

Test Site Information - NRPN

Nebraska stations -- See information for SRPN.

South Dakota stations -- See information for SRPN.

Casselton, ND -- The nursery was planted on 9/14/93 on flax ground and fertilized in the spring for a 60 bu/a yield goal. September and October were extremely dry, resulting in poor fall establishment. Snow cover was plentiful throughout the winter. Stands were spotty in the spring and stands did not correlate well with historical winterhardiness data. Dry conditions persisted until heading in mid-June. Thereafter, moisture was higher than normal. Leaf and stem rust pressures were light. Yield limiting diseases were Septoria nodorum leaf spot and Fusarium head blight. The trial was harvested on 8/2/94.

Hettinger, ND -- The nursery was hailed out.

Williston, ND -- Planted on 9/11/93 into fallow soil with excellent stand establishment. Fertilizer applied was 80N:25P:0K. There were some early leaf spotting diseases and no insect pressure. Harvested July 25, 1993.

Waseca, MN -- Planted on 9/27/93 and harvested 7/20/94.

Rosemount, MN -- Planted on 9/24/93 and harvested on 7/15/94.

Archer, WY -- Moisture during the growing season was approximately half of normal, so yields and test weights were low.

Moccasin, MT -- Nursery was abandoned due to very poor stands.

Sidney, MT -- Planted on 9/16/93 into summer fallow. Precipitation for the crop year was 12.1 inches compared to 13.7 for average year. Fertilizer applied was 30 lbs/a N with 20 lbs/a residual. Harvested 8/3/94.

Bozeman, MT -- No additional information.

Aberdeen, ID -- See information for SRPN.

Lind, WA -- The nursery was abandoned.

Lethbridge, Alberta -- Planted on 9/25/93.