

PI 516276-continued

donor id: S-150-2. **origin:** Soviet Union. **origin institute:** VIR, 44 Herzen Street, Leningrad. **other id:** G19172. **source:** VIR, Leningrad. **remarks:** Received 3/5/74 from the Northeastern Regional Plant Introduction Sta., Geneva, NY via Ottawa Research Station, Agr. Canada. Perennial. Seed.

PI 516277 to 516279. *Trifolium cherleri* L. FABACEAE

Donated by: Taylor, N.L., Department of Agronomy, University of Kentucky, N-122 Agr. Sci. Bldg North, Lexington, Kentucky, United States. Received August 14, 1986.

PI 516277 **donor id:** S-12-1. **origin:** United States. **other id:** 31-S-12-1. **remarks:** Tetraploid (4n) developed by N.L. Taylor from PI 200369. Annual. Seed.

PI 516278 **donor id:** S-12-9. **origin:** Turkey. **collector:** D. Cornelius. **other id:** 21-S-12-9. Annual. Seed.

PI 516279 **donor id:** S-12-10. **origin:** Israel. **collector:** C. Donald, J.F. Miles. **other id:** CPI 14926. **locality:** Shallow coarse red sand above sandstone, Ben Yamina, Palestine. **remarks:** Received 3/15/76 from R.R. Smith. Annual. Wild. Seed.

PI 516280. *Trifolium chilense* Hook. & Arn. FABACEAE

Donated by: Taylor, N.L., Department of Agronomy, University of Kentucky, N-122 Agr. Sci. Bldg North, Lexington, Kentucky, United States. Received August 14, 1986.

donor id: S-94-6. **origin:** UNKNOWN. **cultivar:** CHILLAN. **collector:** E.T. Bailey. **other id:** CPI 25896. **other id:** W 1484. **locality:** South America. **remarks:** Received 8/15/85 through CSIRO, Australia. Designated T. repens when collected. Annual. Cultivar. Seed.

PI 516281 to 516282. *Trifolium ciliolatum* Benth. FABACEAE

Donated by: Taylor, N.L., Department of Agronomy, University of Kentucky, N-122 Agr. Sci. Bldg North, Lexington, Kentucky, United States. Received August 14, 1986.

PI 516281 **donor id:** S-136-1. **origin:** United States. **collected:** May 1961. **collector:** B. Crampton. **locality:** Colusa County, California. **remarks:** Received 6/1/66. Annual. Wild. Seed.