

PI 508537 to 508550-continued

PI 508547 donor id: PA 8494-2600. origin: United States.  
pedigree: Mapua 70/NB//Ed 26/PI 355001. other id:  
XM79G129. remarks: Excellent kernel, stiff. Breeding  
Material. Seed.

PI 508548 donor id: PA 7967-6689. origin: United States.  
pedigree: Ed 26/Noble. other id: XW 74G 85. Breeding  
Material. Seed.

PI 508549 donor id: PA 8494-6700. origin: United States.  
pedigree: Ed 23/Otee//Pennlo. other id: XK80G149.  
remarks: Compact panicle. Breeding Material. Seed.

PI 508550 donor id: PA 8494-7921. origin: United States.  
pedigree: Elf//Ed 26/Noble. other id: XK79G261.  
Breeding Material. Seed.

PI 508551. *Atriplex canescens* (Pursh) Nutt. CHENOPODIACEAE

Donated by: Tucson Plant Materials Center, USDA-SCS, 3241 N. Romero Rd., Tucson, Arizona, United States. remarks: Received through National Plant Materials Center, Beltsville, Maryland. Received January 30, 1987.

donor id: 9003553. origin: United States. cultivar: Santa Rita. collected: 1962. collector: S.C. Martin. other id: P-15644. other id: A-16805. other id: BN-15412. locality: Desert range, Pima County, Arizona. elevation: 945m. remarks: Selected from wild collections for best overall growth rate, leafiness, and ability to provide cover. Primary uses critical area stabilization, shelterbelt plantings, range improvement and wildlife food and cover. Adapted to soils ranging in texture from sandy loams to clay loams. Drought tolerance. Salt tolerance. Perennial. Cultivar. Seed.

PI 508552. *Hordeum vulgare* L. POACEAE Barley

Donated by: Tucson Plant Materials Center, USDA-SCS, 3241 N. Romero Rd., Tucson, Arizona, United States. remarks: Received through National Plant Materials Center, Beltsville Maryland. Cooperative release by USDA-SCS, USDA-ARS and the Univ. of Arizona. Received January 30, 1987.