

United States Department of Agriculture National Agricultural Statistics Service





Crop Progress & Condition

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www.nass.usda.qov/ny Week ending June 3, 2018 Issued weekly on the internet, April - November by the Northeastern Regional Field Office of NASS

nassrfoner@nass.usda.gov Released June 4, 2018

<u>Good week for field work:</u> New York averaged 5.5 days suitable for field work.

Temperatures ranged from 1 degree to 13 degrees above normal. Weekly precipitation ranged from 0.00 to 3.07 inches. Hot weather allowed for producers to make progress on cutting hay as well as planting corn and soy among other crops. Hay yields so far were reported as being good. There was some concern in areas being too dry. A few fruit operations reported winter damage on cherries and peaches. Shoots continued to progress on Long Island vineyards with crews adjusting catch wires as well as thinning and disbudding.

Soil Moisture for Week Ending June 3, 2018

(in percent)

Item	Very Short	Short	Adequate	Surplus		
TOPSOIL	1	21	61	17		
SUBSOIL	0	11	69	20		

Crop Conditions as of June 3, 2018

(in percent)

Item	Very	Poor	Fair	Good	Excellent	
	Poor					
BARLEY	0	1	4	62	33	
HAY, ALFALFA	2	3	19	45	31	
HAY, OTHER	2	3	17	50	28	
OATS	3	3	14	45	35	
PASTURE AND	3	3	19	46	29	
RANGE						
WINTER	2	7	18	43	30	
WHEAT						

Crop Progress as of June 3, 2018

(in percent)

Item	This	Last	Last	5 Year
	Week	Week	Year	Avg.
SPRING TILLAGE:	83	66	61	80
PERCENT				
COMPLETE				
BARLEY: PLANTED	95	82	77	80
BARLEY: EMERGED	69	40	39	52
CORN: PLANTED	77	48	46	74
CORN: EMERGED	39	20	20	42
HAY, ALFALFA:	47	18	33	40
FIRST CUTTING				
HAY, OTHER: FIRST	46	17	37	36
CUTTING				
OATS: PLANTED	83	81	86	93
OATS: EMERGED	68	50	53	63
POTATOES:	69	50	63	71
PLANTED				
SNAP BEANS:	15	10	7	25
PLANTED				
SOYBEANS:	61	32	22	49
PLANTED				
SOYBEANS:	25	11	5	17
EMERGED				
SWEET CORN:	43	24	44	59
PLANTED				
WINTER WHEAT:	27	N/A	45	38
HEADED				

June 3, 2018 New York Weekly Weather Summary

Notice please be advised, the Weekly Crop Progress and Condition Report's Weather Data Tables may be discontinued for budget reasons. This includes the possibility of discontinuing the weather data narratives and graphics Please contact your local NASS Regional Field Office with comments or compliments regarding this issue. The Weekly Crop Progress and Condition Report's Crop Progress and Condition data will remain and be available.

