

478845 TO 478848-continued

Agronomy, University of Florida; Gainesville, Florida.
Received through A. J. Oakes, Germplasm Resources
Laboratory, USDA, Beltsville, MD.
Received August 1983.

- 478845. United States. Collected 1983. Selection from campus planting. Tree. Cultivated. Seed.
- 478846. United States. Collected 1983. Selection from campus planting. Tree. Cultivated. Seed.
- 478847. United States. Collected 1983. Selection from campus planting. Tree. Cultivated. Seed.
- 478848. United States. Collected 1983. Selection from campus planting. Tree. Cultivated. Seed.

478849 TO 478857. *Arachis hypogaea* L. (Fabaceae) Peanut.

From China, Republic of. Donated by Crops Improvement Department, Tainan District Agricultural Improvement Station; Tainan, Taiwan 700.
Received August 1983.

- 478849. Peru. NC AC 17090. ICRISAT, India. ICG 1675. Collected by W. C. Gregory. Valencia (fastigiata type). Testa tan. Rust resistant. Landrace. Seed.
- 478850. Uganda. ICRISAT, India. ICG 2716 (EC76446). Valencia (fastigiata type). Testa purple. Probable introduction from South America. Rust resistant. Landrace. Seed.
- 478851. 73(2)-6-26. China, Republic of. Tainan(s) 9/ PI 314817. Spanish type. Rust resistant. Breeding Material. Seed.
- 478852. 74(1)-1-9. China, Republic of. Tainan(s) 9/ PI 314817. Valencia type. Rust resistant. Breeding Material. Seed.
- 478853. 74(1)-1-52. China, Republic of. Tainan(s) 9/ PI 314817. Valencia type. Rust resistant. Breeding Material. Seed.
- 478854. 75(2)-3-21. China, Republic of. Tainan(s) 9/ PI 314817. Spanish type. Rust resistant. Breeding Material. Seed.
- 478855. 78(2)-4-31. China, Republic of. (Tainan(s) 9/PI 314817)/ Tainan(s) 9 BC2. Valencia type. Rust resistant. Breeding Material. Seed.
- 478856. 78(2)-4-33. China, Republic of. (Tainan(s) 9/PI 314817)/ Tainan(s) 9 BC2. Valencia type. Rust resistant. Breeding Material. Seed.