

PI 504817 to 505058-continued

- PI 505003 donor id: MN 862024. origin: United States. pedigree: Obee/Ora//Minhafer. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 505004 donor id: MN 861813. origin: United States. pedigree: Delredsa//Rodney-O \*2/Omega. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 505005 donor id: MN 861239. origin: United States. pedigree: Moore//Amagalon/Marvellous. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 505006 donor id: MN 862075. origin: United States. pedigree: Moore//Amagalon/Marvellous. remarks: Susceptible to stem rust. disease resistance: Moderately resistant to crown rust. Breeding Material. Seed.
- PI 505007 donor id: MN 862040. origin: United States. pedigree: Moore(Aus)/Moore(USA)//Amagalon. disease resistance: Highly resistant to crown rust. Resistant to stem rust. Breeding Material. Seed.
- PI 505008 donor id: MN 862044. origin: United States. pedigree: Moore(Aus)/Moore(USA)//Amagalon. remarks: Susceptible to stem rust. disease resistance: Resistant to crown rust. Breeding Material. Seed.
- PI 505009 donor id: MN 862049. origin: United States. pedigree: Moore(Aus)/Moore(USA)//Amagalon. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 505010 donor id: MN 862033. origin: United States. pedigree: Moore(Aus)/Moore(USA). remarks: Susceptible to stem rust. disease resistance: Resistant to crown rust. Breeding Material. Seed.
- PI 505011 donor id: MN 862034. origin: United States. pedigree: Moore(Aus)/Moore(USA). remarks: Moderately susceptible to crown rust. disease resistance: Resistant to stem rust. Breeding Material. Seed.
- PI 505012 donor id: MN 862035. origin: United States. pedigree: Moore(Aus)/Moore(USA). remarks: Moderately susceptible to crown rust. disease resistance: Resistant to stem rust. Breeding Material. Seed.