Harvest Summary of HRW June 24, 2016

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

<u>State</u>	<u>Percent Complete</u> :				
Texas	68%				
Oklahoma	94%				
Kansas	59%				
Colorado	8%				
Nebraska	0%				
South Dakota	0%				
North Dakota	0%				
Montana	0%				
Washington	0%				
Oregon	0%				
Idaho	0%				
Wyoming	0%				
	Texas Oklahoma Kansas Colorado Nebraska South Dakota North Dakota Montana Washington Oregon Idaho				

The 2016 HRW wheat harvest continues to roll. Harvest completion in Texas is (68% this week vs 59% last week), areas of central and northeast Texas continue to deal with mud and wheat under water while the northern and northwestern parts of the state that have dodged rain showers are making significant progress harvesting dryland fields. Oklahoma is (94% this week vs 71% last week) complete with harvest, irrigated wheat in the far northwestern parts of the state are the major fields yet to be cut. Wheat in Oklahoma bordering Colorado in the extreme northwest areas have been hampered by rain showers slowing harvest progress. Kansas is now (59% this week vs 23% last week) complete with harvest. The northwestern part of Kansas is the location where harvest is not yet underway. Colorado is now (8% this week vs 0% last week) complete with harvest after doing mostly test cutting last week. Harvest in parts of southeast Colorado has been slowed due to rain showers. Test cutting is now reported on the Nebraska southern border and in all likelihood extends into southeastern Nebraska

There are now 101 samples from Texas, Oklahoma and (southwest and south central) Kansas in the lab for evaluation. Test weights and protein did improve significantly (61.0 lb/bu (80.2 kg/hl) this week vs 59.0 lb/bu, (77.6 kg/hl) last week) and (11.1% this week vs 10.7% last week) respectively. TKW on 46 of the 101 samples now in the lab averaged 32.1g this week with an expectation that the average will rise again as the remainder of the 101 current samples continue to be tested. Damaged kernels and shrunken and broken kernels improved this week dropping total defects from 2.1% to 1.7%. The official grade average grade is now #1HRW.

Jun	e 24, 2	2016 *	Partial									
Tst	Exp	MST	Pro %	DKG	TKW	FN	Grade	Test Weight	FM	DMG	S&B	DEF
101	530	11.8	11.1	0.6	32.1*	356*	1HRW	61.0 80.2	0.4	0.5	0.8	1.7
Jun	e 17, 2	2016										
Tst	Exp	MST	Pro %	DKG	TKW	FN	Grade	Test Weight	FM	DMG	S&B	DEF
46	530	12.1	10.7	0.7			2HRW	58.9 77.5	0.4	0.8	0.9	2.1

2015 Final

Samp	<mark>les</mark>											
Tst	Exp	MST	Pro %	DKG	TKW	FN	Grade	Test Weight	FM	DMG	S&B	DEF
<mark>499</mark>	Final	11.1	12.3	0.7	29.8	400	2HRW	59.3 78.0	0.1	0.4	1.2	1.7

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.