

478639 TO 478663-continued

478655. N565. United States. High rubber-yielding (9.42 percent) selection. Well adapted to hot, dry climates. Breeding Material. Seed.
478656. N565-II. United States. Plants outyielded check varieties PI 478639 and PI 478660 at Salinas. Breeding Material. Seed.
478657. N566. United States. Plants outyielded check varieties PI 478639 and PI 478660 at Salinas. Breeding Material. Seed.
478658. N575. Mexico. Plants outyielded check varieties PI 478639 and PI 478660 at Salinas. Breeding Material. Seed.
478659. N576. Mexico. Other identification A48116. Plants outyielded check varieties PI 478639 and PI 478660 at Salinas. Breeding Material. Seed.
478660. 4265-X. Mexico. Single superior selection from A4265. Plants highly variable. Used as check variety. Resistant to charcoal rot (*Sclerotium bataticola*). Breeding Material. Seed.
478661. 4265-XF. Mexico. Selection from PI 478660. Plants vigorous. Yield of rubber and dry matter high. Breeding Material. Seed.
478662. A48118. Mexico. Rubber content 5.88 percent. Well adapted to hot, dry climates. Breeding Material. Seed.
478663. United States. Chromosome number 36. Breeding Material. Seed.

478664 TO 478665. *Parthenium argentatum* A. Gray (Asteraceae).

From United States. Donated by Estilai, A.; Guayule Development Project, Univ. of California, California Dept. of Food & Agriculture, and USDA; Shafter, California. Received through National Seed Storage Laboratory, Fort Collins, Colorado.
Received May 1983.

478664. Cal-3. United States. Crop Science. GP3. Plants diploid. Source for early rubber production. Breeding Material. Seed.
478665. Cal-4. United States. Crop Science. GP4. Plants highly variable in morphological characteristics and chromosome number. Resistant to wilt (*Verticillium albo-atrum*). Breeding Material. Seed.