

475834 TO 475843. *Lycopersicon esculentum* Mill. (Solanaceae) Tomato.

From Bulgaria. Donated by Institute for Genetic Resources; Sofia. Received through Institute of Introduction and Plant Resources, Sadovo.
Received December 1982.

- 475834. 212-1. Bulgaria. Cultivated. Seed.
- 475835. 243-7. Bulgaria. Cultivated. Seed.
- 475836. 267-10. Bulgaria. Cultivated. Seed.
- 475837. 305-6. Bulgaria. Cultivated. Seed.
- 475838. 312-3. Bulgaria. Cultivated. Seed.
- 475839. 312-30. Bulgaria. Cultivated. Seed.
- 475840. 453-3. Bulgaria. Cultivated. Seed.
- 475841. 495-12. Bulgaria. Cultivated. Seed.
- 475842. 515-2. Bulgaria. Cultivated. Seed.
- 475843. 555. Bulgaria. Cultivated. Seed.

475844 TO 475847. *Arachis* sp. (Fabaceae).

From Bolivia. Collected by Various Plant Explorers; International Board of Plant Genetic Resources (IBPGR), Food & Agriculture Organization; Rome, Italy.
Received December 1981.

- 475844. GKBSpsc 30069. Bolivia. Collected April 07, 1977. Thirty km N of Yacuiba, Campo de la Tapia, 2km E of rd to Villa Montes. 550-600m. Lat. 21 deg. 48' S, Long. 63 deg. 33' W. Collected by W.C. Gregory, A. Krapovickas, D.J. Banks, C.E. Simpson, J. Pietrarelly, A. Schinini. Edge of arroyo in open shrubs and trees, in light brown sandy clay with gravel. Plants procumbent with orange standards. Nodules from 5 plants. Rhizobial vial 66. Annual. Wild. Seed.
- 475845. GKBSpsc 30070. Bolivia. Collected April 07, 1977. Eighteen km N of Yacuiba and 17km S of Caiza on road to Villa Montes. 600m. Lat. 21 deg. 53' S, Long. 63 deg. 38' W. Collected by W.C. Gregory, A. Krapovickas, D.J. Banks, C.E. Simpson, J. Pietrarelly, A. Schinini. In open shrubs and trees and on a small mesa of shrubs, herbs, and grasses in light brown alluvial sand or sandy loam on bank of Arroyo Coloradito del Palmar. Plants procumbent with orange standards. Nodules from 7 plants. Rhizobial vial 68. Annual. Wild. Seed.