

PI 564755. *Zea mays* L. subsp. *mays* POACEAE Field corn

**Donated by:** DEKALB Plant Genetics, United States. Received January 22, 1993.

**origin:** United States. **origin institute:** DEKALB Plant Genetics United States. **cultivar:** LH183. **other id:** PVP 9300088. **source:** Pending. **group:** PVPO. **patent:** PVPO. Cultivar. Seed.

PI 564756. *Pisum sativum* L. FABACEAE Garden pea

**Donated by:** W. Brotherton Seed Company, Inc., United States. Received January 22, 1993.

**origin:** United States. **origin institute:** DEKALB Plant Genetics, W. Brotherton Seed Company, Inc. United States. **cultivar:** RAINIER. **other id:** PVP 9300089. **source:** Pending. **group:** PVPO. **patent:** PVPO. Cultivar. Seed.

PI 564757 to 564759. *Beta vulgaris* L. CHENOPODIACEAE Sugarbeet

**Donated by:** Lewellen, R.T., Agricultural Research Service -- USDA, Sugarbeet Production Research Unit, Salinas, California 93905, United States; and Beet Sugar Development Foundation; and California Beet Growers Association. **remarks:** C790-6, C790-15, C790-54 Sugarbeet Parental Lines. Received January 21, 1993.

PI 564757 **origin:** United States. **developed:** R.T. Lewellen. **origin institute:** Agricultural Research Service -- USDA, Sugarbeet Production Research Unit, U.S. Agric. Res. Sta., 1636 E Alisal St., Salinas, California 93905 United States. **cultivar:** C790-6. **pedigree:** Increased from S1 progeny from popn-790(C4). **other id:** F92-790-6. **other id:** 2790-6. **other id:** PL-34. **source:** Crop Sci. 34(1):319 1994. **group:** CSR-SUGARBEEET. **restricted:** CSR. **remarks:** Monogerm (mm), O-type, self-fertile (Sf) line that segregates for hypocotyl color (R:rr) and genetic male sterility (A:aa). Predominantly red and fertile. Has adaptation to California and good GCA for sugar yield. Moderately resistant to bolting, curly top virus, powdery mildew (*Erysiphe polygoni*) and virus yellows. Biennial. Breeding Material. Seed.