

PI 576123 to 576131-continued

PI 576130 **origin:** India. **developed:** H.C. Sharma, B.L. Agrawal, C.V. Abraham, P. Vidyasagar, K.F. Nwanze and J.W. Stenhouse. **origin institute:** ICRISAT, India, Andhra Pradesh 502 324 India. **cultivar:** ICSV 745. **pedigree:** (PM 11344 x A6250)-4-1-1-1. **other id:** GP-381. **group:** CSR-SORGHUM. **restricted:** CSR. **remarks:** Plant height 215cm, days to 50% flowering 71, and 1000-grain weight 31g. Plant color tan. Grain and endosperm creamy white. Highly resistant to sorghum midge (*Contarnia sorghicola*). Spring Annual. Breeding Material. Seed.

PI 576131 **origin:** India. **developed:** H.C. Sharma, B.L. Agrawal, C.V. Abraham, P. Vidyasagar, K.F. Nwanze and J.W. Stenhouse. **origin institute:** ICRISAT, India, Andhra Pradesh 502 324 India. **cultivar:** ICSV 748. **pedigree:** (PM 11344 x A6250)-8-5-6-1. **other id:** GP-382. **group:** CSR-SORGHUM. **restricted:** CSR. **remarks:** Plant height 279cm, days to 50% flowering 81, and 1000-grain weight 24g. Plant color tan. Grain and endosperm creamy white. High yielding. Highly resistant to sorghum midge (*Contarnia sorghicola*). Spring Annual. Breeding Material. Seed.

PI 576132. *Lathyrus hirsutus* L. FABACEAE Caley-pea

**Donated by:** Owsley, C.M., USDA-SCS, Americus Plant Materials Center, 295 Morris Drive, Americus, Georgia 31709, United States. **remarks:** Received through USDA-SCS, National Plant Materials Center, Bldg. 509, BARC-East, Beltsville, MD 20705. Received December 09, 1993.

**origin:** United States. **cultivar:** LAHI2. **pedigree:** Composite of 9052101, 9053012, 9054221, 9052102 and 9052088. **other id:** W6 14688. **group:** W6. **remarks:** Decumbent cool season legume. Good growth, vigor, disease and insect resistance. Morphologically similar to other known caley peas. Plant height 12-73cm. Habit indeterminate. Stockiness medium. Branching 0 to +2 per vine. Stipules present, clasping, not marbled. Pod length 2.4-4.2cm, width 5-8mm, shape straight, apex pointed, color brown, surface rough and dull. Seed per pod 3-8, round to squared, smooth and dull, monochrome gray, hilum tan, cotyledon yellow, approx. 2.9-3.1g/100 seed. Used in conservation tillage systems as cool season cover crop. Cultivated. Seed.

PI 576133. *Miscanthus* sp. POACEAE

**Donated by:** Reynolds, Scott, Foreign Agricultural Service, 18th Floor, St. John's Building, 33, Garden Road, Hong Kong, China. Received September 06, 1991.