

503209 TO 503218-continued

Collected by G. Seiler, W. Roath, and D. Skoric. Plants growing on steep slope at edge of woods. Population large, scattered. Collection from 50 plants. Seed set good. Wild. Seed.

503215. 1923. United States. Latitude: 41 deg N; Longitude: 073 deg W. Collected October 22, 1985. Hwy 4W, 8.0km W of Goshen town line, Litchfield Co., CT. Collected by G. Seiler, W. Roath, and D. Skoric. Plants growing along rocky roadside slope near woods in sand. Collection from 50 plants. All stems purple. Wild. Seed.
503216. 1948. United States. Latitude: 41 deg N; Longitude: 071 deg W. Collected October 26, 1985. Hwy 28W, 91m E of Waughkonk Rd., 6.4km W of Kingston, Ulster Co., NY. Collected by G. Seiler, W. Roath, and D. Skoric. Plants growing along edge of woods in rocky soil. Wild. Seed.
503217. 1955. United States. Latitude: 40 deg N; Longitude: 077 deg W. Collected October 26, 1985. Near Dormgold, 200m S of junction of Hwy 34N and 850, Perry Co., PA. Collected by G. Seiler, W. Roath and D. Skoric. Plants growing in steep roadside slope in rocky shale. Population very large, scattered. Collection from 50 plants. Wild. Seed.
503218. 1956. United States. Latitude: 40 deg N; Longitude: 077 deg W. Collected October 27, 1985. Hwy 305E, 3.7km E of McAllveys Ford, Huntindon County, PA. Collected by G. Seiler, W. Roath, and D. Skoric. Plants growing in steep roadside ditch at edge of woods in rocky soil. Population small. Collection from 10 plants. No rust. Wild. Seed.

503219 TO 503224. *Helianthus giganteus* L. (Asteraceae) Giant sunflower.

From United States. Donated by Roath, W.W.; Regional Plant Introduction Station, USDA-ARS, Iowa State University; Ames, Iowa. Received through 1985 Plant exploration by G. Seiler, W. W. Roath, D. Skoric.  
Received March 1986.

503219. 1878. United States. Latitude: 37 deg N; Longitude: 080 deg W. Collected October 17, 1985. Hwy 16, Greenbrier River, by Anthony, Greenbrier Co., WV. Collectors G. Seiler, and D. Skoric. Plants growing along river in wooded area in sand. Population large. Collection from 50 plants. Typical cluster type roots. Wild. Seed.
503220. 1889. United States. Latitude: 36 deg N; Longitude: 077 deg W. Collected October 19, 1985. Hwy 1, 2.7km SE of McKinney, Dinwiddie Co., VA. Collected by G. Seiler, W. Roath, and D. Skoric. Plants growing in cleared roadside near open pine woods in rocky sand. Population large.