

290826 to 290849—Continued

290837. ECU 434-7#.

290840. ECU. 697-7#.

290838. ECU. 578-7#.

290841. ECU. 726-7#.

290839. ECU. 598-7#.

290842 to 290845. From Peru.

290842. PER. 392-8#.

290844. PER. 808-7#.

290843. PER. 760-7#.

290845. PER. 1045-7#.

290846 to 290848. From Chile.

290846. CHI. 332.

290847. CHI. 335.

290848. CHI. 339.

290849. 'Medellin'. Sweet corn improved variety. From Colombia.

290850. LOBELIA GIBBEROA Hemsl. Campanulaceae.

From Ethiopia. Seeds presented by K. W. Saunders, Gimbie. Received May 27, 1963.

Collected on slopes below Seventh Day Adventist Mission, Wollenga Province, latitude 9°11' N., longitude 35°50' E. Elevation 2,000 meters. Plants probably monocarpic, treelike, to 6 meters high; flowers blue on inflorescence to 3 meters long.

290851. CHRYSANTHEMUM (hybrid). Asteraceae.

From Japan. Seeds presented by the United States Embassy, Tokyo. Received May 27, 1963.

Cultivated in Japan for the past 10 years.

290852 and 290853.

From France. Seeds presented by Vilmorin-Andrieux, Paris. Received May 27, 1963.

290852. MIMOSA PUDICA L. Mimosaceae.

Sensitive plant

Plant petioles sensitive to touch; flowers rose purple.

290853. MIMOSA SPEGAZZINII Pirota

Plant petioles sensitive to touch; flowers pale violet.

290854. SKYTANTHUS ACUTUS Meyen Apocynaceae.

From Chile. Cuttings presented by the Universidad Tecnica Federico Santa Maria, Valparaiso. Received May 27, 1963.

**290855. CITRULLUS LANATUS (Thunb.) Mansf. Cucurbitaceae.
Watermelon.**

From the United States. Seeds presented by the Will Seed Company, Bismark, N. Dak., and now at the Regional Plant Introduction Station, Ames, Iowa. Numbered May 27, 1963.

'Will's Sweet'. Fruit dark green, with darker green stripe, nearly round, weighs about 8 pounds, early, very sweet; rind moderately tough, medium thick; seeds small, abundant, black.

**290856 to 290859. LYCOPERSICON ESCULENTUM Mill. Solanaceae.
Tomato.**

From the United States. Seeds presented by the Tomato Laboratory, Jacksonsville, Tex., and held in storage at the United States Regional Plant Introduction Station, Ames, Iowa. Numbered May 27, 1963.

290856. S 1447 D (STEP 347). Plants prolific; set fruit in hot weather; fruits sweet, summer, cherry type.