## Harvest Summary of HRW May 27, 2016 By Mark Hodges, Executive Director, Plains Grains, Inc.

	<u>State</u>	<b><u>Percent Complete</u></b> :					
0	Texas	0%					
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%					

The first loads of the 2016 HRW wheat harvest have been delivered over the last few days from central Texas northward into southwest Oklahoma. Most areas remain too wet for harvest with the majority of fields harvested in central Texas still averaging 14% moisture or above. Further north into southwest Oklahoma (includes some north Texas deliveries) harvest was running at a consistent pace with over 70,000 bushels delivered by late afternoon Thursday. However, numerous rain storms across the area Thursday night once again shut many combines down. Early reports of test weight have been very good. Local elevators are reporting 63 lb/bu - 64 lb/bu (82.8 kg/hl – 84.1 kg/hl) wheat. Early protein reports have varied greatly, but the overall average is currently about 11.5%.

A high probability of rain continues in the forecast over the next week for Texas and Oklahoma (especially Sunday-Wednesday), so wheat producers will be cutting with a sense of urgency in those areas currently dry enough to harvest.

## 2016

Tst Exp MST Pro % DKG TKW FN Grade Test Weight FM DMG S&B DEF 0 530

## **2015 Final**

Samples
---------

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.

7 Day Observed Precipitation as of 5/26 2016



