

PI 504817 to 505058-continued

- PI 505046 donor id: MN 866952. origin: United States. pedigree: Omega *2/MN 2629. remarks: Susceptible to crown rust. disease resistance: Highly resistant to stem rust. Breeding Material. Seed.
- PI 505047 donor id: MN 857205. origin: United States. pedigree: Allen/3/Minhafer//Gopher/MN 2629. remarks: Susceptible to crown rust. disease resistance: Highly resistant to stem rust. Breeding Material. Seed.
- PI 505048 donor id: MN 868143. 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 505049 donor id: MN 868580. origin: United States. pedigree: Amagalon//Obee/A. sterilis. disease resistance: Highly resistant to stem rust. Breeding Material. Seed.
- PI 505050 donor id: MN 868977. origin: United States. pedigree: Obee/Sajapago//Amagalon/Black Mesdag. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 505051 donor id: MN 868979. origin: United States. pedigree: Obee/Sajapago//Amagalon/Black Mesdag. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 505052 donor id: MN 868989. origin: United States. pedigree: Obee/Sajapago//Amagalon/Black Mesdag. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 505053 donor id: MN 861229. origin: United States. pedigree: Amagalon/Marvellous//Amagalon/Black Mesdag. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 505054 donor id: MN 861230. origin: United States. pedigree: Amagalon/Marvellous//Amagalon/Black Mesdag. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 505055 donor id: MN 861800. origin: United States. pedigree: Amagalon/Marvellous//Amagalon/Black Mesdag. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.