

PI 504817 to 505058-continued

- PI 504973 donor id: MN 866944. origin: United States. pedigree: Amagalon/Amagalon//MN 2629/Alpha. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504974 donor id: MN 868139. origin: United States. pedigree: Amagalon/Amagalon//MN 2629/Alpha. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504975 donor id: MN 861809. origin: United States. pedigree: Amagalon/Amagalon//MN 2629/Alpha. disease resistance: Segregating for crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504976 donor id: MN 861175. origin: United States. pedigree: Marvellous/CI 3034. disease resistance: Moderately resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504977 donor id: MN 862031. origin: United States. pedigree: Marvellous/CI 3034. disease resistance: Moderately resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504978 donor id: MN 848051. origin: United States. pedigree: Marvellous/CI 3034. remarks: Susceptible to crown rust. disease resistance: Resistant to stem rust. Breeding Material. Seed.
- PI 504979 donor id: MN 862231. origin: United States. pedigree: Amagalon/2* A. nuda//Delredsa. disease resistance: Resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504980 donor id: MN 862233. origin: United States. pedigree: Amagalon/2* A. nuda//Delredsa. disease resistance: Resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504981 donor id: MN 853363. origin: United States. pedigree: Amagalon/2* A. nuda//Delredsa. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504982 donor id: MN 863267B. origin: United States. pedigree: A. fatua/Marvellous. remarks: Susceptible to stem rust. disease resistance: Highly resistant to crown rust. Breeding Material. Seed.