

regions in the southern Rocky Mountains where in all probability very profitable orchards could be established." (Meyer's introduction.) For distribution later.

**MALUS SPP.** (Malaceae.) 30309, 30326-328, 30353. Cuttings of apples from Chinese Turkestan. Among these are some with good keeping qualities, able to withstand considerable degrees of drought and alkali. (Meyer's introductions.) For distribution later.

**MALUS SPP.** (Malaceae.) 30350-253. Seeds of four species of Malus from Albano, Stockholm, Sweden. Presented by Dr. Veit Wittrock, Botanical Gardens. 30250. Malus medweitskyana. 30251. Malus prunifolia. 30252. Malus ringo. 30253. Malus sargentii. All for distribution later.

**MANGIFERA INDICA.** (Anacardiaceae.) 30211. Seeds of mango from Piracicaba, Brazil. Presented by Prof. Clinton D. Smith, Escola Agricola Pratica. "Seeds from a choice variety grown on the fazenda of Señor Grossi of Arraraquara, in this state. I have never eaten other mangos which approach them in excellence of flavor and absence of the turpentine odor and flavor." (Smith.) For distribution later.

**MEDICAGO CILIARIS.** (Fabaceae.) 30110-111. Seeds of alfalfa from Haifa, Palestine. Presented by Mr. Aaron Aaronsohn, Director, Jewish Agricultural Experiment Station. For distribution later.

**MEDICAGO FALCATA.** (Fabaceae.) 30433-436. Seeds of alfalfa from Kashmir and Chinese Turkestan. Procured from Mr. Rassul Galwan, Leh, Kashmir. For distribution later.

**MEDICAGO FALCATA.** (Fabaceae.) 30200. Seed of alfalfa collected in 1909 from specimens growing wild in Lower Austria. Presented by Mr. Weinzirl, Director of the Imperial Seed Control Station, Vienna. For distribution later.

**MEDICAGO ROTATA.** (Fabaceae.) 30097. From Haifa, Palestine. Presented by Mr. Aaron Aaronsohn, Director, Jewish Agricultural Experiment Station. Secured like the three preceding for the work of the Office of Forage Crop Investigations. For distribution later.