

PI 504813 to 504816-continued

PI 504814 **donor id:** VIR 2781. **origin:** China, Peoples Repub of.
cultivar: Pe-din-cy-gua. **disease resistance:** Resistant
to cucumber mosaic virus 2. Cultivar. Seed.

PI 504815 **donor id:** VIR 2942. **origin:** China, Peoples Repub of.
cultivar: Jan-can-huan-gua. **disease resistance:**
Resistant to cucumber mosaic virus 2. Cultivar. Seed.

PI 504816 **donor id:** VIR 2990. **origin:** China, Peoples Repub of.
cultivar: Sen-gua. **disease resistance:** Resistant to
cucumber mosaic virus 2. Cultivar. Seed.

PI 504817 to 505058. *Avena sativa* L. POACEAE Common oat

Donated by Rothman, P.G., USDA-ARS, Cereal Rust Laboratory,
University of Minnesota, St. Paul, Minnesota, United States. Lit.
reference Crop Sci. 24:1217-1218. 1984. Received October 08, 1986.

PI 504817 **donor id:** MN 860423. **origin:** United States. **pedigree:**
Amagalon selection. **disease resistance:** Highly resistant
to crown rust. Resistant to stem rust. Breeding
Material. Seed.

PI 504818 **donor id:** MN 861773. **origin:** United States. **pedigree:**
Amagalon selection (early). **disease resistance:** Highly
resistant to crown rust. Resistant to stem rust.
Breeding Material. Seed.

PI 504819 **donor id:** MN 862450. **origin:** United States. **pedigree:**
Amagalon selection. **disease resistance:** Highly resistant
to crown rust. Highly resistant to stem rust. Breeding
Material. Seed.

PI 504820 **donor id:** MN 863426. **origin:** United States. **pedigree:**
Amagalon selection. **disease resistance:** Highly resistant
to crown rust. Highly resistant to stem rust. Breeding
Material. Seed.

PI 504821 **donor id:** MN 863429. **origin:** United States. **pedigree:**
Amagalon selection. **disease resistance:** Highly resistant
to crown rust. Highly resistant to stem rust. Breeding
Material. Seed.

PI 504822 **donor id:** MN 863430. **origin:** United States. **pedigree:**
Amagalon selection. **disease resistance:** Highly resistant
to crown rust. Highly resistant to stem rust. Breeding
Material. Seed.