

PI 552990 to 552993-continued

PI 552992 **origin:** United States. **origin institute:** Texas Agr. Exp. Sta., Texas A & M University, College Station, Texas. **cultivar:** TX73V862. **pedigree:** Sturdy sib, TX391-56-D8/Triumpg(TX65A1664)//Centurk. **other id:** GP-227. **source:** Crop Sci. 24(4):831 1984. **group:** CSR-WHEAT. **remarks:** Awned, semi-dwarf hard red winter wheat. Good resistance to lodging. Good milling and baking characteristics. High yield potential and wide adaptation. White chaff. Susceptible to stripe rust and soil-borne mosaic virus. Mixed reactions to leaf rust and stem rust. Winter Annual. Breeding Material. Seed.

PI 552993 **origin:** United States. **origin institute:** Texas Agr. Exp. Sta., Texas A & M University, College Station, Texas. **cultivar:** TX78V2154. **pedigree:** Short wheat/Scout(TX69A509-2)//Blue Boy II/Fox. **other id:** GP-228. **source:** Crop Sci. 24(4):831 1984. **group:** CSR-WHEAT. **remarks:** Awned semi-dwarf hard red winter wheat. Good resistance to lodging. Good milling and baking characteristics. High yield potential and wide adaptation. White chaff. Moderately resistant to leaf rust. Susceptible to stripe rust, powdery mildew, and soil-borne mosaic virus. Winter Annual. Breeding Material. Seed.

PI 552994 to 553002. *Triticum aestivum* L. POACEAE Common wheat

Donated by: Depauw, R. M., Swift Current Res. Sta., Agriculture Canada, Box 1030, Swift Current, Saskatchewan, Canada. Received 1983.

PI 552994 **origin:** Canada. **origin institute:** Swift Current Res. Sta., Agriculture Canada, Swift Current, Saskatchewan. **cultivar:** 7531-V3D. **pedigree:** Glenlea/NB313. **other id:** GP-248. **source:** Crop Sci. 24(6):1222 1984. **group:** CSR-WHEAT. **remarks:** High level of resistance to common root rot (*Bipolaris sorokiniana*). Spring Annual. Breeding Material. Seed.

PI 552995 **origin:** Canada. **origin institute:** Swift Current Res. Sta., Agriculture Canada, Swift Current, Saskatchewan. **cultivar:** 7531-AG5A. **pedigree:** Glenlea/NB313. **other id:** GP-249. **source:** Crop Sci. 24(6):1222 1984. **group:** CSR-WHEAT. **remarks:** High level of resistance to common root rot (*Bipolaris sorokiniana*). Spring Annual. Breeding Material. Seed.