Harvest Summary of HRW May 30, 2014

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

	<u>State</u>	Percent Complete :
0	Texas	10%
O		
0	Oklahoma	0%
0	Kansas	0%
0	Colorado	0%
0	Nebraska	0%
0	South Dakota	0%
0	North Dakota	0%
0	Montana	0%
0	Washington	0%
0	Oregon	0%
0	Idaho	0%
0	Wyoming	0%

Harvest of the 2014 HRW crop is moving at an extremely slow pace with only limited cutting in central and north Texas and extreme southern Oklahoma being reported. This is following widespread rain showers over that same area last Friday night. Showers have continued, but on a much more scattered basis as the week progressed. Barring any further moisture most areas that had begun harvest will be cutting again over the weekend.

Anecdotal reports from grain receiving facilities in north Texas and southern Oklahoma indicate test weights are mostly 57 lbs./bu. to 59 lbs./bu. (75.0 kg/hl to 77.6 kg/hl), while moisture is averaging just over 12% and protein being reported from 11% to over 17% with the majority being 12.5% to 13.5%. This information is based on an extremely small sample area/number and will change as harvest gets into full swing.

Sample collection will begin this weekend with delivery to the lab late Monday, this should allow time for at least some preliminary data to be available in next week's report.

May 30, 2014

Samples the

Tst Exp MST Pro % DKG TKW FN Grade Test Weight FM DMG S&B DEF 530

Final 2013

Samples

Tst	Exp	MST	Pro %	DKG	TKW	FN	Grade	Test Weight	FM	DMG	S&B	DEF
534	Final	10.9	13.4	0.6	26.0	421	2HRW	59.9 78.8	0.2	0.1	1.6	2.0

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 of this website 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 on its website, 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.