

Crop Progress and Condition



NATIONAL AGRICULTURAL STATISTICS SERVICE

United States Department of Agriculture • Washington, DC 20250 Northwest Regional Field Office • Olympia, WA 98507 Ag Statistics Hotline: 1-800-727-9540 • www.nass.usda.gov

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In Cooperation with...

- University of Idaho Extension
- Idaho State Department of Agriculture
- Oregon State University Extension Service
- · Oregon Department of Agriculture
- Washington State University Extension
- Washington State Department of Agriculture
- USDA, Farm Service Agency
- USDA, Natural Resources Conservation Service

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This report contains the results from the **Crop Progress and Condition** weekly survey. The data collected each week is from respondents across the region whose occupations provide them opportunities to discuss agricultural production with farmers in their counties as well as to make visual observations. We thank all who have contributed to this report.

The USDA NASS National Crop Progress release is a more detailed report including crop progress and condition at the National level. You can locate that release here.

Week ending: April 6, 2025

According to the National Agricultural Statistics Service, there were 4.3 days suitable for fieldwork in Idaho. Most of the state received light but persistent precipitation. In Oregon, there were 5.2 days suitable for fieldwork, with temperatures below normal across most of the state. In Washington, there were 5.8 days suitable for fieldwork, with temperatures hovering near normal for most areas.

Soil Moisture Condition — Idaho, Oregon, and Washington: Week Ending 04/06/25

Item and State	Very short	Short	Adequate	Surplus		
	(percent)	(percent)	(percent)	(percent)		
Topsoil moisture Idaho Oregon Washington	- 1 11	13 3 18	78 77 64	9 19 7		
Subsoil moisture Idaho Oregon Washington	- 1 12	16 2 16	80 78 67	4 19 5		

⁻ Represents zero.

Pasture, Range, and Crop Condition — Idaho, Oregon, and Washington: Week Ending 04/06/25

Crop and State	Very poor	Poor	Fair	Good	Excellent
	(percent)	(percent)	(percent)	(percent)	(percent)
Pasture and range Idaho Oregon Washington	5 6 2	16 14 7	34 25 33	35 38 57	10 17 1
Winter wheat Idaho Oregon Washington	- 2 5	3 7 11	28 31 19	65 47 57	4 13 8
Winter canola Idaho Washington		5 10	23 68	72 22	-

⁻ Represents zero.

Crop Progress — Idaho: Week Ending 04/06/25

	Percent completed				
Crop and activity	This	Last	Last	5 Year	
	week	week	year	average	
Spring wheat planted Spring wheat emerged Barley planted Barley emerged Oats planted Spring canola planted Potatoes planted Onion planted Onions emerged	21 2 18 2 9	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	23 (NA) 18 - 9 (NA) 5 41 (NA)	16 (NA) 16 - 10 (NA) 6 42 (NA)	
Sugarbeets planted Dry edible peas planted	12	(NA)	11	17	
	13	(NA)	15	17	

⁻ Represents zero. (NA) Not available.

Crop Progress — Oregon: Week Ending 04/06/25

	Percent completed				
Crop and activity	This week	Last week	Last year	5 Year average	
Spring wheat planted	59 3 50 3 22 24 36	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	58 (NA) 51 (NA) 37 28 57 15 73 (NA)	48 (NA) 32 (NA) 26 25 49 (NA) 50 (NA)	

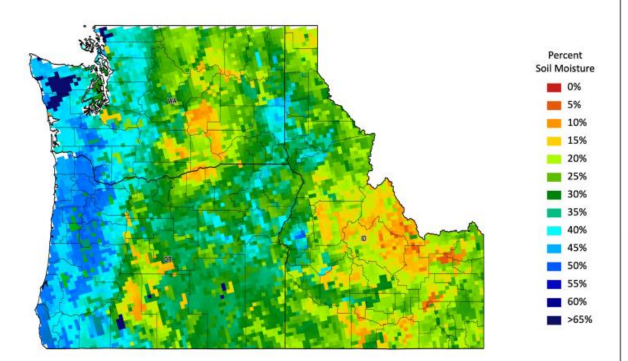
⁽NA) Not available.

Crop Progress — Washington: Week Ending 04/06/25

	Percent completed				
Crop and activity	This week	Last week	Last year	5 Year average	
Spring wheat planted Spring wheat emerged Barley planted Spring canola planted Potatoes planted Onions planted Dry edible peas planted	11	(NA) (NA) (NA) (NA) (NA) (NA) (NA)	19 - 9 (NA) 10 11 1	25 2 19 (NA) 17 14 12	

⁻ Represents zero. (NA) Not available.







The Soil Moisture Active Passive (SMAP) provides measurements of soil moisture in the root zone as a weekly average, represented by pixels. Each pixel represents 9 by 9 kilometer plot or about 20,000 acres. The SMAP data measures soil moisture in cubic centimeters of water/cubic centimeters of soil. The scale represents the percent of water in a given volume of soil. More information and additional mapping is available on Crop-CASMA at https://nassgeo.csiss.gmu.edu/Crop-CASMA/



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