

PI 504817 to 505058-continued

- PI 504943 donor id: MN 863646B. origin: United States. pedigree: Aojss/Delredsa. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504944 donor id: MN 862093. origin: United States. pedigree: Aojss/Ogle. disease resistance: Moderately resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504945 donor id: MN 863616. origin: United States. pedigree: Aojss/Ogle. disease resistance: Resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504946 donor id: MN 846107. origin: United States. pedigree: Aojss/Ogle. disease resistance: Moderately resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504947 donor id: MN 863625. 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 504948 donor id: MN 863637. 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 504949 donor id: MN 861826. origin: United States. pedigree: Don/Parent C. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504950 donor id: MN 861827. 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 504951 donor id: MN 862288. 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 504952 donor id: MN 862291. origin: United States. pedigree: A. fatua/A. sterilis//Aojss. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.