

213382 to 213391.

From the Union of South Africa. Stolons presented by the African Explosives and Chemical Industries Ltd., Johannesburg, Transvaal. Received Feb. 18, 1954.

213382. *CYNODON* sp. Poaceae.

Barberspan.

213383. *CYNODON* sp.

Bloupan.

213384. *CYNODON DACTYLON* var. *DENSUS* Hurcombe.

213385 to 213389. *CYNODON DAETYLON* (L.) Pers. Bermuda grass.

213385. *Franklin.*

213388. *Skaapplaas.*

213386. *Murray.*

213389. *Vereeniging-Tomsett.*

213387. *Royal Cape.*

213390. × *CYNODON MAGENNISII* Hurcombe.

213391. *CYNODON TRANSVAALENSIS* Burt Davy.

213392 to 213394.

From Iraq. Seeds collected by H. W. Springfield, United States Operations Mission to Iraq, American Embassy, Baghdad. Received Feb. 19, 1954.

From Haji Omran.

213392. *DACTYLIS GLOMERATA* L. Poaceae. Orchard grass.

213393. *LOTUS* sp. Fabaceae.

213394. *MEDICAGO SATIVA* L. Fabaceae. Alfalfa.

213395. CITRUS RETICULATA Blanco. Rutaceae. **Mandarin orange.**

From Israel. Cuttings presented by the Ministry of Agriculture, Horticultural Division, Hakiryā. Received Feb. 19, 1954.

Clementine.

213396. TEPHROSIA VOGELII Hook. f. Fabaceae.

From Belgian Congo. Seeds presented by the Institut National Pour L'Etude Agronomique, Station de Mulungu-Tshibinda. Received Feb. 23, 1954.

213397 to 213399.

From Peru. Bulbs collected by E. E. Smith, Agricultural Explorer, Horticultural Crops Research Branch, Plant Industry Station, Beltsville, Md. Received Feb. 23, 1954.

213397. *HYMENOCALLIS AMANCAES* (Ruiz & Pav.) Nichols. Amaryllidaceae.

No. 147. Lomas de Atocongo, 30 km. south of Lima; altitude 200 feet. Bulbs growing in sandy soil. Leaves and flowers appear in June and July. Jan. 29, 1954.

213398. *STENOMESSION COCCINEUM* Herb. Amaryllidaceae.

No. 148. Lomas de Lachay, 86 km. north of Lima. Small yellow-flowered amaryllid growing on sandy soil. Leaves appear without the flowers in June and July. Jan. 30, 1954.

213399. *STENOMESSION* sp.

No. 145. Lomas de Amancaes, Lima, altitude 900 feet. Small yellow-flowered amaryllid on dry hills just north of Lima. Flowers in January and produces leaves in June and July.