



United States Department of Agriculture
National Agricultural Statistics Service



Crop Progress & Condition

New
Jersey



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Week ending April 18, 2021

*Issued weekly on the internet, April - November
by the Northeastern Regional Field Office of NASS*

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According to the National Agricultural Statistics Service in New Jersey, there were 5.5 days suitable for fieldwork for the week ending Sunday, April 18, 2021. Topsoil moisture supplies were 95 percent adequate and 5 percent surplus. Subsoil moisture supplies were 87 percent adequate and 13 percent surplus. Pasture conditions were 41 percent fair and 59 percent good.

Crop Conditions as of April 18, 2021

(in percent)

Item	Very Poor	Poor	Fair	Good	Excellent
PASTURE AND RANGE	0	0	41	59	0
WINTER WHEAT	0	0	12	88	0

Soil Moisture for Week Ending April 18, 2021

(in percent)

Item	Very Short	Short	Adequate	Surplus
TOPSOIL	0	0	95	5
SUBSOIL	0	0	87	13

April 18, 2021 New Jersey Weekly Weather Summary

Station	Air Temperature Last Week					Precipitation					
	Max	Min	Avg	Norm	DFN	One Week	Rain Days	MSG	DFN	Four Weeks	Four Weeks DFN
NORTHERN											
Aeroflex-Andover Airport	57.5	42.0	49.75	49.7	0.95	0.19	1.0	5.0	-0.15	2.33	-1.39
Belvidere Bridge	56.0	39.6	47.8	49.17	-1.3	0.96	3.0	2.0	0.3	3.62	0.33
Flemington 5 Nnw	57.4	41.1	49.29	49.96	-0.67	1.25	6.0	0.0	0.24	3.83	-0.35
Newark Liberty Intl Ap	59.7	43.6	51.64	52.76	-1.11	0.74	3.0	0.0	-0.25	3.95	-0.1
Sussex 1 Nw	56.6	37.7	47.14	47.4	-0.26	1.37	3.0	0.0	0.29	3.68	-0.39
Average	57.4	40.8	49.12	49.80	-0.48	0.90	6	M	0.09	3.48	-0.38
SOUTHERN											
Estell Manor	62.3	41.0	51.64	51.69	-0.04	0.59	3.0	0.0	-0.33	4.31	0.09
Freehold-Marlboro	59.3	42.7	51.0	51.87	-0.87	1.52	4.0	0.0	0.49	8.61	4.35
Hammonton 1 Ne	60.1	42.7	51.43	52.14	-0.71	0.2	3.0	0.0	-0.85	3.77	-0.51
Millville Municipal Airport	61.7	40.7	51.21	51.44	-0.23	0.11	2.0	0.0	-0.76	3.49	-0.36
Philadelphia/Mt. Holly Wfo	59.3	43.1	51.21	M	M	0.85	4.0	0.0	M	4.07	M
New Brunswick 3 Se	58.1	42.9	50.5	50.86	-0.36	1.19	4.0	0.0	0.2	3.15	-0.95
Pennsauken 1N	60.7	44.1	52.43	M	M	1.21	4.0	0.0	M	4.11	M
Seabrook Farms	61.5	44.5	53.0	53.09	0.75	0.1	1.0	5.0	-0.17	3.49	0.11
Trenton-Mercer Airport	58.0	43.0	50.5	51.03	-0.53	0.42	4.0	0.0	-0.43	3.4	-0.28
Average	60.1	42.7	51.44	51.73	-0.28	0.69	4	M	-0.26	4.27	0.35
COASTAL											
Cape May 2 Nw	59.4	46.0	52.7	52.14	0.88	0.26	3.0	2.0	-0.32	4.04	0.51
Average	59.4	46.0	52.70	52.14	0.88	0.26	3	M	-0.32	4.04	0.51
STATE TOTAL	59.1	42.3	50.68	51.05	-0.27	0.73	5	M	-0.14	3.96	0.09

DFN = Departure from normal.

MSG = Missing days.

M = Missing value.









Data may be subject to additional quality control.

Weather summary provided by the Southern Regional Climate Center, <https://climdata.srcc.lsu.edu>.

CURRENTLY AVAILABLE

	ARUGULA	Harvesting light to increasing volume of good quality product
	ASPARAGUS	Harvesting with increasing volumes. With warming weather volumes will continue to increase
	BABY SPINACH & ARUGULA	Harvesting a light to increasing volume of good quality products
	CILANTRO	Harvesting good volume and quality
	COLLARD GREENS	Harvesting over-wintered with good volume
	DANDELIONS	Harvesting a good quantity of good quality over-wintered bunched product. Spring planted should start becoming available next week.
	KALE	Harvesting good volume of good quality
	LEEKS	Good volume of quality over-wintered product available
	MINT	Harvesting good quality in increasing volume. Volume will pick up each week
	PARSLEY	Good quality over-wintered plain product harvesting in light to increasing volume
	RADISHES	Harvesting good quality product. Volume will pick up each week
	SPINACH	Harvesting good volume of good quality over-wintered product
	SWISS CHARD	Harvesting a light to increasing volume of good quality over-wintered product

FORECAST

	BASIL	June 1 st
	BLUEBERRIES	June 13 th
	BEETS	Should begin harvesting around mid-May
	CABBAGE	Should begin harvesting end of May
	CUCUMBERS	Should begin harvesting mid-June
	DILL	Should begin harvesting within the next week or two
	ESCAROLE & ENDIVE	Should begin harvesting mid-May
	LETTUCE	Should begin harvesting around mid-May



SCALLIONS

Spring harvest around May 20th



STRAWBERRIES

Early harvests of Chandler variety berries are expected to begin in two weeks, while the bulk of the crop will be harvested in mid-May, with lower volumes to continue for a week or two depending on the warmth of temperatures



TURNIPS

Should begin harvesting around mid-May
