

PI 504817 to 505058-continued

- PI 504853 donor id: MN 863556. origin: United States. pedigree: Nakerust selection. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504854 donor id: MN 863562. origin: United States. pedigree: Nakerust selection. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504855 donor id: MN 863572. origin: United States. pedigree: Nakerust selection. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504856 donor id: MN 863580. origin: United States. pedigree: Nakerust selection. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504857 donor id: MN 863581. origin: United States. pedigree: Nakerust selection. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504858 donor id: MN 861775. origin: United States. pedigree: Obee/3/Gopher/MN 2629//Fulghum/FLA. 500. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504859 donor id: MN 862246. origin: United States. pedigree: Obee/3/Gopher/MN 2629//Fulghum/FLA. 500. remarks: Moderately susceptible to crown rust. disease resistance: Highly resistant to stem rust. Breeding Material. Seed.
- PI 504860 donor id: MN 863191. origin: United States. pedigree: Obee/3/Gopher/MN 2629//Fulghum/FLA. 500. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504861 donor id: MN 841476. origin: United States. pedigree: Amagalon//A. nuda/Marvellous. disease resistance: Highly resistant to crown rust. Resistant to stem rust. Breeding Material. Seed.
- PI 504862 donor id: MN 861226. origin: United States. pedigree: Amagalon//A. nuda/Marvellous. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.