TEST SITE INFORMATION - WPRPN

1991 was the first year for production and evaluation of entries in the Western Plains Regional Performance Nursery. This nursery is intended exclusively for evaluation of tall wheats (non-semidwarf) in the dryland production areas of the western Great Plains. Six locations were planted for evaluation of the nursery entries.

Bushland, TX — No additional information provided.

Goodwell, OK -- No additional information provided.

<u>Colby, KS</u> — See information for SRPN. Entry 21 was damaged by birds and badly shattered at harvest. Entry 23 was found to be very susceptible to the late season infection of stem rust.

<u>Scottsbiuff. NE</u> — Planted into fallow ground and good stands were obtained. There was very little disease development.

Burlington, CO — The nursery was lost to hail.

<u>Archer, WY</u> — Severe infection of Wheat Streak Mosaic Virus resulted in severe stunting and yellowing of plants and low yields. Significant differences in entry reactions to WSMV infections were noted.