

PI 516330 to 516338-continued

- PI 516332 donor id: S-19-21. origin: New Zealand. other id: Ab 214. remarks: Received 5/5/87 from E. Williams, Australia. Perennial. Seed.
- PI 516333 donor id: S-19-22. origin: Sweden. other id: Ab 218. remarks: Received 5/5/87 from E. Williams, Australia. Perennial. Seed.
- PI 516334 donor id: S-19-23. origin: Finland. other id: Ab 221. remarks: Received 5/5/87 from E. Williams, Australia. Perennial. Seed.
- PI 516335 donor id: S-19-24. origin: Germany, Federal Rep of. other id: Ab 259. remarks: Received 5/5/87 from E. Williams, Australia. Perennial. Seed.
- PI 516336 donor id: S-19-25. origin: Australia. other id: Ab 57. remarks: Received 5/5/87 from E. Williams, Australia. Perennial. Seed.
- PI 516337 donor id: S-19-26. origin: Finland. other id: Ab 221. remarks: Received 5/5/87 from E. Williams, Australia. Perennial. Seed.
- PI 516338 donor id: S-19-27. origin: Australia. other id: Ab 73. remarks: Received 5/5/87 from E. Williams, Australia. Perennial. Seed.

PI 516339. *Trifolium hybridum* var. *elegans* (Savi) Boiss. 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-206-1. origin: UNKNOWN. other id: 324.  
remarks: Received 9/8/76 from J.M. Gillett, Canada.  
received as: *T. elegans*. Perennial. Seed.

PI 516340. *Trifolium incarnatum* L. FABACEAE Crimson clover

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: 91-S-20. origin: United States. remarks:  
Tetraploid (4n) type induced by N.L. Taylor. Annual.  
Breeding Material. Seed.