

Test Site Information - NRPN

Nebraska Stations -- See information for SRPN.

South Dakota Stations -- See information for SRPN.

Hettinger, ND -- Planted on 9/25/96 and harvested 8/1/97. No winterkilling was observed and the nursery had good conditions with adequate moisture and cool temperatures. Fertilizer applied was 100 lb/a of 18-46-0.

Williston, ND -- Planted on 9/11/96 into fallow ground at seeding rate of 1 million PLS/a. Fertilizer applied was 60 lbs/a N and 20 lbs/a P2O5. Fall establishment was excellent. Leaf diseases were present on lower leaves but not rated. There were no insect pressures. Approximately 40 inches of snow was received during the winter with October through March precipitation totaled 3.83 inches. The months of April, May and June were very dry, followed by 5.5 inches of rain in early July. Harvested 7/16/97.

Minnesota Stations -- The NRPN nurseries at Rosemount and Waseca were both lost to winterkilling.

Archer, WY -- No additional information.

Moccasin, MT -- Planted on 9/24/96 on fallow ground. June through August precipitation was 10.73 inches compared with long-term average of 6.5 inches. Fertilizer was 45 units/a N as urea broadcast and incorporated preplant. Nitrogen levels for the shallow soils were insufficient for the yield levels obtained.

Bozeman, MT -- No additional information.

Loma, MT -- There was little winter injury. A heavy sawfly infestation was scored, but sawfly and lodging scores were somewhat confound with each other.

Lind, WA -- See information for the SRPN.

Lethbridge, Alberta -- No additional information.

Ames, IA -- The nursery had severe winterkilling and no yield data were obtained.