

337340 to 337361—Continued**337340 to 337357—Continued**

337349. Col. 341. At store "Almencar Jorcito", Paso Florentin, Department of General Paz, Corrientes Province. Pods 2 segmented, strongly ribbed, medium large; testa flesh. Larger than Spanish. Considered Virginia type by agronomist in Corrientes.

On Route 13, 18 km. from General Paz, Corrientes Province.

337350. Col. 342. Valencia. Pods mostly 2 segmented, some 3 segmented; testa purple. Mixture.

337351. Col. 343. Valencia. Pods 2 to 3 segmented; testa red. Mixture.

From grower Sr. Lorenzo Barrios, on Route 12, 5 km. north of Empedrado, Corrientes.

337352. Col. 347. Valencia. Pods 2 or 3 segmented; testa purple or wine.

337353. Col. 348. Local name Nuez. Seed large; testa variegated red and white. Late maturity. Different variety from P.I. 337352.

337354. Col. 350. Testa tan. Seed very large for tan-testa variety. Pods strongly ridged. Later maturity than Spanish. Mixture.

337355. Col. 351. Pods strongly ribbed; seed moderately large; testa red. Maturity later than Spanish. Mixture.

337356. Col. 352. Pods strongly ribbed; seed moderately large; testa flesh on white. Maturity not early. Mixture.

337357. Col. 353. Pods smaller than other components of mixture, usually 3 segmented; testa purple.

337358. ARACHIS PARAGUARIENSIS Chod. & Hassl.

Col. 331. Faculty of Agronomy and Veterinary, Genetics Garden, maintained by A. Krapovickas. Erect, taprooted; branches sparse; leaves leathery, lanceolate; pegs to 61 cm. long. Pods many, immature. Originally from Paraguay.

337359. ARACHIS sp.

Col. 326. AK 9841. Genetics Garden, Faculty of Agronomy and Veterinary. Original collection 54 km. north of Campo Grande. Perennial, erect, taprooted; to 51 cm. high; branches few; leaflets linear. Prolific seeder in sand. Clonal material number P.I. 338313.

337360. ARACHIS sp.

Col. 328. AK 12593. Faculty of Agronomy and Veterinary, Genetics Garden. Prostrate, taprooted; flowers orange, many. Seeds sprouting. Bristles in stipules.

337361. ARACHIS sp.

Col. 329. AK 12787. Faculty of Agronomy and Veterinary, Genetics Garden. Prostrate, matted, leaflets large, dark green; prolific seeder; flowers light yellow. Roots at nodes. Stolonerous. Originally from Brazil.

337362. ORYZA SATIVA L. Gramineae.**Rice.**

From Taiwan. Seed presented by Agricultural Research Institute, Taipei. Received Sept. 5, 1968.

Sh 30-21.

337363. CELTIS SPINOSA Spreng. Ulmaceae.

From Argentina. Seed presented by Instituto de Botanica Agricola, Castelar, Provincia De Buenos. Received Sept. 6, 1968.