

PI 537286 to 537293-continued

PI 537290 **origin:** Taiwan. **collected:** April 08, 1988. **other id:** IL 879. **locality:** Hillside by lighthouse on SW end of Hsiyu Island, Pescadores Islands. Wild. Seed.

PI 537291 **origin:** Taiwan. **collected:** April 08, 1988. **other id:** IL 880. **locality:** Roadside, near Makung Airport, Penghu Island, Pescadores Islands. Wild. Seed.

PI 537292 **origin:** Taiwan. **collected:** April 08, 1988. **other id:** IL 882. **locality:** High point of grassy area in NW Chumei Island, Pescadores Islands. Wild. Seed.

PI 537293 **origin:** Taiwan. **collected:** April 08, 1988. **other id:** IL 883. **locality:** Near tomb of Seven Beauties, Chumei Island, Pescadores Islands. Wild. Seed.

PI 537294. *Glycine tomentella* Hayata FABACEAE

Donated by: Grace, J., Division of Plant Industry, CSIRO, Canberra City, A.C.T, Australia. Received May 05, 1988.

donor id: 0555. **origin:** Australia. **collector id:** 0555. **other id:** IL 868. **locality:** State forest, 1 km from Alice's Well towards Baradene. **remarks:** 2n=78. Wild. Seed.

PI 537295 to 537298. *Stokesia laevis* (Hill) E. Greene ASTERACEAE
Stokes aster

Donated by: Campbell, T.A., Germplasm Quality and Enhancement Lab., USDA-ARS, Bldg. 001, Rm. 339, Beltsville Agric. Res. Center, Beltsville, Maryland, United States. **remarks:** Formally released by the Agricultural Research Service, USDA on August 11, 1989. Received February 01, 1990.

PI 537295 **donor id:** BSLE1. **origin:** United States. **pedigree:** Intercross of 81 plants selected from several PI's on basis of general appearance, productivity, seed retention, and seeding vigor. **remarks:** Flowers cross-pollinated. Morphologically suitable for machine harvest. Perennial. Breeding Material. Seed.

PI 537296 **donor id:** BSLE2. **origin:** United States. **pedigree:** Intercross of 340 vigorous plants selected from several PI's on basis of general appearance, productivity, seed retention, and seeding vigor. **remarks:** Flowers cross-pollinated. Morphologically suitable for machine harvest. Perennial. Breeding Material. Seed.