

PI 512088 to 512090-continued

PI 512088 donor id: 841111-06. origin: Mexico. local name: Calabaza loca. collected: November 11, 1984. collector: L. Merrick & Salvador Montes Hdz. collector id: 841111-06. other id: BGCU 760. locality: Along roadside, 1 km S of La Cuarenta, approximately 50km S of Ojuelos de Jalisco, Jalisco. elevation: 1900m. remarks: Large, fleshy root. Leaves rounded and somewhat waxy. Fruits green, rind soft yet tough. Flesh bitter. Seeds dark brown, collected by local people, treated with lime water to remove bitterness, toasted and eaten. insect resistance: Diabrotica beetles feeding on fruits. Perennial. Wild. Seed.

PI 512089 donor id: 841113-01. origin: Mexico. local name: Calabaza hedionda. collected: November 13, 1984. collector: L. Merrick & M. Montes Hdz. collector id: 841113-01. other id: BGCU 765. locality: On road to Neuthla, 4km from Comonfort, at Rancho La Purisima, Guanajuato. elevation: 1790m. remarks: Fruits green with longitudinal stripes of darker green. Rind soft. Seeds thick and brown with white edges. Collected by Dr. Jose A. Laborde. Wild. Seed.

PI 512090 donor id: 841115-04. origin: Mexico. local name: Calabaza hedionda. collected: November 15, 1984. collector: L. Merrick & M. Montes Hdz. collector id: 841115-04. other id: BGCU 768. locality: Rancho San Vicente, 0.5km E of Rincon de Tamayo, Celaya, Guanajuato. elevation: 1750m. remarks: Fruits green turning yellow, shaped like lemons. Medicinal use of fruits: crushed, chopped, left overnight in water and taken for urinary problems. Wild. Seed.

PI 512091. Cucumis anguria L. CUCURBITACEAE

Donated by: Merrick, Laura C., Dept. of Vegetable Crops, University of California, Davis, California, United States. Received April 15, 1987.

donor id: 841126-05. origin: Mexico. local name: Meloncillo. collected: November 26, 1984. collector: L. Merrick, Salvador Montes Hdz. & J.A. Laborde C.. collector id: 841126-05. locality: On road to Ciudad Valles, 7km past Jalpan, in Tancama, Jalpan, Queretaro. remarks: Fruits oblong, spiny, light green to yellow. Growing as roadside weed near cultivated garden plot. Collected by Dr. Jose A. Laborde. Wild. Seed.