**Farmington Soft White Spring Wheat – Preliminary Data**

1. Grain yield in the Farmington 2014 soft white spring wheat trial averaged 67 bushels/acre, eight bushels/acre lower than the 5-year average. The Farmington nursery was located about four miles south of Farmington, WA (B. Nelson, Cooperator).

2. This nursery was seeded on 9 April, 2014 following winter wheat. Seed was placed at a 90#/acre seeding rate using a no-till plot drill equipped with Cross-slot openers set on 10-inch spacing. Base fertilizer was 100#N/acre and a spring soil test showed 124#/acre of soil available N. Spring seeding conditions and establishment were good.

3. Yields ranged from 51 bu/acre to 82 bu/acre. Yield values within the LSD range of the highest yield are shown in bold and three of the 24 entries are in this group. ‘UI-Stone’ was the highest yielding entry in the trial. No fungicide was applied and no stripe rust was observed.

4. Test weights averaged 56.7 lbs/bu with a range from 54.9 to 59.0 lbs/bu and were low likely due to limited available water during grain filling. Grain protein averaged 11.6% with a range of 10.2 to 13.5%. The average plant height was 39 inches with lodging by half the entries that ranged from 0 to 92% lodged.