

PI 504817 to 505058-continued

- PI 504953 donor id: MN 862296. origin: United States. pedigree: A. fatua/A. sterilis//Aojss. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504954 donor id: MN 861900. origin: United States. pedigree: A. fatua/A. sterilis//Aojss. remarks: Susceptible to crown rust. disease resistance: Highly resistant to stem rust. Breeding Material. Seed.
- PI 504955 donor id: MN 862054. origin: United States. pedigree: Moore/Aojss. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504956 donor id: MN 862059. origin: United States. pedigree: Moore/Aojss. disease resistance: Moderately resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504957 donor id: MN 862060. origin: United States. pedigree: Moore/Aojss. disease resistance: Resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504958 donor id: MN 867081. origin: United States. pedigree: Porter/Aojss. disease resistance: Moderately resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504959 donor id: MN 862454. origin: United States. pedigree: Porter/Aojss. remarks: Suseptible to crown rust. disease resistance: Highly resistant to stem rust. Breeding Material. Seed.
- PI 504960 donor id: MN 867882. origin: United States. pedigree: Porter/Aojss. remarks: Suseptible to crown rust. disease resistance: Resistant to stem rust. Breeding Material. Seed.
- PI 504961 donor id: MN 862760. origin: United States. pedigree: Porter/Aojss. disease resistance: Resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504962 donor id: MN 867081. origin: United States. pedigree: Porter/Aojss. disease resistance: Resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.