



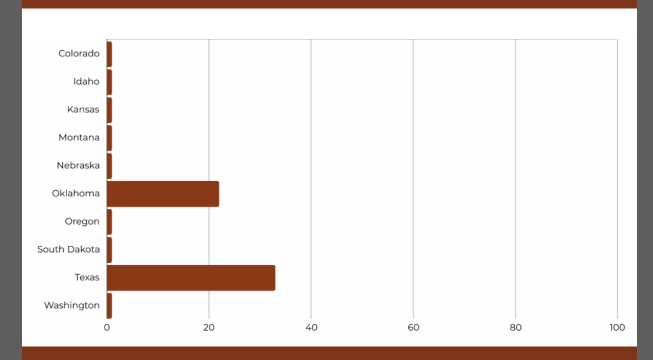
# **HRW Harvest Update**

June 07, 2024

# **Winter Wheat Headed by State**

Texas - 100% Oklahoma - 100% Kansas - 97% Oregon - 90% Nebraska - 72% Washington - 69% Colorado - 64% South Dakota - 22% Idaho - 18% Montana - 12%

# Winter Wheat Harvested by State



### **State Updates**

**MD** – Wheat tour on Monday; consensus is variable yields and slightly high DON levels. A lot of disease pressure this year with a perfect storm during grain fill resulting in fusarium head blight. Expect harvest to start in 2-3 weeks.

OH – Expect good yields this year though likely lower than last year. The crop is ahead of schedule and anticipate harvest to start in 2 weeks in southern Ohio. It is likely to be a wet harvest though some millers don't think there will be DON issues. We have had a lot of hot, wet days.

TX – 33% harvested according to NASS. Harvest remains stalled throughout the bulk of the I-35 corridor and widespread sprouting has occurred. Many fields were impacted by severe weather and may not be harvested. Harvest in the Rolling Plains and Central Texas is about 70% complete with continued activity following recent showers. Yields across the region are above average with average protein of 10% and 60 lb test weights. Pockets of lower test weight and quality issues but not widespread. Dryland fields in the Southern area of the Texas Panhandle are just beginning harvest with more activity expected next week.

**OK** – Harvest is 25% complete with producers getting started again last night. All indications are that yields will be more favorable than anticipated (mid 40's to 50's). Yields into mid 60's are possible in northern areas that received favorable rains. Test weights are good (avg 61-62) and protein is favorable (11.5%-12%). Limited chance for rain.

**CO** – Things are still the same, varied. Temps are in the 90s-100s this week with little chance of rain in the next ten days. Driving south yesterday, things looked pretty rough south of I-70 for about 80-90 miles though conditions did improve somewhat as we got to the far southeast corner. Wheat in the southeast is turning color with harvest expected in 2-3 weeks.

**NE** – Topsoil and subsoil moisture are about 80% adequate to surplus, so overall good moisture. Wheat across the state is catching enough rain for producers to stay positive. However, if it does get hot and dry, we will need more rain. Disease pressure has been minimal. There are isolated reports of stripe rust in the southeast corner and stem saw fly activity in the southern panhandle. Overall, the crop is 80% headed, looks good and producers are optimistic for an average to above average crop.

**WY** – Similar to NE, but crop development is behind average due to a cool spring. Topsoil moisture is slightly short, but crop ratings are good. Producers hope to have rain as the crop enters a critical development period. Harvest is not expected to begin until 3<sup>rd</sup> week of July.

**MN** – Emergence has been good overall. Received a lot of rain (5-7 in) last few weeks. High winds yesterday. The crop is looking good otherwise.

**ND** – Last northern fields are being planted; emergence has been good. Early crop conditions are good but expect more variability next week due to high winds (50-60 mph gusts) and increased temps. Overall, everything looks good so far.

D – Crop looks good, but it is early. About 20% headed in winter wheat; behind due to cool, wet spring. Because of those conditions, pockets of stripe rust have been reported. Otherwise, good stand, good fertility. Temps are supposed to jump from low 70s to mid-90s this week and be dry.

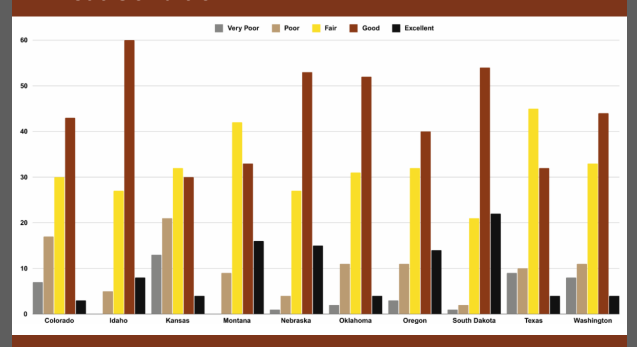
**WA** – Received quite a bit of rain which has been helpful for the crop. Several producers

commented that the NASS ratings have been way too low for entire year. The cooler weather is supposed to turn warmer, which will be good timing for pushing crop development. Isolated reports of stripe rust but is variety dependent. Cooler temps last week may have resulted in isolated frost damage.

