

PI 504817 to 505058-continued

- PI 504913 donor id: MN 862135. origin: United States. pedigree: Lyon/NA-70//Amagalon. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504914 donor id: MN 861784. origin: United States. pedigree: Ogle//A. abyssinica/2* AB101. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504915 donor id: MN 862094. origin: United States. pedigree: Ogle//A. abyssinica/2* AB101. disease resistance: Resistant to crown rust. Resistant to stem rust. Breeding Material. Seed.
- PI 504916 donor id: MN 862676. origin: United States. pedigree: Lyon//Dal/NA-70/3/Don. remarks: Susceptible to stem rust. disease resistance: Resistant to crown rust. Breeding Material. Seed.
- PI 504917 donor id: MN 862678. origin: United States. pedigree: Lyon//Dal/NA-70/3/Don. remarks: Susceptible to stem rust. disease resistance: Resistant to crown rust. Breeding Material. Seed.
- PI 504918 donor id: MN 863713. origin: United States. pedigree: A. abyssinica/2* AB101/3/Amagalon/A. nuda//Amagalon. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504919 donor id: MN 863718. origin: United States. pedigree: A. abyssinica/2* AB101/3/Amagalon/A. nuda//Amagalon. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504920 donor id: MN 861228. origin: United States. pedigree: Delredsa #1//Alpha/Marvellous. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504921 donor id: MN 861815. origin: United States. pedigree: Alpha/Amagalon. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504922 donor id: MN 861821. origin: United States. pedigree: Alpha/Amagalon. disease resistance: Highly resistant to crown rust. Resistant to stem rust. Breeding Material. Seed.