

PI 504817 to 505058-continued

- PI 504883 donor id: MN 861217. origin: United States. pedigree: Delredsa//Amagalon/Black Mesdag. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504884 donor id: MN 862759. origin: United States. pedigree: Mexican Multi-line Population IIa Selection. disease resistance: Highly resistant to crown rust. Moderately resistant to stem rust. Breeding Material. Seed.
- PI 504885 donor id: MN 862455. origin: United States. pedigree: Amagalon/Black Mesdag. remarks: Seed white. disease resistance: Resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504886 donor id: MN 829507. origin: United States. pedigree: Amagalon/Black Mesdag. remarks: Seed black. disease resistance: Highly resistant to crown rust. Resistant to stem rust. Breeding Material. Seed.
- PI 504887 donor id: MN 862107. origin: United States. pedigree: Amagalon/Black Mesdag//Fidler. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504888 donor id: MN 862113. origin: United States. pedigree: Amagalon/Black Mesdag//Fidler. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504889 donor id: MN 862120. origin: United States. pedigree: Amagalon/Black Mesdag//Fidler. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504890 donor id: MN 862121. origin: United States. pedigree: Amagalon/Black Mesdag//Fidler. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504891 donor id: MN 862097. origin: United States. pedigree: Amagalon/Black Mesdag//Fidler. disease resistance: Resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504892 donor id: MN 862104. origin: United States. pedigree: Amagalon/Black Mesdag//Fidler. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.