

U.S. Wheat Associates


Harvest Report

May 30, 2014

Hard Red Winter

The 2014 HRW harvest is moving at an extremely slow pace with only limited cutting in central and north Texas and extreme southern Oklahoma being reported, due to widespread precipitation over that same area since last Friday. Scattered rain showers have continued through the week. If the rains stop, most areas that had begun harvest will resume cutting over the weekend.

Preliminary sample reports from grain facilities located in north Texas and southern Oklahoma indicate test weights mostly between 57 - 59 lbs./bu. (75.0 to 77.6 kg/hl). Moisture is averaging just over 12% and protein ranges from 11% to over 17% with the majority being 12.5% to 13.5%. This information is based on an extremely small number of sample and collection area, and the numbers will likely change as harvest gets into full swing. The first samples are expected in the lab next week.

	WHEAT DATA								GRADE FACTORS						<input type="checkbox"/> Final
	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				
This Week	0	530													
Last Week	0	530													
2013 Final	534	534	10.9	13.4	15.2	0.6	26.0	421	2 HRW	59.9	78.8	0.2	0.1	1.6	2.0


Results shown represent all samples collected through this and last week respectively.

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

Soft Red Winter

The 2014 SRW harvest will be starting later than it has in the recent past. Arkansas harvesting likely will not begin until the end of the first week of June. North Carolina anticipates starting about June 9, and both states could be further delayed if rains continue.

The latest USDA report has all states sampled rated at a minimum of 58% good or excellent up to a maximum of 81% (58% was in Ohio and 81% in Virginia). The report also forecasts the SRW crop at 447 million bu. (12.2 MMT), which is 118 million bu. (3.2 MMT) less than last year due to less acreage planted. The first samples are not expected in the lab until the latter part of the first week of June at the earliest.

	WHEAT DATA								GRADE FACTORS						<input type="checkbox"/> Final
	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				
This Week		500													
Last Week															
2013 Final	546	546	13.3	9.8	11.2	0.5	33.5	294	2 SRW	58.0	76.4	0.1	2.4	0.5	3.0

Results shown represent all samples collected through this and last week respectively.

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

Hard Red Spring

No Data Available

WHEAT DATA								GRADE FACTORS						<input type="checkbox"/> Final
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	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											
This Week																	
Last Week																	
2013 Final	443	443	12.5	13.6	15.5	0.8	32.7	421	1 NS	62.3	81.9	0.0	0.2	0.8	1.0	73	

Results shown represent all samples collected through this and last week respectively.

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

Soft White

No Data Available

	WHEAT DATA								GRADE FACTORS							<input type="checkbox"/> Final
	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										
This Week																
Last Week																
2013 Final	464	464	8.9	10.1	11.4	0.5	35.5	329	1 SW	60.6	79.7	0.1	0.1	0.6	0.8	

Results shown represent all samples collected through this and last week respectively.

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

Durum

No Data Available

	WHEAT DATA								GRADE FACTORS							<input type="checkbox"/> Final	
	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											
This Week																	
Last Week																	
2013 Final	98	113	11.9	13.1	14.9	0.9	44.3	384	1 HAD	61.2	79.7	0.0	0.2	0.7	0.9	87.0	

Results shown represent all samples collected through this and last week respectively.

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