Test Site Information - NRPN

Nebraska stations -- See information for SRPN.

South Dakota stations -- See information for SRPN.

Casselton, ND -- Waterlogged soils caused premature senescence of leaves.

Hettinger, ND -- No additional information.

<u>Williston, ND</u> -- Planted on 9/9/94 into fallow ground with excellent stand establishment and no winterkilling. Fertilizer applied was 60 N:25 P2O5:0 K20. Leaf spotting diseases appeared early. However, no flag leaf ratings were taken as heat stress in June made ratings difficult.

Waseca, MN -- No additional information.

Rosemount, MN -- No additional information.

<u>Archer, WY</u> -- The NRPN and WPRPN nurseries were planted on 9/13/94 into a fallow strip at the Archer Research and Extension Center. Spring moisture was above normal, resulting in above average yields and test weights. The nurseries were harvested on 8/9/95.

Moccasin, MT -- The nursery had some nitrogen deficiency conditions due to cool, wet spring conditions and leaching of fertilizer applied N. Precipitation from April to July was 13.39 inches compared with the long-term average of 8.62 inches. There was a high degree of shattering with some lines showing severe susceptibility to shatter.

<u>Sidney, MT</u> -- Planted on 9/19/94 and harvested on 7/27/95. No fertilizer was applied due to residual soil N of 140 lbs/a and P of 33 lbs/a. Precipitation for the crop year was 16.77 inches compared with 13.74 average.

Bozeman, MT -- No additional information.

Lind, WA -- See SRPN information.

<u>Lethbridge</u>, <u>Alberta</u> -- No additional information.