Dayton Hard Winter Wheat--Preliminary Data

1. Grain yield in the 2015 Dayton hard winter wheat trial averaged 76 bushels/acre, 10 bushels/acre less than the five-year average. The Dayton nursery was located about 6 miles northwest of Dayton, WA (J. Penner, Cooperator). All yield values within the 10% LSD range of the highest yield are shown in bold.

2. This nursery was seeded on October 7, 2014 following chickpeas. Seeding rate was 85#/acre and a spring soil test showed 360#N/acre. An additional 50# of N was applied to the hard trial in the spring.

3. A fungicide was included with the herbicide application and no stripe rust was observed in this trial. Lower yields and test weights are a reflection of the hot and dry year.