

PI 562028 to 562030-continued

PI 562030 **origin:** United States. **developed:** M.F. Kolding. **origin institute:** Oregon Agr. Exp. Sta., Corvallis, Oregon 97331-2201 United States. **origin institute id:** FB84279-B0023. **pedigree:** Ltr/Hiproly-235/3/Boyer/DR68-1608, FB81037/ORMB763167-917. **remarks:** Six-row, mid-tall, stiff-straw, winter habit. Rough awned. Kernels covered, white hulled, tend to blue aleurone. Stem normal. Basal rachis short, straight, collar "V" shaped. Normal awned glume. Rachilla near smooth. BYDV tolerant. Medium maturity. Breeding Material. Seed.

PI 562031. *Arachis hypogaea* L. FABACEAE Peanut

**Donated by:** Williams, D.E., Agricultural Research Service -- USDA, National Germplasm Resources Lab, Bldg. 003, 4th Floor, Beltsville, Maryland 20705-2350, United States. Received August 24, 1992.

**origin:** Haiti. **collected:** May 18, 1989. **collector:** D.E. Williams. **collector id:** 1204. **locality:** Laval, Commune Anse a Veau. Dry, rocky area. North coast of South Peninsula, Sud-Ouest Dept. **latitude:** 18 deg. 30 min. N. **longitude:** 73 deg. 30 min. W. **elevation:** 500m. **remarks:** Fruits very small, 2.5-3.0cm long, 1cm diam., with medium constriction, slight beak. Reticulation fairly smooth, containing 2 tan seeds. Said to be "typical variety of Haitian peanuts". Cultivated. Seed.

PI 562032. *Cicer arietinum* L. FABACEAE Chickpea

**Donated by:** Singh, O., ICRISAT, Legumes Program, Patancheru, Andhra Pradesh 502 324, India; and Nat. Grain Leg. Res. Prog.(NGLRP), Nepal. **remarks:** Kalika Chickpea. Received August 13, 1992.

**donor id:** ICCL 82108. **origin:** Nepal. **developed:** K.R. Tiwari, B.B. Dewan, Onkar Singh, R.P. Sah. **origin institute:** Nat. Grain Legumes Res.Prog.(NGLRP)Nepal, Rampur, Chitawan Nepal. **cultivar:** KALIKA. **pedigree:** (JG 62/WR 315)/(P1363/PRR1). **other id:** CV-104. **group:** CSR-OTHER LEGUMES. **remarks:** Plant height approx. 50cm, semispreading. Foliage green with anthocyanin pigmentation. Flowers pink. Leaf compound. Twin-podded, flowers and matures 80-150 days respectively in Nepal. Seeds brown, shaped like rain head. 100-seed mass 19g. Resistant to race 1 of *Fusarium oxysporum*. Less susceptible to *Helicoverpa armigera* podborer, gray mold, root knot nematodes and soil acidity. Good nodulation ability. Does well under both irrigated and nonirrigated conditions. Winter Annual. Cultivar. Seed.