

PI 556457 to 556466-continued

- PI 556460 **origin:** Canada. **origin institute:** University of Alberta, Edmonton, Alberta. **cultivar:** 74M-575-001-001. **pedigree:** Bb/Inia//2\*TzPP/3/3\*Ane. **other id:** GP-260. **source:** Crop Sci. 25(2):374 1985. **group:** CSR-WHEAT. **remarks:** Early maturing, high yield, semi-dwarf type. Adapted to the long photoperiod and short growing season areas of northern and central Alberta. Spring Annual. Breeding Material. Seed.
- PI 556461 **origin:** Canada. **origin institute:** University of Alberta, Edmonton, Alberta. **cultivar:** 74M-580-009-001. **pedigree:** Cno/Callo//Pj62/Cal. **other id:** GP-261. **source:** Crop Sci. 25(2):374 1985. **group:** CSR-WHEAT. **remarks:** Early maturing, high yield, semi-dwarf type. Adapted to the long photoperiod and short growing season areas of northern and central Alberta. Spring Annual. Breeding Material. Seed.
- PI 556462 **origin:** Canada. **origin institute:** University of Alberta, Edmonton, Alberta. **cultivar:** 75H-020-002-001. **pedigree:** Hk/39MA/4/4777//Rei/Y/3/Kt/5/Yr70/6/Cno'S'/4/Son64/Y50E5//Gto/3/Inia'S'. **other id:** GP-262. **source:** Crop Sci. 25(2):374 1985. **group:** CSR-WHEAT. **remarks:** Early maturing, high yield, semi-dwarf type. Adapted to the long photoperiod and short growing season areas of northern and central Alberta. Spring Annual. Breeding Material. Seed.
- PI 556463 **origin:** Canada. **origin institute:** University of Alberta, Edmonton, Alberta. **cultivar:** 75M-503-007-001. **pedigree:** Choli/Fletcher. **other id:** GP-263. **source:** Crop Sci. 25(2):374 1985. **group:** CSR-WHEAT. **remarks:** Early maturing, high yield, semi-dwarf type. Adapted to the long photoperiod and short growing season areas of northern and central Alberta. Spring Annual. Breeding Material. Seed.
- PI 556464 **origin:** Canada. **origin institute:** University of Alberta, Edmonton, Alberta. **cultivar:** 75M-505-001-001. **pedigree:** Bb'S'/Tob66/4/TP//Cno/Inia'S'/3/Cno/Inia'S'. **other id:** GP-264. **source:** Crop Sci. 25(2):374 1985. **group:** CSR-WHEAT. **remarks:** Early maturing, high yield, semi-dwarf type. Adapted to the long photoperiod and short growing season areas of northern and central Alberta. Spring Annual. Breeding Material. Seed.