

Harvest Summary of HRW June 5, 2020

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

<u>State</u>	<u>Percent Complete:</u>
○ Texas	35%
○ Oklahoma	21%
○ Kansas	0%
○ Colorado	0%
○ Nebraska	0%
○ South Dakota	0%
○ Montana	0%
○ Washington	0%
○ Oregon	0%
○ Idaho	0%
○ Wyoming	0%

The 2020 HRW wheat harvest made significant progress in the southern plains just prior to fast moving rain showers moving through north central Texas and western/southwestern Oklahoma on Thursday afternoon and evening. General precipitation amounts were less than 1/2", but enough to shut harvesting down in almost all areas.

Prior to the rain, harvest was active from central Texas northward through Oklahoma to within 60 miles of the Kansas southern border. Sunshine with temperatures approaching 100 degrees are predicted Friday through at least Monday in much of western Oklahoma and far southern Kansas. If that forecast holds test cutting is predicted to begin on Oklahoma/Kansas border by Sunday.

Texas is now estimated at 35% complete with harvest. Texas continues to report variable yields ranging from 20 bu/ac (1.3 tons/ha) to over 60 bu/ac (4.0 tons/ha) of HRW and some SRW reports of over 80 bu/ac (5.4 tons/ha). Protein reports have also been quite variable ranging from 10% to over 14%, averaging between 11% and 12%.

Oklahoma is now estimated at 21% complete with harvest. Oklahoma has seen the same variability in harvest reports with the spring freeze in far southwest Oklahoma causing yields ranging from 10 bu/ac (.67 tons/ha) to 25 bu/ac (1.7 tons/ha) with 58 lb/bu (74.4 kg/hl) to 60 lb/bu (78.9 kg/hl) being common. The areas that either didn't have as cold temperatures or were in a different stage of growth when the freeze event happened are reporting 30 bu/ac (2.0 tons/ha) - 40 bu/ac (2.7 tons/ha) yields. Test weights across those areas are generally above 60 lb/bu (78.9 kg/hl) and protein reports ranging between 11% to 12%. Areas further north in central Oklahoma (not affected with freeze damage/drought) are reporting very good yields 60 bu/ac (4.0 tons/ha) plus and test weights ranging from 60 lbs/bu (78.9 kg/hl) to 64 lb/bu (79.7 kg/hl) being common. Protein in those areas are somewhat lower as expected ranging from 9% to 12%.

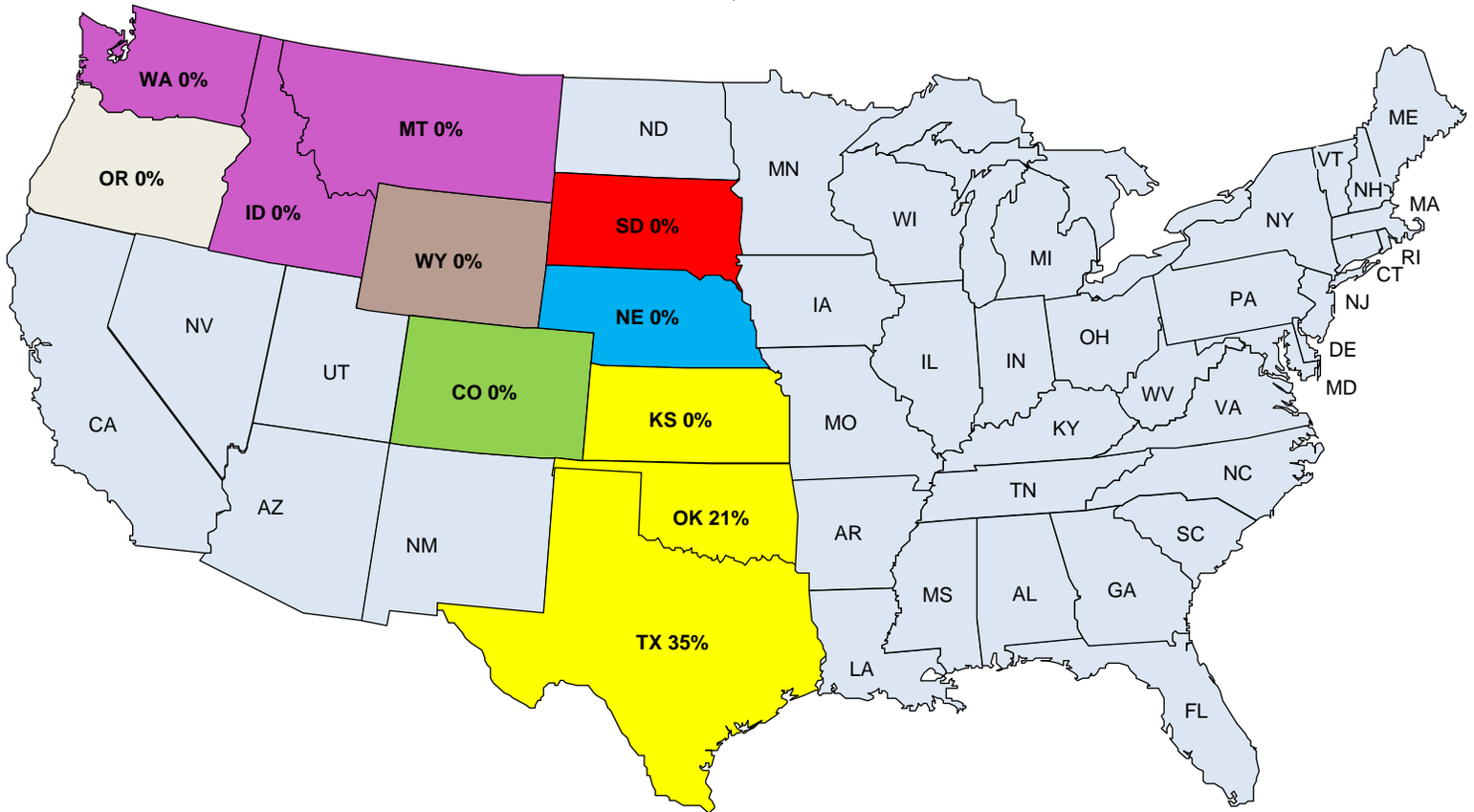
2019 Final

Tst	Exp	MST	Pro %	DKG	TKW	FN	Grad	Test Weight	FM	DMG	S&B	DEF
494	Final	11.3	11.3	0.5	33.1	377	1HRW	60.8 80.0	0.1	0.3	0.8	1.2

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.

Percent HRW Harvested by State

June 5, 2019



Previous 7-Day Precipitation ending (June 4)

Just Prior to Rain in OK/TX

