	2.49	5	14.90	+6.58	39	434	+68	1020
	Elmira_Ag	86	44	63	-1	1.47	4	10.11	+2.79	32	502	+80	1125
	Ithaca_Cornell_	82	43	63	0	0.65	5	9.46	+1.63	37	425	+59	993
	Mecklenburg	81	40	59	-3	0.90	4	12.31	+4.23	38	365	+40	911
	Waverly	84	44	63	-1	0.99	4	9.93	+1.97	28	516	+115	1140
	Whitney_Point_L	82	42	61	-2	0.96	3	12.73	+4.38	37	404	+32	984
Southeast	Carmel_4N	77	43	58	-8	0.67	4	10.11	+0.06	40	403	-132	1011
	East_Jewett	80	38	56	-3	2.41	4	14.51	+3.57	36	242	+18	746
	Mohonk_Lake	88	39	62	-4	1.48	3	9.30	-1.75	30	540	+34	1198
	Montgomery_NY_A	84	46	62	-3	1.48	3	9.29	-0.71	32	596	+140	1258
	New_York_LGA	88	52	67	-3	0.09	2	10.16	+1.15	30	865	+155	1566
	Poughkeepsie_Ag	83	47	61	-4	1.20	3	9.75	-0.03	29	523	+41	1174
	Shrub_Oak	85	43	59	-7	0.55	3	10.30	-0.34	30	481	-36	1133
	Vanderbilt_Muse	83	49	62	-5	0.27	2	8.53	-0.94	31	588	+7	1263
	Walton	81	35	57	-6	2.55	4	14.35	+4.59	41	294	-76	842
	Westhampton	82	38	61	-7	0.25	3	8.04	-1.26	30	429	-145	1056

Summary based on NWS data. DFN = Departure From Normal.
 Precipitation (rain or melted snow/ice) in inches.
 Air Temperatures in Degrees Fahrenheit.
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REPORTERS COMMENTS, By County

Reporters are from Extension Service (Ext), Natural Resources Conservation Service (NRCS), Farm Service Agency (FSA), Conservation District (CD), farmers, commodity specialists, or other knowledgeable individuals.

Broome County; Maria Heath:

Several calls were received regarding prevented planting. Many fields were unable to have hay take off due to the wetness.

Cayuga County; Keith Severson, Cornell Coop Extension Cayuga:

Tremendous gains in soil temperature were achieved. As a result, corn should gain in progress because of this.

Cayuga County; Colleen Cargile, Cayuga County FSA:

Producers got a lot of ground tilled and planted over the weekend then it rained here most of the week in Cayuga County. There are still a lot of acres to go in, but being that it is getting late, many producers are talking about prevented planting since tomorrow is the last day to plant corn and soybeans. I expect there to be a lot of prevented planted acres here in Cayuga County. The weather is supposed to warm up and be dry the next 5 days. Hopefully, it will allow for producers to get some field work done and crops planted.

Chemung/ Cortland/ Tioga/ Tompkins Counties; Janice Degni:

We finally had some summer-like weather. Temperatures over the weekend were in the high 80's and it was dry. Perfect hay making weather and many took advantage of one the few clear harvest windows we've had all spring. Crops are growing as well as the weeds. Last week, there was still standing water in fields. There have been some early season problems like cold damage on corn leaves, severe hail on corn and hay from a pop-up thunder storm, and cutworm and alfalfa weevil damage. However, all were very spotty and localized. Nothing of epidemic proportions. Soybean were in early emergence stages or still being planted. Grass hay has been mature for a month. Pastures hanging in there for now.

Delaware County; Mariane Kiraly, Cornell Cooperative Extension:

There were 2-4 inches of rain that kept farmers inside part of the week.

Fulton/ Hamilton/ Montgomery Counties; Andrew Michael:

Here in Tri County area of East Central New York; including Montgomery, Fulton and Hamilton Counties, the weather has finally changed and crops are being planted as fast as possible. However, a lot of producers will have to make a decision to plant or file a prevented planting claim. Hay that is being harvested looks really good; however, they are leaving ruts in a lot of fields to get it harvested.

Genesee/ Niagara/ Orleans Counties; Nathan R Herendeen:

Corn and soy planting proceeded rapidly. Some earlier corn was planted into soils that were too wet and emergence has been reduced -crusting. Early soy looks good. Hay crop silage was proceeding rapidly. Some dry hay was harvested on June 9 - 11.

Lewis County; Joe Lawrence:

Most of the county received over 2" of rain early to mid-week. Some field activity resumed late in the week and over the weekend.

Livingston County; Dean R Pendergast:

Much progress was made this past week. Planted crops are advancing well.

Oneida County; Devon Kenny:

Weather was extremely varying. Temps ranged from low 40's to 90's. Some areas had heavy rain earlier in the week but over the weekend, it was very hot with little rain. Hay is being cut all over the county with most of it being the first cutting. Many producers were expecting to file prevented claims on corn and soybeans not planted in time for the crop insurance June 10th deadline.

Onondaga County; Seara Lelakowski:

The beginning of the week was still very wet and multiple inches of rain fell. Warmer, drier weather at the end of the week helped to dry out most fields. Producers were able to get first cutting hay and plant more fields. Corn "popped" over the weekend, with the help of the sun.

Ontario County; Joann Rogers, County Executive Director FSA:

We had wet, cool temperatures at the beginning of the week but by the end of week, we had warm and dry weather. Chopped and dry hay was harvested towards the end of the week and planting was in full swing as producers were struggling with the wet, cool weather previously.

Oswego County; Ellen deMey:

A few days of seasonable weather have dramatically increased the percentages of tilled and planted acres in Oswego County. There is still a lot of ground that has not been touched yet and hay that needs to be chopped.

Rensselaer/ Saratoga/ Warren/ Washington Counties; David Holck, USDA-Farm Service Agency:

Early in the week we had rain and temperatures in the 50's. Over the weekend, it was 90 & windy. Things dried out enough so that over the weekend, there was corn being planted, haylage being chopped, and dry hay being baled.

Schuyler/ Seneca Counties; Kathy Mastellar, CED, Seneca/Schuyler FSA:

This week started with rain on Sunday and Monday, but then turned sunny & windy. This helped the fields dry out as planting progressed. Although still behind, many stopped planting corn to harvest hay. Ground is still wet and those areas are being worked around.