

# PGI HRW Harvest Report June 4, 2021

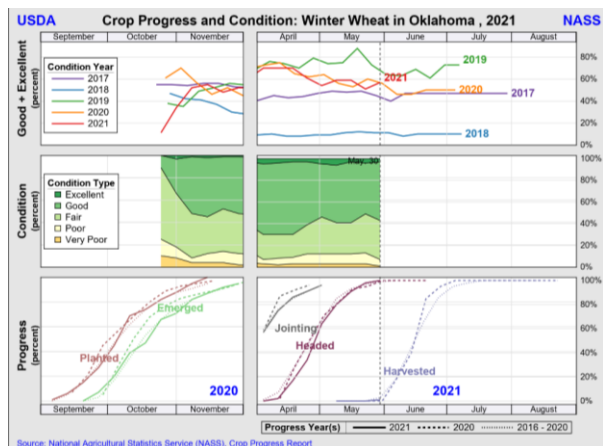
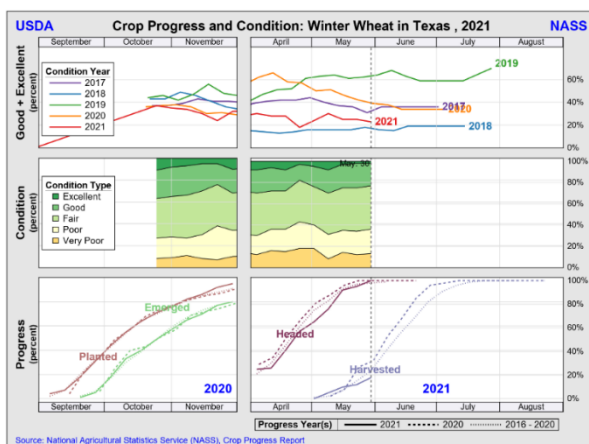
## By Mark Hodges, Executive Director, Plains Grains, Inc.

State	Percent Complete:
Texas	23%
Oklahoma	<1%
Kansas	0%
Colorado	0%
Nebraska	0%
South Dakota	0%
Montana	0%
Washington	0%
Oregon	0%
Idaho	0%
Wyoming	0%

**6/3/2021:** The Texas HRW wheat crop is now 23% harvested, those acres are predominately in southern half of the state. Harvested acres remain behind 2020 and the 5-year average for this date with progress moving **very slowly** as rain, heavy overcast skies, below normal temperatures, and high humidity are providing a significant impediment to harvesting a largely mature crop. As noted in last week’s report, signs of freeze damage continue to be observed in both Texas and Oklahoma.

Oklahoma, while doing some “test cutting” on the Oklahoma/Texas border, is also experiencing problems getting harvest started due to the same types of weather issues. Both states are concerned about potential quality issues if current conditions continue much longer. Early yield reports have been generally average to above average (40 bu/ac to 60 bu/ac...2.7 tons/ha to 4.0 tons/ha) with “early” test weight reports averaging 61lbs/bu (80.2 kg/hl). The map below (page 3) indicates the moisture that continues to fall over areas of already mature wheat in Texas and Oklahoma.

See abbreviated summary of updates submitted by individual states on page 2:



### 2020 Final

Tst	Exp	MST	Pro %	DKG	TKW	FN	Grade	Test Weight	FM	DMG	S&B	DEF
431	500	10.9	11.9	0.5	31.6	367	1HRW	61.7 81.1	0.2 0.2	1.1	1.5	

