

PI 545748 to 545811-continued

- PI 545783 *Solanum polytrichon* Rydb. SOLANACEAE
origin: Mexico. **collected:** September 27, 1984.
collector id: TRHRG 226. **locality:** Hwy 70, 12 km NW of Jalpa, 18 km along the track SE towards Tlachichila. On N slopes of the sierras under *Quercus*. In black, rocky soil. **latitude:** 21 deg. 35 min.. **longitude:** 102 deg. 51 min.. **elevation:** 2460m. **remarks:** Flowers white; fruit globose, about 1.2cm diameter with white verrucose spots; calyx acuminate, with pigmented midrib. Annual. Wild. Seed.
- PI 545784 *Solanum polytrichon* Rydb. SOLANACEAE
origin: Mexico. **collected:** September 28, 1984.
collector id: TRHRG 231. **locality:** Hwy 54, 10 km SW of Jalpa, 26.3 km along the track towards Tlaltenango. Oak woodland. In dark soil among rocks at the edge of an older road. **latitude:** 21 deg. 39 min.. **longitude:** 103 deg. 08 min.. **elevation:** 2400m. **remarks:** Small plants, some with severely crinkled leaves. Fruit globose, 1-2cm diameter, with white spotting and some dark green stripes; calyx with dark midrib. Annual. Wild. Seed.
- PI 545785 *Solanum polytrichon* Rydb. SOLANACEAE
origin: Mexico. **collected:** September 28, 1984.
collector id: TRHRG 232. **locality:** Hwy 54, 10 km SW of Jalpa, 26.3 km along the track towards Tlaltenango. Oak woodland. In dark soil among rocks at the edge of an older road. **latitude:** 21 deg. 39 min.. **longitude:** 103 deg. 08 min.. **elevation:** 2400m. **remarks:** Flowers white, stellate; fruit from single plant globose, to 1.6cm diameter. Annual. Wild. Seed.
- PI 545786 *Solanum polytrichon* Rydb. SOLANACEAE
origin: Mexico. **collected:** September 28, 1984.
collector id: TRHRG 233. **locality:** Hwy 54, 10 km SW of Jalpa, 26.3 km along the track towards Tlaltenango. Oak woodland. In dark soil among rocks at the edge of an older road. **latitude:** 21 deg. 39 min.. **longitude:** 103 deg. 08 min.. **elevation:** 2400m. **remarks:** Fruit globose, with darker markings and white spots, to 1.3cm diameter; calyx with dark midrib. Annual. Wild. Seed.