

235734. CITRUS SINENSIS(L.) Osbeck Rutaceae. Sweet orange.

From Brazil. Seeds presented by the Instituto Agronomico do Estado de Sao Paulo, Campinas, Sao Paulo. Received Dec. 6, 1956.

'Pera Sweet'.

235735. VICIA GRANDIFLORA Scop. Fabaceae. Vetch.

From Australia. Seeds presented by the Commonwealth Scientific and Industrial Research Organization, Canberra. Received Dec. 7, 1956.

C.P.I. 12282.

235736. MEDICAGO SATIVA L. Fabaceae. Alfalfa.

From India. Seeds presented by the American Embassy, New Delhi. Received Dec. 7, 1956.

'Sirsa No. 9'. Variety lasting longer than any other variety tested in India; most resistant to insect pests.

235737 to 235794.

From Japan. Plants collected by J. L. Creech, Agricultural Explorer, Plant Introduction Section, Horticultural Crops Research Branch, Beltsville, Md. Received Dec. 10, 1956.

235737 to 235748. Collected on Yaku and Tanega Islands. Nov. 16 to Dec. 10, 1956.

235737 to 235744. Woods along Miyanoura River, Yakushima.

235737. ASARUM sp. Aristolochiaceae.

Col. No. 625. Leaves large, cordate without variegation.

235738. ASARUM sp.

Col. No. 626. Leaves large, cordate, acutely pointed, dark green.

235739. ASARUM sp.

Col. No. 627. Leaves large, cordate, variegated.

235740. ASARUM sp.

Col. No. 628. Leaves medium, cordate, slight variegations, dark green.

235741. ASARUM sp.

Col. No. 629. Leaves large, basal lobes elongated, variegated.

235742. ASARUM sp.

Col. No. 630. Leaves very large, cordate, dark green.

235743. ASARUM sp.

Col. No. 632. Leaves large, cordate, more or less triangular, variegated.

235744. ASARUM sp.

Col. No. 633. Leaves dark green, faint variegations.

235745. ASPLENIUM sp. Polypodiaceae.

Col. No. 635. Along shady banks, Miyanoura River, Manno National Forest, Yakushima. Small evergreen fern; fronds narrow, lanceolate, bipinnate.

235746. CALANTHE sp. Orchidaceae.

Col. No. 591. Along rocky ravines, Isso River, Yakushima. Terrestrial; leaves large, elliptic.

235747. CHEIROPLEURIA BICUSPIS (Blume) Presl Polypodiaceae.

Col. No. 590. Dense shade, rocky glen, Isso River, Yakushima. Small evergreen fern; leaves sterile, broadly lanceolate, fertile ones narrow.