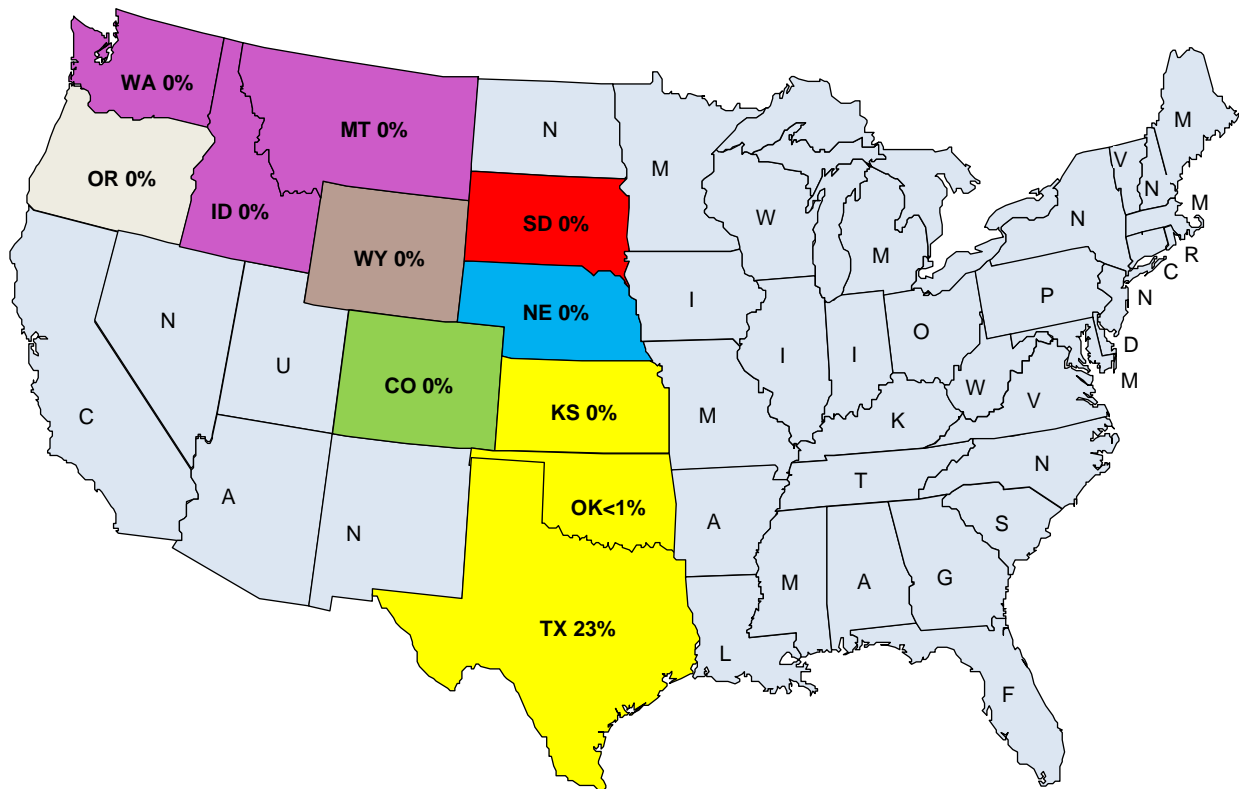
*The information contained herein is provided as a public service with the understanding Plains Grains, Inc. (PGI) makes no claims, promises, or guarantees about the absolute accuracy, completeness, or adequacy of the contents and expressly disclaims liability for errors and omissions in the contents. PGI may make changes to information at any time and add to, remove, update, or correct the information provided. While PGI attempts to maintain the highest accuracy of content, it makes no representations or warranties as to the completeness or accuracy of the information and data. Individuals accessing this website will make their own determination of how suitable the information and data is for their usage and intent. In no event will PGI be responsible for damages resulting from the use or reliance upon this information and data. PGI does not warrant that the use of this information is free of any claims of copyright infringement.*

## June 3, 2021

- **Texas** – NASS has 18% harvested. Very wet, some cutting farther north. Some areas of Central TX 10 in. of rain. Crop conditions 2% E, 21%G, 13% very poor. Declining conditions. Quality concerns in S. TX. High plains look good, slight freeze damage. Drying out.
- **Oklahoma** – Unseasonably cool and wet. Some harvest in SW OK, early yields reported 40-60 bu/ac. Seeing some freeze damage from April 21<sup>st</sup>. Rains in forecast.
- **Kansas** – Unseasonably cool and wet. Hail in NW, west central, central KS – some isolated damage. Some stripe rust. Temps warming up. Est. 1 week behind.
- **Colorado** – Improvement in crop progress. 56% headed, crop behind. 2 in. of rain over weekend -NE corner of state really good shape. Stripe rust reports, lots of spraying. Spraying for Russian wheat aphid, wheat stem sawfly emergence in full force.
- **Wyoming** – Sawfly starting to move, some aphids. 15% booted, 71% jointed, 80 degrees in forecast in SE state. Could use more rain.
- **Nebraska** – Moisture condition improving. Stripe rust, fungicide spraying. 44% good, 9% Excellent.
- **South Dakota** – Dry, 31% Good.
- **Montana** – Relatively widespread precip. Still dry along WY/SD border. 46% G-E winter. No excellent spring/durum. Waiting to see frost damage. Warm weather forecast, high wind warnings.
- **Oregon** – Very dry. Hot weather (90s) last week. No pest/disease pressure reports. 79% headed.
- **Washington** – Very dry.

## *Percent HRW Harvested by State*

*June 4, 2021*



# Previous 7 Days Precipitation (Ending June 3, 2021)

