

# **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
- USDA, Farm Service Agency

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Weather Heated Up in Idaho

There were 6.8 days suitable for fieldwork, up from 5.5 days reported the previous week. Statewide, there was not as much rain as in previous weeks. The southern part of the State received consistent heat and crops made good gains. The northern region of Idaho was recovering from crop injuries caused by the hail in June's storms. In Lewis County, split flag leaves, bent wheat heads, and disease introduced through damaged stems and leaves in peas were observed. South central Idaho experienced warmer weather. In Jerome County, lower elevation range conditions declined due to weedy forbs and grasses maturing and drying. In eastern Idaho, the weather was warmer. Southwest Idaho experienced warmer temperatures than most of the State.

#### **Progress with Increased Temperatures in Oregon**

There were 6.8 days suitable for fieldwork in Oregon, up from 5.6 days the previous week. In northwest Oregon, the temperatures increased, and rain slowed down. The change in the weather pattern allowed grass hay and haylage harvest. In north central Oregon, pastures looked good. Winter wheat started turning, but still looked green. In northeast Oregon, crops were doing well. Winter wheat started to turn yellow in some early fields. Spring canola reached full bloom in many fields. In southeast Oregon, crops responded well to the sunny, warm weather. Producers continued the first cuttings of alfalfa hay, and some started the second cutting. Malheur County reported sugarbeet and potato fields achieved row closure.



#### Warm and Dry Weather Throughout Washington

There were 6.7 days suitable for fieldwork in Washington, up from 5.4 days the previous week. Statewide temperatures were above normal. In Skagit County, the warm weather allowed short-season corn to be planted. In Snohomish County, hay for silage was cut. There was enough heat present to get the cucurbits growing instead of shivering along with the rest of the warm season crops. In Yakima County, a light sweet cherry crop colored up while a light apricot crop sized up nicely. Asparagus harvest was near completion with most fields allowed to go to the fern stage. Field crews were in vegetable fields setting the last of the transplants through black plastic. Some hop vines still lagged in development. Second cutting of alfalfa fields was well underway. In Douglas County, conditions were warm and dry throughout the area. Wheat looked good and was in good shape with adequate ground moisture and warm temperatures. Most wheat fields were headed out. Native grasses remained green in many areas. In Chelan County, cherries were delayed and faced some head winds from spring frost, but still looked to set a good crop. Apples were in good shape as well.

#### Soil Moisture Condition — Idaho, Oregon, and Washington: Week Ending 06/26/22

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Item and State	Very short	Short	Adequate	Surplus
	(percent)	(percent)	(percent)	(percent)
Topsoil moisture Idaho Oregon Washington	1 3 4	9 9 22	84 85 70	6 3 4
Subsoil moisture Idaho Oregon Washington	5 4 5	15 17 16	75 74 76	5 5 3

# Pasture, Range, and Crop Condition — Idaho, Oregon, and Washington: Week Ending 06/26/22

Crop and State	Very Poor poor		Fair	Good	Excellent	
	(percent)	(percent)	(percent)	(percent)	(percent)	
Pasture and range						
Idaho	1	4	12	56	27	
Oregon	1	12	32	42	13	
Washington	3	2	30	56	g	
Winter wheat						
Idaho	2	8	19	56	15	
Oregon	2	2	19	43	34	
Washington	1	3	23	59	14	
Spring wheat						
Idaho	1	3	27	57	12	
Oregon	2	2	34	39	23	
Washington	-	3	4	82	11	
Barley						
Idaho	2	3	24	56	15	
Oregon	1	1	27	39	32	
Washington	-	1	10	81	8	
Oats						
Idaho	1	4	32	43	20	
Oregon	-	-	25	52	23	
Potatoes						
Idaho	-	-	8	81	11	
Oregon	1	3	38	38	20	
Washington	2	4	35	50	ç	
Corn						
Idaho	-	-	5	86	ç	
Oregon	1	7	33	43	16	
Washington	2	4	28	60	6	
Dry edible beans						
Idaho	-	6	29	62	3	
Washington	-	-	16	81	3	
Onions						
Idaho	-	-	-	100	-	
Oregon	-	7	34	41	18	
Washington	4	8	61	23	4	
Sugarbeets						
Idaho	-	-	8	55	37	
Oregon	-	8	37	55	-	
Dry edible peas						
Idaho	-	6	29	62	3	
Oregon	-	4	17	45	34	
Washington		_	8	85	7	

- Represents zero.

#### Crop Progress — Idaho: Week Ending 06/26/22

	Percent completed				
Crop and activity	This week	Last week	Last year	5 Year average	
Spring wheat headed	29	9	37	35	
Winter wheat headed	75	44	88	90	
Barley headed		19	50	48	
Oats emerged		93	(NA)	(NA)	
Oats headed	40	16	56	42	
Dry edible beans planted	97	93	(NA)	(NA)	
Dry edible beans emerged	83	80	94	90	
Dry edible peas emerged		93	(NA)	(NA)	
Alfalfa hay 1st cutting		38	78	82	

(NA) Not available.

# Crop Progress — Oregon: Week Ending 06/26/22

	Percent completed				
Crop and activity	This week	Last week	Last year	5 Year average	
Spring wheat headed		36	88	84	
Winter wheat harvested	-	-	1	-	
Barley headed	68	32	84	73	
Oats headed	60	25	79	66	
Field corn emerged	93	85	(NA)	(NA)	
Alfalfa hay 1st cutting	89	65	91	90	
Alfalfa hay 2nd cutting		(NA)	20	11	

- Represents zero.

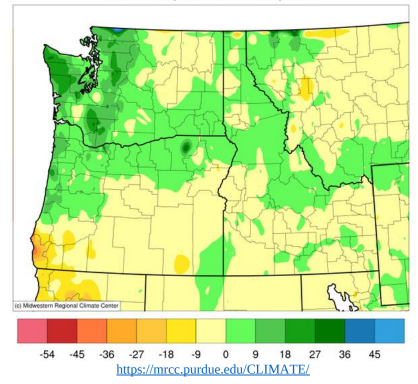
(NA) Not available.

# Crop Progress — Washington: Week Ending 06/26/22

	Percent completed				
Crop and activity	This	Last	Last	5 Year	
	week	week	year	average	
Spring wheat headed	36	15	83	74	
Winter wheat headed	87	67	100	99	
Barley headed	45	21	87	70	
Potatoes emerged	95	90	(NA)	(NA)	
Field corn emerged	90	76	(NA)	(NA)	
Alfalfa hay 1st cutting	81	59	97	(NA)	
Alfalfa hay 2nd cutting	5	(NA)	12	26	

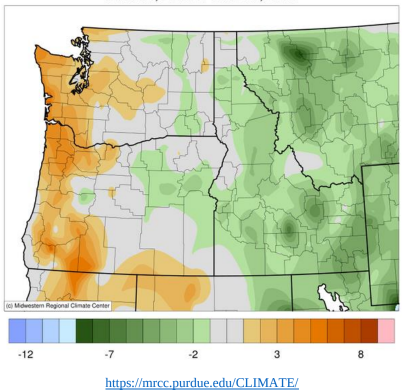
(NA) Not available.

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



October 01, 2021 to June 26, 2022

Average Temperature (°F): Departure from 1991-2020 Normals June 20, 2022 to June 26, 2022



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