## 2013 WSU Variety Testing Soft White Spring Wheat Trial Summary

### Precipitation Zone 12-16"
2013 WSU Soft White Spring Wheat Trial Summary
Precipitation Zone 12-16” – Preliminary Data

1. Soft white spring wheat grain yield across two locations and 24 entries in the 12-16” precipitation zone averaged 58 bushels/acre and is 7 bushels/acre higher than the 2012 average of 51 bushels/acre. The CV for the average data is 6, lower than the 2012 CV. The Lamont location was not included.

2. Yields among entries averaged across locations ranged narrowly from 53 to 64 bushels/acre. ‘Babe’ was the highest yielding named entry averaged across locations. Average yield values within the 10% LSD range (3 bushels/acre) of the highest yield are shown in bold and this included 6 of the 24 entries. Stripe rust was not a factor in these trials.

3. Test weight averaged 60.1 lbs/bu across locations and entries and was higher than last year’s 59.2 lbs/bu average. Grain protein averaged 12.0% and was lower than last year’s 13.0% protein value.