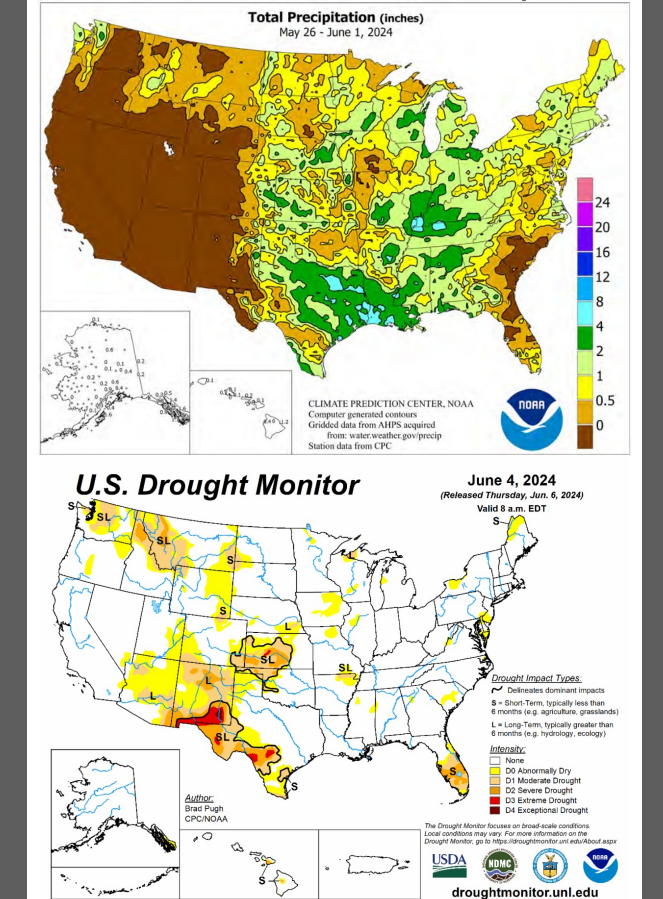
**OR** – Same issue with NASS numbers as WA. Overall, the crop looks excellent with good temps and beneficial rains. Will see heat coming this next week. The crop is heading slightly earlier than average. No disease pressure but watching for stripe rust.

**KS**- Kansas wheat harvest started this week with combines cutting from south of Wichita up to Great Bend in central KS. Southern reports were promising with yields ranging from 40-60 bushel per acre and early cutting in central KS drought stressed areas were highly variable with yields ranging from 15-50 bu per acre. Depending on rain chances, harvest could get going in earnest next week. Test weights and grain quality have been average to slightly above average.

### **Wheat Condition**



### **Weather Outlook**



# **U.S. Wheat Associates Weekly Harvest Report**

Combines are rolling again in Texas and Oklahoma after rain delays and harvest has begun in southern Kansas. The first HRW samples arrived at the lab this week for analysis.



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### **Harvest Report Oklahoma Wheat Commission**

Thursday, June 06, 2024

By: The Oklahoma Wheat Commission

Oklahoma wheat harvest just got started again late yesterday afternoon and last night in most regions, with a lot of test cutting going on in Northern Oklahoma. Producers in all regions of the state are hopeful to get moving today. Harvest will be moving from the Oklahoma/Texas border to the Oklahoma/Kansas border. The Oklahoma Wheat Commission is calling wheat harvest for the state 25% complete.



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## **Harvest Report Texas Wheat**

Tuesday, June 04, 2024 By: Texas Wheat

According to the Texas Crop and Weather Report: In Central Texas, there were reports of rainfall ranging from 1-6 inches and above normal temperatures and dew points. Wheat and oats planted for grain were still in fields and were not looking good. There were unusually low wheat test weights reported in most areas. In the Rolling Plains region of Texas, wheat producers across the district were grateful for the rain but needed dry days to get harvest equipment into fields. Most areas were reporting good yields. Wheat harvest in the Panhandle was happening quickly with over 90% of fields being chopped for silage. In the North Region wet conditions caused many wheat fields to move past harvest maturity. Wheat head conditions continued to decline due to extreme rainfall. Winter wheat was grazed out and baled for hay in the Far West Region.



#### Calendar of Events

#### Wheat Field Days

June 6 - June 12: Colorado State University **FOR MORE INFORMATION** 

June 6 - June 14: University of Nebraska-Lincoln FOR MORE INFORMATION

#### 2024 HRW State Variety Surveys

Check out the variety surveys from the HRW states for 2024!

**Kansas Variety Survey** 

**Colorado Variety Survey** 

**Texas Variety Survey** 

Nebraska Variety Survey

**Montana Variety Survey** 



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