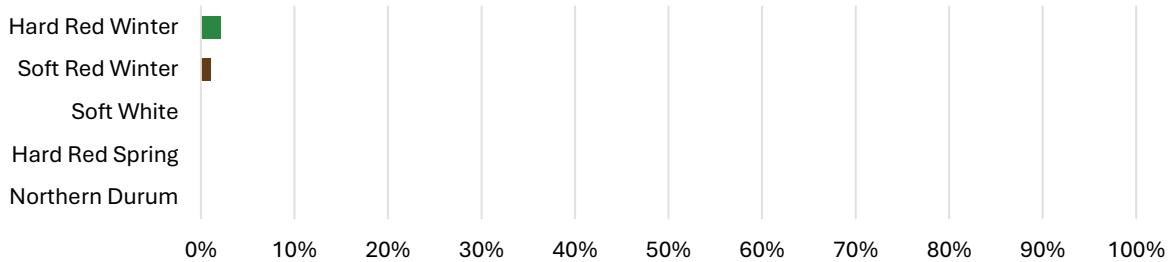




WEEKLY HARVEST REPORT – May 27, 2026

Rain and humidity continued across parts of the U.S. wheat growing region this week, though conditions turned drier in some areas. HRW harvest advanced in Texas and Oklahoma between rain events. SRW harvest continued in the South, with early progress reported in Arkansas and North Carolina. Soft White conditions in the Pacific Northwest remain generally favorable, though some weather-related damage is developing in southern Idaho. HRS planting is nearing completion and emergence is moving ahead across the northern region. Northern durum planting continues in North Dakota and Montana.

Estimated Percent of Sample Crop Harvested to Date
(data: NASS Weekly Crop Progress Reports and industry sources)



HARD RED WINTER

Crop progress: Widespread rain and high humidity continue to slow HRW harvest progress. USDA estimates that Texas is now 14% harvested and Oklahoma 7% harvested as of May 26. About 60% of the HRW crop is headed.

Crop conditions: HRW crop conditions remain mixed across the region. In some areas, recent rain is helping stabilize the crop, while in others it is supporting development where the crop is less advanced. Yields in Texas and Oklahoma continue to reflect earlier freeze damage and drought, with early test weights averaging 59 lb/bu (76.4 kg/hl). Conditions in Colorado and Nebraska remain variable, with later-planted fields faring better. Overall, higher-than-average abandonment is expected from Texas to Nebraska. South Dakota is holding in mostly fair to good condition, while Montana fields need moisture. In the PNW, conditions remain generally favorable, though southern Idaho is showing more weather-related damage.

Disease/pest pressure: Disease and insect pressure remain mostly localized. Texas is reporting hessian fly damage, and stripe rust is being reported in Idaho.

Weather: Rain and high humidity persisted across parts of the Southern Plains early in the week, but warmer and drier conditions are expected to expand later this week. The Northern Plains remain warm and dry overall, while the PNW is seeing seasonal temperatures with scattered precipitation.

HRW WHEAT DATA									GRADE FACTORS						
	Samples		Moisture %	Protein %	Dry Basis Protein %	Dockage %	TKW gm	FN sec	Grade	Test Weight		FM %	Damage %	S&B %	Defects %
	Tested	Expected								lb/bu	kg/hl				
2025 Final	566	500	11.5	12.1	13.7	0.5	30.1	370	1 HRW	60.0	79.0	0.1	0.1	0.8	0.9
5-year Avg	538	500	10.9	12.3	13.9	0.5	30.7	362	1 HRW	61.0	80.2	0.1	0.3	1.0	1.4

Note: HRW averages in the weekly harvest report are simple averages and have not been weighted for production. Results shown represent tested samples collected to date. Data and commentary are on the following sampled states only: CO, ID, KS, MT, NE, OK, OR, SD, TX, WA, WY. Table data source: Great Plains Analytical Laboratory.

SOFT RED WINTER

Crop progress: SRW harvest is beginning to expand, with Alabama 15% harvested, Arkansas 5% harvested and North Carolina 1% harvested. Nearly 89% of the crop is headed. Kentucky is moving toward an early June harvest, though recent rain may slow crop development.

Crop conditions: SRW wheat crop conditions are holding steady with 61% rated good to excellent. Recent rain since late last week is supporting recovery from extensive drought across much of the growing region and aiding grain fill, though persistent wetness may begin to raise concerns in some areas if it continues.

Disease/pest pressure: Disease pressure is a concern as warm, humid conditions continue across parts of the SRW region.

Weather: Much of the SRW growing region received another round of rainfall this week, with warm and humid conditions continuing across the South and eastern Midwest.

