

404277 to 404554—Continued

404544 to 404546. *TRIFOLIUM RIOGRANDENSE* Burkart Fabaceae.

404544. 17. Agricultural Experimental Station, Guaiba. Small, perennial species. Native to Rio Grande do Sul. Grows well on acid soils. Wild.

404545. 144. One km northwest of San Manoel. Low, prostrate plant very similar to white clover. Purplish-red flowers. Growing on rocky mountain road. Wild.

404546. 117. Enroute to Torres, 4 km east of Aratinga. Perennial, prostrate, low plant similar to white clover. Wild.

404547 to 404550. *ZORNIA DIPHYLLO* (L.) Pers. Fabaceae.

404547. 584. On Route BR 116, 57 km south of Porto Alegre. Erect, perennial, warm season legume 20 to 38 cm tall. Enlarged taproot at crown. Wild.

404548. 591. On Route BR 116, 195 km south of Porto Alegre. Prostrate, perennial legume 7 cm high, 38 cm in diameter. Large taproot. Growing in soil excavated for highway construction. Wild.

404549. 596. On Route BR 116, 228 km south of Porto Alegre. Semi-erect, perennial, branching legume to 25 cm high. Growing in sandy soil. Wild.

404550. 683. On Route BR 290, 59 km east of Sao Gabriel. Prostrate, perennial legume 20 to 25 cm high. Large, fleshy root. Wild.

404551. *ZORNIA DIPHYLLO* var. *GRACILIS* (DC.) Benth.

644. On Route BR 293, 271 km west of Pelotas. Erect, perennial legume with few branches. Leaves sparse, yellow flowers. Wild.

404552. *ZORNIA LATIFOLIA* Sm.

592. On Route BR 116, 195 km south of Porto Alegre. Semi-erect, perennial legume 30 to 38 cm high, leafy. Wild.

404553. *ZORNIA* sp.

80. Enroute to Nova Prata, 14 km south of Barreto. Prostrate plants with long stems, large leaves. Wild.

404554. *ZORNIA* sp. Fabaceae.

667. On Route BR 472, 37 km north of Uruguaiana. Erect, perennial legume 1.2 to 1.5 m high, very stemmy. Wild.

404555. *HIBISCUS GREENWAYI* E. G. Baker Malvaceae.

From Kenya. Seed presented by P. J. Greenway, Nairobi. Received October 6, 1975.

Safari Lodge entrance, east end of East National Park.

404556. *ALLIUM VICTORIALIS* L. Liliaceae.

From England. Bulbs presented by Royal Botanic Gardens, Kew, Richmond, Surrey. Received September 23, 1975.

404557. Undetermined Poaceae.

From Brazil. Seed collected January-February 1975 in State of Rio Grande do Sul by W. R. Langford, Regional Plant Introduction Station, Experiment, Georgia and B. L. Burson, Department of Agronomy, Mississippi State University, State College, Mississippi. Received April 2, 1975.

187. Torres. Grass with erect stems 15 to 20 cm long. Growing on sand dune at edge of Atlantic Ocean. Appears to thrive on beach sand. Wild.