

PI 543889 to 543892-continued

PI 543891 **origin:** United States. **cultivar:** WW-1908. **other id:** FT-III. **remarks:** Fertile warm season triploid bunchgrass with up-right habit. Foliage deep green with basal and cauline leaves, 15 to 20mm wide and 30 to 60cm long at maturity. Foliage height average approx. .75 to 1.5m with seed stalks reaching 2-2.5m. Seed maturity slightly later than native diploids and occurs during late July at Woodward, OK. Disease resistance good to anthracnose (*Colletotrichum* sp.). Perennial. Cultivar. Seed.

PI 543892 **origin:** United States. **cultivar:** WW-1912. **other id:** FT-IV. **remarks:** Fertile warm season triploid bunchgrass with up-right habit. Foliage deep green with basal and cauline leaves, 15 to 20mm wide and 30 to 60cm long at maturity. Foliage height average approx. .75 to 1.5m with seed stalks reaching 2-2.5m. Seed maturity slightly later than native diploids and occurs during late July at Woodward, OK. Disease resistance good to anthracnose (*Colletotrichum* sp.). Perennial. Cultivar. Seed.

PI 543893. *Triticum aestivum* L. POACEAE Winter wheat

Donated by: Baenziger, P.S., Nebraska Agr. Exp. Sta., University of Nebraska, 330 Keim Hall, Lincoln, NE, United States. Received October 01, 1990.

origin: United States. **cultivar:** RAWHIDE. **pedigree:** Wrr*5/Agent//Kavkaz/4/Pkr*4/Agent//Beloterkovskaia 198/Lcr/3 /Vona, F3. **other id:** NE83498. **remarks:** Hard red, semi-dwarf, awned, white glume type. Winterhardiness good. Straw moderately strong. Resistance moderate to currently prevalent races of stem rust (contains Sr17, Sr24, and/or Sr31) and Hessian fly. Susceptible to leaf rust, wheat soilborne mosaic virus, and wheat streak mosaic virus. Test weight characteristics good. Winter Annual. Breeding Material. Seed.

PI 543894. *Limnanthes alba* Hartweg ex Benth. var. *alba* LIMNANTHACEAE

Donated by: Oregon Agr. Exp. Sta., Oregon State University, Corvallis, Oregon, United States. Received 1975.