

PI 560068 to 560072-continued

PI 560071 **donor id:** L. 102. **origin:** Israel. **source history:** Prof. Zohary, June 1975. **collector id:** 714. **other id:** W6 9477. **group:** W6. **locality:** Edges of cultivation and roadside, Judean foothills between Bet Shemesh and Bet Guvrin. **received as:** Pisum humile. Cultivated. Seed.

PI 560072 **donor id:** L. 103. **origin:** Israel. **source history:** Prof. Zohary, June 1975. **collector id:** 716. **other id:** W6 9478. **group:** W6. **locality:** In herbaceous vegetation on volcanic ash, Tel Abu Nida, approx., 3km NW of Quneitra, Golan Heights. **remarks:** Genuine wild type, branching profusely at early vegetative stages. **received as:** Pisum humile. Cultivated. Seed.

PI 560073. *Cuphea denticulata* Kunth LYTHRACEAE

**Donated by:** Graham, S., Kent State University, Kent, Ohio, United States. Received July 25, 1991.

**origin:** Venezuela. **cultivar:** Fryxell 4381. **collector id:** Fryxell 4381. **other id:** Ames 6067. **source:** NC-7. **group:** Ames. Perennial. Wild. Seed.

PI 560074 to 560075. *Zea mays* L. subsp. *mays* POACEAE Corn

**Donated by:** Johnson, M.W., Pennsylvania Agr. Exp. Sta., Pennsylvania State University, University Park, Pennsylvania 16802, United States. **remarks:** No Certificate Requested. Received June 06, 1992.

PI 560074 **origin:** United States. **developed:** M.W. Johnson. **origin institute:** Pennsylvania Agr. Exp. Sta., Pennsylvania State University, University Park, Pennsylvania 16802 United States. **cultivar:** PA759. **pedigree:** (PA 761/H 73) PA 761BC6. **other id:** PL-160. **source:** Crop Sci. 32(6):1516 1992. **group:** CSR-MAIZE. **restricted:** CSR. **remarks:** AES700 mid maturity line. Mid silk in approx. the same number of days from planting as PA 761 or H 95. Plant ht. approx. 90-100cm. Leaf pattern semi-spreading, semi erect. Size medium. Tassels reddish with 6-8 branches. Ear length 25-30cm with 14-16 rows. Kernels medium, flat, yellow with reddish tinges. Cap lightly colored. Cob red. Stalk & root strength good. Combines well with derivatives of stiff stalk, C103 & OH43. Resistance avg. or above to northern leaf blight (*Exserohilium turcicum*) & southern leaf blight (*Helminthosporium maydis*). Spring Annual. Breeding Material. Seed.