		La	Last Week Weather Summary Accumulation							ion Si	nce Aj	2018	
					,					GDD Base		Base	
		T	emp	erati	ure	Precip	itation	Pred	cipitat	tion	50	F	40F
Region	Station	Hi	Lo	Avg	DFN	Total	Days	Total	DFN	Days	Total	DFN	Tota
	FORT DRUM/WHEEL	92	56	70	+9	0.25	4	5.70	-1.52	32		+100	83
	GOUVERNEUR 3 NW	88	45	67	+9	0.19	2	7.42	+1.00	29	283	+55	64
	HIGHMARKET	85	51	65	+8	0.02	1	6.84	-3.03	27	242	+58	55
	LOWVILLE	89	49	68	+10	0.00	0	4.69	-2.05	25	344	+100	69
	MASSENA INTL AP	86	46	69	+9	0.56	2	6.54	+0.33	32	392	+127	80
	OGDENSBURG 4 NE	88	48	69	+9	0.00	0	2.24	-3.86	13	365	+78	73
	WATERTOWN AP	90	52	70	+10	0.67	3	5.92	-0.36	33	362	+104	75
Northeast	INDIAN LAKE 2SW	81	43	62	+6	0.19	3	7.72	+0.52	31	226	+78	54
	MALONE	84	49	68	+9	0.34	2	7.29	+0.94	28	309	+68	68
	NEWCOMB	84	42	63	+7	0.24	2	8.29	+0.95	24	236	+86	55
	PLATTSBURGH INT	82	45	66	+6	1.21	5	7.81	+1.97	37	360	+110	77
	TUPPER LAKE SUN	85	46	65	+9	0.30	2	8.79	+1.10	23	221	+38	53
Western	AVON	89	54	71	+10	0.17	1	4.91	-0.89	26	454	+118	84
	BUFFALO NIAGARA	90	58	73	+11	0.10	2	7.60	+0.76	33	554	+212	96
	CANANDAIGUA 3 S	87	54	70	+8	0.96	2	5.82	-0.58	33		+114	86
	COLDEN 1W	85	54	72	+11	0.06	2	7.70	-0.65	38		+128	82
	DANSVILLE MUNIC	89	58	72	+10	0.46	3	4.49	-1.44	41	540	+146	91
	GENEVA RESEARCH	87	53	69	+8	0.16	2	4.83	-1.42	31	440	+101	82
	ROCHESTER GREAT	92	58	73	+11	0.73	1	5.99	+0.09	35		+210	99
	WARSAW 6 SW	84	53	70	+11	0.06	2	7.29	-0.56	35		+159	78
	YOUNGSTOWN 2 NE	90	54	70	+9	0.04	1	9.21	+2.91	31	398	+98	80
Central	AUBURN	88	53	70	+8	1.00	2	7.31	+0.07	33		+88	8:
	BOONVILLE 4 SSW	83	50	65	+8	0.14	2	7.30	-2.05	28		+72	6
	COOPERSTOWN	75	53	64	+5	0.75	2	7.35	-0.59	18		-7	5
	EMMONS	NA	NA	NA	NA	0.32	1	6.76	-0.85	31	181	-61	42
	FULTON OSWEGO C	90	54	69	+9	0.89	4	5.54	-1.88	40		+181	83
	ITHACA 13 E	84	53	70	+11	1.98	2	7.42	-0.06	29		+156	8
	SHERBURNE	88	55	68	+8	1.17	2	6.57	-0.53	34		+98	70
	SYRACUSE HANCOC	89	56	70	+7	3.07	4	8.24	+1.51	39		+128	91
Eastern	ALBANY INTL AIR	86	53	70	+7	0.40	3	7.75	+0.58	40		+154	9′
Lustern	ALCOVE DAM	83	50	66	+5	0.34	2	6.66	-0.98	26		+85	7
	BUSKIRK	86	50	67	+3	0.45	3	6.35	-1.89	28		+82	82
	COBLESKILL 2 ES	84	51	67	+8	0.28	2	5.52	-1.67	27	412	+140	7
	GLENS FALLS AP	84	50	66	+6	1.52	4	7.74	+0.78	35		+142	8
	GLOVERSVILLE 7N	80	50	63	+3	0.28	2	7.04	-1.54	30		-26	59
	TROY LOCK AND D	NA	NA	NA	NA	1.92	3	7.42	-0.09	26		-414	<i>J</i> ,
Southwest		87	55	70	+11	0.08	1	5.85	-1.10	34		+56	72
Journwest	CORNING	89	56	71	+13		3		-1.43	_			7:
	FRANKLINVILLE	86		71	+13			5.68					69
	HORNELL ALMOND	87	53	69	+7	0.00			-1.09	32		+74	74
	JAMESTOWN 4 ENE	90		72	+13	2.34			+5.89				88
	OLEAN	88	59	72	+10		4		+0.02				86
	PERRYSBURG	87	62	75	+10		1		+0.02			-48	73
Southern	BINGHAMTON (GRE	83	55	66	+10		5	7.24		47		+118	84
Southern	ELMIRA	92	54	72	+11	0.63	2	4.79		29		+116	9
	ITHACA CORNELL	86	50	68	+11			5.75		32		+156	74
		85	50	68	+8					_			70
	MECKLENBURG 4SW	90	48	72	+9			6.32		35		+126	8
	WAVERLY WHITNEY POINT D	87					3	5.30		_			
Canel -	WHITNEY POINT D CARMEL 4N	83	56 50	69	+9	0.32		5.50				+116	79
Southeast		91	52	66	+4			8.52				+46	
	CENTERPORT			67	+3	0.49		7.20		21			8'
	EAST JEWETT	78	46	62	+5	1.37	4	7.30		28		+74	6
	MOHONK LAKE	84	48	68	+4	0.02	2	8.12		33		+62	9
	MONTGOMERY ORAN	89	53	69	+6		4	8.35		_		+147	9
	NEW YORK-LGA AR	87	57	68	+1	0.58		9.67					12-
	POUGHKEEPSIE	87	53	69	+4	0.82	3	8.47		27		+70	9
	SHRUB OAK	90	53	68	+5	0.04	1	7.48				+67	9:
	WALTON 2	86	52	66	+8	1.12	3	8.69	+0.59	32	322	+101	7

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:

Producers hoping to get back to planting corn. Many stopped to chop first cutting. Producers on river flats are having a problem getting corn in as they are very wet. Apples and cherries off to a good start.

Cayuga County; Colleen Cargile, Cayuga County FSA:

Many producers finished up planting this past week. The corn and soybeans that have emerged are looking good. First cutting is well under way, hay yields and quality also appear to be good. On another note, winter damage is beginning to become apparent to fruit producers. So far, we have reports of winter damage in crops such as cherries and peaches due to the severely cold weather in January.

Clinton/ Essex Counties; Michael Basedow:

Hot, sunny weather has allowed fruit to expand rapidly this past week. Thinning continues.

Cortland/ Tompkins Counties; Jennifer Doty:

Scattered rain slowed progress this week. Still, many are putting up haylage and working on corn planting. Soybean planting has begun.

Genesee/ Niagara/ Orleans Counties; Nathan R Herendeen:

This past week, many operators focused on corn & soy planting and hay crop silage harvest.

Lewis County; Joe Lawrence:

The area has been quite dry, which has allowed for crop planting. Had hay harvest but rain is needed.

Livingston County; Dean R Pendergast:

Much work was completed over the course of the week. Many areas are in need of a nice rain. High temperatures have affected cow comfort. Wheat and oats will likely head out earlier than normal and straw will be short. Growing crops look well overall but all are in need of a shower.

Monroe/ Wayne Counties; Bruce Wadhams, Farm Service Agency:

We had 1" of rain Friday afternoon, and .75" of rain this past Sunday night.

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

A week of nice, hot, sunny weather resulted in a majority of the corn & soybeans getting planted. Forage crops were being harvested.

Suffolk County; Alice V Wise:

Shoots were growing rapidly on Long Island vineyards. Growers were disbudding trunks, thinning shoots, and adjusting catch wires to hold shoots upright.

