

Crop Progress and Condition



NATIONAL AGRICULTURAL STATISTICS SERVICE

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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
- USDA, Farm Service Agency

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Cold Temperatures Return to Idaho

There were 3.2 days suitable for fieldwork in Idaho, down from 3.8 days reported the previous week. Idaho experienced average to below average temperatures for the week. Adams, Clearwater, Idaho, and Valley Counties reported that all fieldwork had been completed. Some cattle were still in pastures, with the majority brought in for winter feeding. The majority of corn had been harvested in Jerome and Twin Falls Counties, with 4 to 12 inches of snow received throughout the valley. Fremont, Madison, and Teton Counties had cold temperatures for this time of year. Fieldwork had stopped, and cold temperatures were reported in Bannock, Bingham, and Butte Counties.

Cold and Dry in Oregon

There were 5.5 days suitable for fieldwork in Oregon, up from 5.3 days reported the previous week. Temperatures were cold throughout the State. In Columbia, Multnomah, and Washington Counties, nurseries prepared for severe cold weather with crop protection activities, and field equipment maintenance was underway where needed. Clatsop and Tillamook Counties reported cold temperatures that were below freezing. Umatilla County reported crop growth and development were progressing slowly due to a lack of heat units. Malheur County reported cold temperatures with dry conditions. Fall field activities were still underway.

Little Fall Field Work Left in Washington

There were 5.1 days suitable for fieldwork in Washington, up from 4.7 days reported the previous week. Western Washington saw cool and dry weather, with less rain than the previous week. Central Washington temperatures cooled, and the area did not receive any moisture. In Yakima County, tractors were observed plowing and disking in the fields. Northeast Washington saw heavy freezes. Most fall fieldwork was completed, with most work shifting to equipment maintenance. Southeast Washington saw colder temperatures and light snowfall. All fall work was wrapped up.

Soil Moisture Condition — Idaho, Oregon, and Washington: Week Ending 11/26/23

Item and State	Very short	Short	Adequate	Surplus
	(percent)	(percent)	(percent)	(percent)
Topsoil moisture Idaho Oregon Washington	- 10 24	7 29 27	90 56 45	3 5 4
Subsoil moisture Idaho Oregon Washington	- 25 31	29 37 28	69 37 39	2 1 2

⁻ Represents zero.

Pasture, Range, and Crop Condition — Idaho, Oregon, and Washington: Week Ending 11/26/23

Crop and State	Very poor	Poor	Fair	Good	Excellent
	(percent)	(percent)	(percent)	(percent)	(percent)
Pasture and range Idaho Oregon Washington	10 29 9	21 20 43	40 31 32	26 19 16	3 1 -
Winter wheat Idaho Oregon Washington	1 - 2	1 23 9	16 40 37	81 33 42	1 4 10

⁻ Represents zero.

Crop Progress — Idaho: Week Ending 11/26/23

	Percent completed				
Crop and activity	This week	Last week	Last year	5 Year average	
Field corn harvested for grain	90	80	84	91	

Crop Progress — Oregon: Week Ending 11/26/23

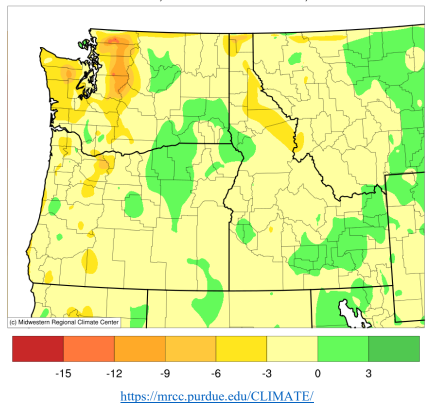
	Percent completed				
Crop and activity	This week	Last week	Last year	5 Year average	
Winter wheat emerged	85	80	89	82	

Crop Progress — Washington: Week Ending 11/26/23

Crop and activity	Percent completed			
	This week	Last week	Last year	5 Year average

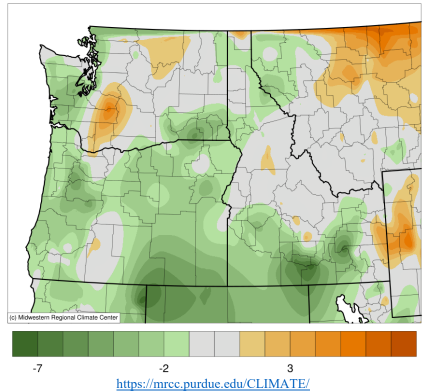
Accumulated Precipitation (in): Departure from 1991-2020 Normals

October 01, 2023 to November 26, 2023



Average Temperature (°F): Departure from 1991-2020 Normals

November 20, 2023 to November 26, 2023





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