

280383 to 280399—Continued

- 280398.** *VACCINIUM OXYCOCCOS* L. **Small cranberry.**
Collected at Mile 30, Chena Hot Springs road.
- 280399.** *VACCINIUM* sp.
Collected at Mile 13, Juneau Highway, Auke Bay.

280400 to 280403.

From Israel. Budsticks presented by the Plant Introduction Service, National and University Institute of Agriculture, Rehovoth. Received Apr. 12, 1962.

280400 and 280401. *MALUS SYLVESTRIS* Mill. Malaceae.

280400. 'Anna'.

280401. 'Ein Shemer'.

280402 and 280403. *MORUS* sp. Moraceae.

280402. 'Shami'.

280403. 'Tabouri'.

280404. *MEDICAGO HEMICYCLA* Grossh. Fabaceae.

From Italy. Seeds presented by the Food and Agriculture Organization of the United Nations, Rome. Received Apr. 16, 1962.

F.A.O. No. 10.913. Variety 16650 a. Perennial, originally from Georgia, U.S.S.R. Elevation to 1,700 meters.

280405. *PYRUS COMMUNIS* L. Malaceae.

From Great Britain. Budsticks presented by the East Malling Research Station, Kent, England. Received Apr. 17, 1962.

'Packham's Triumph B 424'.

280406. *CARICA PAPAYA* L. Caricaceae. **Papaya.**

From the Territory of New Guinea and Papua. Seeds presented by the Department of Agriculture, Stock and Fisheries, Konedobu, Port Moresby. Received Apr. 18, 1962.

280407. *POPULUS NIGRA* var. *ITALICA* Muenchh. Salicaceae.
Lombardy poplar.

From the Netherlands. Trees purchased from the Old Farm Nurseries, Boskoop. Received Apr. 19, 1962.

'Herapa'.

280408 to 280414. *HELIANTHUS ANNUUS* L. Asteraceae.
Sunflower.

From Argentina. Seeds presented by the Instituto Nacional de Tecnologia Agropecuaria, Estacion Experimental Pergamino, Pergamino. Received Apr. 19, 1962.

280408. 'Vniimk No. 1646'.

280412. 'Seleccion 10 T'.

280409. 'De Simoni G-3'.

280413. 'Seleccion Klein'.

280410. 'De Simoni H-3'.

280414. 'Seleccion Massaux'.

280411. 'Manfredi Inta'.

280415. *CARTHAMUS TINCTORIUS* L. Asteraceae. **Safflower.**

From Kuwait. Seeds presented by the Public Works Department, Government of Kuwait, Arabian Gulf. Received Apr. 20, 1962. From Kuwait Market.