

Crop Progress and Condition



NATIONAL AGRICULTURAL STATISTICS SERVICE

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In Cooperation with...

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

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Conditions Were Mild and Dry in Idaho

There were 5.6 days suitable for fieldwork in Idaho last week, unchanged from 5.6 the previous week. In Boundary County rain during the past week helped increase soil moisture levels. In south central Idaho some fall tillage continued. Corn was still being threshed and stalks were being baled. Overall there was only a small change in pasture and range conditions from the previous week.

Dry Weather Continued in Oregon

There were 5.9 days suitable for fieldwork in Oregon last week, unchanged from 5.9 reported the previous week. In northwest Oregon pasture growth was slow and fall grains looked good. Fields were green and cover crops planted in corn silage fields looked good. In north central Oregon some cattle producers struggled with calves getting pneumonia with the extreme changes in temperatures. In northeast Oregon it was very dry. Winter canola was doing well. In southwest Oregon dry weather continued. Precipitation was low and streams remained at low levels. Orchards and vineyards had lost all their leaves and entered dormancy. In Lake County livestock producers continued to truck cattle to winter pastures.

Most of the Farming Wrapped Up for the Season in Washington

There were 4.0 days suitable for fieldwork in Washington last week, down from 5.7 days suitable the previous week. The season was basically over for fall work in most counties, although harvesting of unflooded fall crops continued in Snohomish County and some corn had not been harvested in Columbia and Walla Walla Counties. Typical fall conditions of rain and cool temperatures were reported. Machinery repairs and other winter preparations began.

Soil Moisture Condition — Idaho, Oregon, and Washington: Week Ending 11/24/19

Item and State	Very short	Short	Adequate	Surplus
	(percent)	(percent)	(percent)	(percent)
Topsoil moisture Idaho Oregon Washington	14	19	65	2
	17	27	56	-
	1	15	83	1
Subsoil moisture Idaho Oregon Washington	14	31	55	-
	17	37	46	-
	2	18	80	-

⁻ Represents zero.

Pasture, Range, and Crop Condition — Idaho, Oregon, and Washington: Week Ending 11/24/19

Crop and State	Very poor	Poor	Fair	Good	Excellent
	(percent)	(percent)	(percent)	(percent)	(percent)
Pasture and range Idaho Oregon Washington	-	27	39	28	6
	15	32	36	14	3
	12	20	26	41	1
Winter wheat Idaho Oregon Washington	-	1	46	43	10
	4	10	23	49	14
	-	2	27	62	9

Crop Progress — Idaho: Week Ending 11/24/19

	Percent completed			
Crop and activity	This week	Last week	Last year	5 Year average
Field corn harvested for grain	94	87	90	84

Crop Progress — Oregon: Week Ending 11/24/19

	Percent completed			
Crop and activity	This week	Last week	Last year	5 Year average
Winter wheat emerged Field corn harvested for grain		78 90	77 93	80 (NA)

⁽NA) Not available.

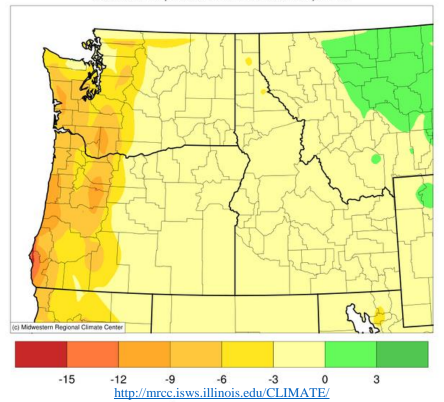
Crop Progress — Washington: Week Ending 11/24/19

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Crop and activity		Percent completed				
		This week	Last week	Last year	5 Year average	
Winter wheat emerged		91 85	83 83	90 89	93 (NA)	

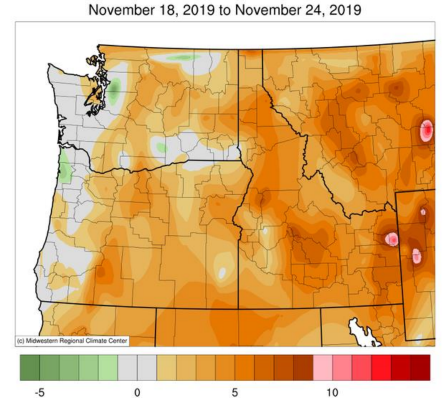
⁽NA) Not available.

Accumulated Precipitation (in): Departure from 1981-2010 Normals

October 01, 2019 to November 24, 2019



Average Temperature (°F): Departure from 1981-2010 Normals



http://mrcc.isws.illinois.edu/CLIMATE/

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