

468956. *Crotalaria juncea* L. (Fabaceae) Sunn hemp.

From United States. Soil Conservation Service, USDA, and Hawaii Institute of Tropical Agriculture, University of Hawaii, Washington, D.C. and Honolulu, Hawaii.
Received April 1982.

'Tropic Sun'. United States. From a farmer on Kauai (1958). Previous designations P-15576 and HA-6. Plants erect to 2m in 90 days, vigorous, adapted year round in Hawaii on well-drained soils, nontoxic. Hard seeds none. Resistant to root knot nematodes. Used for soil improvement as green manure and to reduce nematodes. Annual. Cultivar. Seed.

468957 TO 468958. *Arachis hypogaea* L. (Fabaceae) Peanut.

From Senegal. O. de Pins, Senegal Institute of Agriculture Research, CNRA, Bambey.
Received May 1982.

468957. 57-313. Senegal. Virginia oil type. Maturity 120 days. Cultivated. Seed.

468958. 756A. Senegal. Virginia edible type. Maturity 120 days. Cultivated. Breeding Material. Seed.

468959 TO 468963. *Triticum aestivum* L. (Poaceae) Common wheat.

From United States. D. W. Sunderman, ARS-USDA & Idaho Agricultural Experiment Station, University of Idaho, Research & Extension Center, Aberdeen, Idaho.
Received August 1982.

468959. ID0190. United States. See narrative for pedigree. ID0046/7/ID0045/6/2*A6596S-A-21-1/5/2*A6535S-443-107/4/ID0021/3/Thew/Fr//A63166S-A-2-8. Soft white spring type. Resistant to Hessian fly. Resistant to powdery mildew races in Pacific Northwest. Highly resistant to stripe rust. Breeding Material. Seed.

468960. ID0232. United States. ID0118/Oasis/3/5*Twin/ID0021//PI 227196/A63166S-A-2-8. Soft white spring type. Resistant to Hessian fly. Resistant to powdery mildew races in Pacific Northwest. Highly resistant to stripe rust and leaf rust races in Pacific Northwest. Breeding Material. Seed.

468961. ID0236. United States. Flr/5/Bb II/4/7*Sfl/3/As/Fr//A63167S-A-1-50-45-5. Soft white spring type. Resistant to Hessian fly. Resistant to powdery mildew races in Pacific Northwest. Limited infections with type 3