

PI 504817 to 505058-continued

- PI 504823 donor id: MN 863432. origin: United States. pedigree: Amagalon selection. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504824 donor id: MN 863436. origin: United States. pedigree: Amagalon selection. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504825 donor id: MN 863447. origin: United States. pedigree: Amagalon selection. disease resistance: Highly resistant to crown rust. Segregating for stem rust. Breeding Material. Seed.
- PI 504826 donor id: MN 861765. origin: United States. pedigree: Don/Parent C. disease resistance: Highly resistant to crown rust. Resistant to stem rust. Breeding Material. Seed.
- PI 504827 donor id: MN 861823. origin: United States. pedigree: Don/Parent C. disease resistance: Highly resistant to crown rust. Segregating for stem rust. Breeding Material. Seed.
- PI 504828 donor id: MN 861825. origin: United States. pedigree: Don/Parent C. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504829 donor id: MN 862525. origin: United States. pedigree: Don/Parent C. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504830 donor id: MN 862527. origin: United States. pedigree: Don/Parent C. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504831 donor id: MN 862530. origin: United States. pedigree: Don/Parent C. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504832 donor id: MN 862532. origin: United States. pedigree: Don/Parent C. disease resistance: Highly resistant to crown rust. Segregating for stem rust. Breeding Material. Seed.