

407383 to 407399—Continued

407388 to 407396—Continued

407392. Lot 5. Light green to grey, conspicuous dark brown ring around hilum. Seed uniformly round.
407393. Lot 6. Tan.
407394. Lot 7. White, with purplish mottling.
407395. Lot 8. White, with black portions around hilum.
407396. Lot 9. Tan, mixed sizes.
407397. *VIGNA ANGULARIS* (Willd.) Ohwi & Ohashi Fabaceae. **Adsuki bean.**
Seed dark red.
- 407398 and 407399. *ZEA MAYS* L. Poaceae. **Corn.**
407398. Seed white, small, dent type.
407399. Seed yellow, small, dent type. Some mixture.

407400 and 407401.

From United States. Plants held at Plant Quarantine Facility, United States Plant Introduction Station, Glenn Dale, Maryland. Received March 15, 1976.

407400. *LANTANA CAMARA* L. Verbenaceae. **Commonlantana.**
Foliage green, variegated with yellowish green. Flowers yellow. Donated by Fantastic Gardens, Miami, Florida. Received May 17, 1974.
407401. *PORTULACA* sp. Portulacaceae.
Sport of P.I. 390809 from Botanic Garden, Tingo Maria, Peru. Flowers golden yellow.

407402 to 404407.

From Paraguay. Seed presented by Juan Vicenty, Asuncion through County Extension Agent, Vancouver, Washington. Received February 6, 1976.

407402. *CHORISIA SPECIOSA* St. Hil. Bombacaceae. **Floss-silk-tree.**
In dry desert country, this becomes the bottle tree (a reservoir of water), but not so in a rainy habitat. Flowers beautiful, orchidlike.
407403. *LANTANA CAMARA* L. Verbenaceae. **Commonlantana.**
Two different varieties included, one truly beautiful. Dormant for long periods.
407404. *NICOTIANA GLAUCA* R. Grah. Solanaceae. **Tree tobacco.**
Small shrub to 3.0 m tall. Showy yellow flowers and capsules that stand up. Local name Don Juan.
407405. *PASSIFLORA* sp. Passifloraceae.
Very nice fruit.
407406. *SAMBUCUS* sp. Caprifoliaceae.
Fruiting for early spring, summer and until late autumn. Edible.
407407. *SAMBUCUS* sp.
Flowering and fruiting year round except in very cold weather. Edible in time for sherbet.

407408. SOLANUM MAGLIA Schlecht. Solanaceae.

From Argentina. Tubers presented by K. Okada, Estacion Experimental Regional Agropecuaria, Instituto Nacional de Tecnologia Agropecuaria, Balcarce. Received June 4, 1974.