

483429 TO 483431-continued

Milling and baking characteristics good. Highly susceptible to *Septoria tritici*. Spring Annual. Breeding Material. Seed.

483432 TO 483433. *Camellia* hybrid (Theaceae).

From United States. Donated by Ackerman, W.L; U.S. National Arboretum, USDA-ARS; Washington, D.C.
Received February 1984.

483432. B61809. 'Frost Princess'. United States. *C. hiemalis* 'Bill Wylam' x *C. oleifera* (PI 162561). Plant somewhat spreading with moderate growth rate. Branches pendulous. Leaves elliptic, 5.1cm long, 2.5cm wide, coriaceous, dark green. Flowers semi-double to anemone form, 7.6cm across, lavender pink, late October to late November in Maryland. Perennial Woody. Cultivar. Plants.

483433. NA39930 (9-744). 'Sun Worshiper'. United States. *C. hongkongensis* (PI 229973) x *C. rusticana* (PI 228187). Plant upright, growth rapid. Leaves 11.3cm long, 3cm wide, dark red-purple when new, dark green at maturity. Flowers rose form double 8.8cm across, 3.9cm deep, bright red. Spring blooming, mid-season. Tolerant to high heat and light intensity, performed exceptionally well in southern Florida, Texas and California. Perennial Woody. Cultivar. Plants.

483434 TO 483441. *Arachis* sp. (Fabaceae).

From United States. Donated by Americus Plant Materials Center, USDA-SCS; Americus, Georgia. Received through National Plant Materials Center, USDA-SCS, Beltsville, Maryland.
Received January 1984.

483434. T 21172. United States. Collected February 22, 1979. Soperton, Georgia. Collected by H. Haynsworth. Forage and cover crop. Low growing, tight foliage with vigorous spreading rhizomes. Disease and insect resistant. Perennial Herb. Wild. Rhizomes.

483435. T 21175. United States. Collected February 22, 1979. Soperton, Georgia. Collected by H. Haynsworth. Forage and cover crop. Low growing, tight foliage with vigorous spreading rhizomes. Disease and insect resistant. Perennial Herb. Wild. Rhizomes.

483436. T 21176. United States. Collected February 22, 1979. Soperton, Georgia. Collected by H. Haynsworth. Forage and cover crop. Low growing, tight foliage with vigorous spreading rhizomes. Disease and insect resistant.