


U.S. Wheat Associates
Harvest Report
 July 10, 2015

Hard Red Winter

The 2015 HRW harvest is rapidly winding down in Texas, Oklahoma and Kansas, and these states are now 95%, 97%, and 85% complete, respectively. Harvest in Colorado is 23% and Nebraska is 22% complete. Colorado and Nebraska received numerous rain showers over the past week which slowed or stopped harvest. Northern Montana also received precipitation this week, including hail storms which caused yield loss in some areas.

172 samples (approximately one-third of the total expected) are now in the lab. The overall protein value is 12.7% (12% MB), up slightly from last week's 12.5%, but below the final 2014 value of 13.3%. The falling number average increased to 388 sec. this week, similar to the 2014 average of 387 sec.

	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	172	530	11.6	12.7	14.4	0.8	27.9	388	2 HRW	58.5	77.0	0.2	0.6	1.3	2.1	
Last Week	135	530	11.7	12.5	14.2	0.7	27.9	367	2 HRW	58.4	76.9	0.2	0.6	1.2	2.0	
2014 Final	525	530	11.7	13.3	15.1	0.4	30.7	387	1 HRW	60.7	79.9	0.1	0.5	0.8	1.4	


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 harvest progressed quickly in the SRW growing regions. Arkansas and North Carolina have harvested over 90% of the crop to date; Kentucky 70%; Virginia 60%; Missouri, Illinois and Maryland less than 50%; and Indiana and Ohio less than 25%. All samples from Arkansas have been received and analyzed. The rest of the samples from North Carolina and Virginia should be received within the next week, but completing sample collection in the remaining Midwest states will take several more weeks.

The additional samples received this week resulted in little or no change in the cumulative data, with the exception of a decrease in the falling number average to 305 sec. compared to last's week average of 330 sec. This is due, primarily, to the samples from Missouri and Illinois where, as previously noted, heavy rains and wet fields have hampered harvest for a significant period of time.

	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	180	500	12.2	10.2	11.5	0.5	31.2	305	2 SRW	58.8	77.3	0.2	1.4	0.9	2.4	


Last Week	119	500	12.1	10.3	11.7	0.5	31.0	330	2 SRW	58.8	77.3	0.2	1.4	0.9	2.4
2014 Final	527	500	13.1	9.9	11.2	0.4	31.8	315	2 SRW	58.1	76.5	0.2	0.9	0.6	1.7

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	
	Samples		Moisture %	Protein %	Dry Basis		Dockage %	TKW gm	FN sec	Grade	Test Weight		FM %	Damage %	S&B %	Defects %	DHV %
	Tested	Expected			Protein %	Dockage %					lb/bu	kg/hl					
This Week																	
Last Week																	
2014 Final	460	460	12.9	13.6	15.5	0.7	32.7	370	1 NS	60.8	80.0	0.0	0.4	0.7	1.1	60	

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		Dockage %	TKW gm	FN sec	Grade	Test Weight		FM %	Damage %	S&B %	Defects %
	Tested	Expected			Protein %	Dockage %					lb/bu	kg/hl				
This Week																
Last Week																
2014 Final	373	440	9.1	10.9	12.3	0.6	34.1	337	1 SW	60.3	79.4	0.1	0.0	0.7	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		Dockage %	TKW gm	FN sec	Grade	Test Weight		FM %	Damage %	S&B %	Defects %	HVAC %
	Tested	Expected			Protein %	Dockage %					lb/bu	kg/hl					
This Week																	
Last Week																	
2014 Final	100	108	12.3	13.3	15.0	1.5	38.9	291	2 AD	58.6	76.3	0.0	1.4	1.1	2.5	75.3	

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.