SRW WHEAT DATA									GRADE FACTORS						
	Samples		Moisture %	Protein %	Dry Basis Protein %	Dockage %	TKW gm	FN sec	Grade	Test Weight		FM %	Damage %	S&B %	Defects %
	Tested	Expected								lb/bu	kg/hl				
2025 Final	219	250	12.8	9.3	10.5	0.5	32.9	301	2 SRW	59.0	77.7	0.2	1.2	0.9	2.3
5-year Avg	235	250	13.1	9.5	10.8	0.3	34.0	316	2 SRW	59.8	78.7	0.1	0.3	0.6	1.0

Note: SRW averages in the weekly harvest report are simple averages and have not been weighted for production. Results shown represent tested samples collected to date. Data and commentary are on the following sampled states only: AL, AR, IL, IN, KY, MD, MO, NC, OH, TN, VA. Table data source: Great Plains Analytical Laboratory.

SOFT WHITE

Crop progress: PNW soft white crop development moved ahead this week. The SW winter crop is now 82% headed in Oregon, 41% in Washington and 23% in Idaho, while spring planting is now essentially complete at 98% in both Washington and Idaho. Emergence of the spring crop is ahead of average, with 95% in Washington and 94% in Idaho.

Crop conditions: The PNW SW crop looks promising, and conditions remain generally favorable overall. USDA currently rates the winter crop at 70% good to excellent, though southern Idaho is showing some weather-related damage.

Disease/pest pressure: Stripe rust is beginning to appear in northern Idaho.

Weather: The PNW saw seasonal temperatures and scattered precipitation this week, with a gradual warming trend expected into the weekend.

SW: WHEAT DATA									GRADE FACTORS						
	Samples		Moisture %	Protein %	Dry Basis Protein %	Dockage %	TKW gm	FN sec	Grade	Test Weight		FM %	Damage %	S&B %	Defects %
	Tested	Expected								lb/bu	kg/hl				
2025 Final	449	400	9.3	9.9	11.2	0.4	37.8	317	1 SW	61.2	80.5	0.1	0.0	0.6	0.7
5-year Avg	421	400	9.0	10.2	11.5	0.5	33.6	336	1 SW	60.7	79.8	0.1	0.0	0.6	0.7

Note: SW averages in the weekly harvest report are simple averages and have not been weighted for production. Results shown represent tested samples collected to date. Data and commentary are on the following sampled states only: ID, OR, WA. Table data source: Wheat Marketing Center.

HARD RED SPRING

Crop progress: With drier conditions, farmers made good progress and HRS planting is nearly complete at 83%. The crop is over 90% emerged in South Dakota, 60% in Montana, 55% in Minnesota and 43% in North Dakota.

Crop conditions: Early HRS conditions remain mixed. South Dakota is reporting generally favorable conditions, and recent moisture is supporting emergence in Minnesota. North Dakota is seeing some uneven early stands, while abnormally dry conditions are expanding in Montana where state representatives report that the crop needs moisture.

Weather: Weather varied across the HRS region this week. South Dakota, Minnesota and eastern North Dakota received beneficial rain, while Montana and western North Dakota remained warm and dry. Additional moisture is still needed in the drier western areas to support crop development.

HRS: WHEAT DATA									GRADE FACTORS							
	Samples		Moisture %	Protein %	Dry Basis Protein %	Dockage %	TKW gm	FN sec	Grade	Test Weight		FM %	Damage %	S&B %	Defects %	DHV %
	Tested	Expected								lb/bu	kg/hl					
2025 Final	448	450	12.2	14.4	16.3	0.6	33.9	404	1 NS	61.6	81.0	0.0	0.3	0.5	0.9	62
5-year Avg	452	450	11.9	14.5	16.4	0.6	31.5	386	1 NS	61.5	80.9	0.0	0.3	0.9	1.2	69

Note: HRS averages in the weekly harvest report are simple averages and have not been weighted for production. Results shown represent tested samples collected to date. Data and commentary are on the following sampled states only: MN, MT, ND, SD. Table data source: North Dakota State University, Hard Red Spring Wheat Quality Laboratory

NORTHERN DURUM

Crop progress: Northern durum planting made quick progress with North Dakota 76% planted and Montana 70% as of May 26. Emergence in North Dakota is 45%, and 52% in Montana, both well ahead of average.

Crop conditions: Early durum conditions remain mixed. Recent precipitation improved conditions across much of North Dakota, though the western edge where durum is grown missed most of that rain. Montana continues to need additional moisture, and crop ratings are expected to decline without rain.

Weather: Hot temperatures and dry conditions are forecast; the crop will need moisture for development.

