

PI 567953 to 568053-continued

- PI 568051 **donor id:** 2096. **origin:** China. **cultivar:** GUAN DONG HUANG. **locality:** Yu Ci. Cultivar. Seed.
- PI 568052 **donor id:** 2098. **origin:** China. **cultivar:** GUAN DONG GAO LIANG. **locality:** Qi Xian. Cultivar. Seed.
- PI 568053 **donor id:** 2101. **origin:** China. **cultivar:** GUAN DONG WA GAO LIANG. **locality:** Jie Xiu. Cultivar. Seed.

PI 568054 to 568103. *Medicago ruthenica* (L.) Trautv. FABACEAE

Donated by: Teuber, L.R., University of California, Dept. of Agronomy & Range Management, Davis, California 95616-8515, United States. Received February 03, 1992.

- PI 568054 **origin:** China. **collected:** August 27, 1991. **collector:** T.A. Campbell, L.R. Teuber, D.P. Mowrey. **collector id:** CTM 22. **other id:** W6 9882. **group:** W6. **locality:** Grassland, flat. Sandy loam, few stones, good drainage, pH 7.4. Par. shade, 2 deg. slope, 240 deg. aspect. Near Populus trees and cult. field. Sparse veg. grazed. 20 SE of Hohhot, Grassland Res. Inst. Exp. Sta. **latitude:** 40 deg. 43 min. N. **longitude:** 111 deg. 50 min. E. **elevation:** 282m. **remarks:** Roots demonstrate a characteristic darkening of the stele indicating crown and root rot. Plants most likely quite old. Associated with *Setaria* sp., *Ambrosia* sp., *Artemisia* sp. 20 plants sampled. 2 M. *ruthenica*/m. Perennial. Wild. Seed.
- PI 568055 **origin:** China. **collected:** August 28, 1991. **collector:** T.A. Campbell, L.R. Teuber, D.P. Mowrey. **collector id:** CTM 30. **other id:** W6 9890. **group:** W6. **locality:** Slightly rolling area on Mongolian Plateau. Clay loam, few stones, good drainage, pH 6.6. Full sun, 5 deg. slope, 330 deg. aspect. Grassland with little grazing. Heavy veg. in man-made swale. 50km S of Xlinhot, Hutan Lan. **latitude:** 43 deg. 28 min. N. **longitude:** 116 deg. 05 min. E. **elevation:** 1264m. **remarks:** Plants very vigorous, perhaps as a response to good fertility, and upright to procumbent. Pods quite large. 80% ground cover. Estimated 2000kg/ha biomass. Associated with *Leymus chinensis*, *Artemisia* sp. 100 plants sampled. Perennial. Wild. Seed.