

384495 and 384496. RHODODENDRON (hybrid) Ericaceae.

From United States. Plants held by United States National Arboretum, Agricultural Research Service, Washington, D.C. Received January 30, 1974.

384495. NA-35823. 'Casablanca Tetraploid'. Colchicine-induced tetraploid plant produced by R. L. Pryor from the cultivar 'Casablanca' (*R. indicum* × 'Snow'). The growth habit of the tetraploid is much the same but the persistent leaves are darker green, and the clear white flowers are larger and heavier in substance than the diploid cultivar. Hardiness range is similar to the diploid 'Casablanca'.

384496. NA-35824. 'Guy Yerkes Tetraploid'. Colchicine-induced tetraploid plant produced by R. L. Pryor from the cultivar 'Guy Yerkes' (*R. kaempferi* × 'Snow'). While retaining the attractive growth habit and delightful flowers of the diploid cultivar, the tetraploid presents a more substantial plant in all aspects. The salmon-pink, hose-in-hose flowers are much larger than those of the diploid. It will be hardy in all areas where the original 'Guy Yerkes' has proved successful.

384497. PASSIFLORA (hybrid) Passifloraceae.

From United States. Seedling selection made at Subtropical Horticulture Research Station, Miami, Florida. Received February 6, 1974.

'Incense'. A hybrid of the Maypop, *P. incarnata* with *P. cincinnata* (P.I. 298883 from Argentina). Flowers large, violet to blue, fragrant. Fruit olive colored, ovoid, 3.8 cm by 5.0 cm, edible.

384498 to 384501. ARACHIS HYPOGAEA L. Leguminosae.

Peanut.

From Rhodesia. Seed presented by G. L. Hildebrand, Salisbury Research Station, Causeway. Received January 15, 1974.

384498. 'Apollo'. Commercial variety.

384499. Salisbury No. 213/66. White seed.

384500. Salisbury No. 216/63. White seed.

384501. Salisbury No. 316/66. White seed.

384502 to 384505.

From Ethiopia. Seed presented by D. R. Schmidt, Agronomist, Agricultural Experiment Station, Debre Zeit. Received January 10, 1974.

384502. PHASEOLUS VULGARIS L. Leguminosae. **Common bean.**
'Negro Mecentral'. Plant leaves point upward. Seed black. Good local resistance to bacterial blight and anthracnose. Origin unknown.

384503 to 384505. PISUM SATIVUM L. Leguminosae. **Pea.**

384503. 4720. 'Ramonskij 77'. Voronezh Region, Soviet Union.

384504. 5614. 'Uladvorskij 6'. The Ukraine, Soviet Union.

384505. 5705. 'Kazanskij 38'. Tataria, Soviet Union.

384506 to 384512.

From United States. Seed grown at Northeastern Regional Plant Introduction Station, Agricultural Research Service, Geneva, New York. Received December 27, 1973.

384506 and 384507. MEDICAGO FALCATA L. Leguminosae.

Yellow-flowered alfalfa.