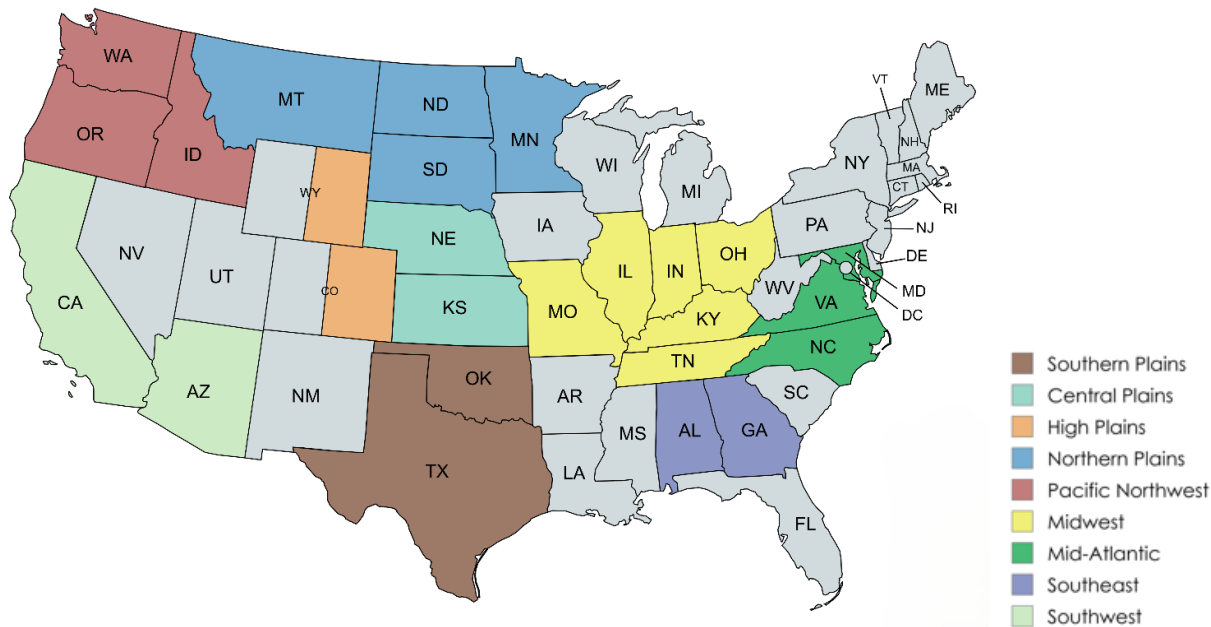
NORTHERN DURUM: WHEAT DATA									GRADE FACTORS							
	Samples		Moisture %	Protein %	Dry Basis Protein %	Dockage %	TKW gm	FN sec	Grade	Test Weight		FM %	Damage %	S&B %	Defects %	HVAC %
	Tested	Expected								lb/bu	kg/hl					
2025 Final	136	130	11.6	14.2	16.2	0.6	43.6	325	1 HAD	61.9	80.6	0.0	1.8	0.5	2.3	84
5-year Avg	127	123	11.2	14.2	16.2	0.9	40.9	427	1 HAD	61.3	79.8	0.0	0.4	0.8	1.2	86

Note: Northern durum averages in the weekly harvest report are simple averages and have not been weighted for production. Results shown represent tested samples collected to date. Data and commentary are on the following sampled states only: ND, MT. Table data source: North Dakota State University, Durum Wheat Quality Laboratory.

Table Abbreviations

- Protein = 12% Moisture Basis
- TKW = 1000 Kernel Weight
- FN = Falling Number
- FM = Foreign Material
- S&B = Shrunken and Broken
- n/a = not available

U.S. Wheat Growing Regions (for crop quality sampled states only)



Additional Resources:

- [Resources \(California Wheat\)](#)
- [News \(Colorado Wheat\)](#)
- [News \(Idaho Wheat\)](#)
- [Harvest Reports \(Kansas Wheat\)](#)
- [News \(Maryland Grain Producers\)](#)
- [News \(South Dakota Wheat\)](#)
- [Harvest Updates \(Texas Wheat\)](#)
- [Weekly Wheat Update \(North Dakota Wheat Commission\)](#)
- [Harvest Reports \(Oklahoma Wheat\)](#)
- [News \(Ohio Corn & Wheat\)](#)
- [News \(Oregon Wheat\)](#)
- [News \(Washington Grains\)](#)
- [Harvest Reports \(Plains Grains\)](#)
- [Weekly Harvest Reports \(Wheat Marketing Center\)](#)