

PI 532869 to 532871-continued

PI 532870 **donor id:** 54. **origin:** Pakistan. **collected:** April 11, 1986. **locality:** Sandy soil, Gram Breeding Substation, Attock, Punjab Province. **elevation:** 304.8m. Cultivated. Seed.

PI 532871 **donor id:** 57. **origin:** Pakistan. **collected:** April 13, 1986. **locality:** Fatehjang-jand road, Kawaljundi District, Punjab Province. **elevation:** 609.6m. Cultivated. Seed.

PI 532872. *Hibiscus cannabinus* L. MALVACEAE Kenaf

**Donated by:** Tu, C., Taiwan Agricultural Research Institute, (IARI), 189 Chung-Cheng Road, Wu-feng 41301, Taichung, Taiwan. Received April 26, 1989.

**origin:** Taiwan. **cultivar:** TAINUNG NO. 2. **other id:** Taichung No. 2. **remarks:** Stems green. Leaves deeply lobed. Yield higher than Tainung No. 1 (PI 365441). **disease resistance:** Anthracnose, Fusarium wilt. Cultivar. Seed.

PI 532873 to 532874. *Hibiscus cannabinus* L. MALVACEAE Kenaf

**Donated by:** Wilson, F.D., USDA-ARS, Everglades Experiment Station, University of Florida, Belle Glade, Florida, United States. **remarks:** Developed cooperatively by the Crops Research Division-USDA and the University of Florida and released by CRD-USDA in April, 1962. Received April 18, 1963.

PI 532873 **origin:** United States. **cultivar:** EVERGLADES 41. **pedigree:** Selection from El Salvador (PI 207883). **other id:** BG 52-41. **remarks:** Plants short day flowering, producing a fiber crop in 90-100 days in everglade peat. Highly adaptable to mechanical harvesting. Superior self-defoliating habit. Stalks small, even sized. Stems green, tinged with pink. Leaves shallowly lobed. Growth rate rapid. Seed production best in Southern Florida. No natural resistance to *Sclerotium rolfsii*. **disease resistance:** Anthracnose (*Colletotrichum hibisci*). Some tolerance to a root disease-nematode complex. Annual. Cultivar. Seed.