

PI 516202 to 516203. *Trifolium abyssinicum* D. Heller 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 516202 **origin:** Ethiopia. **remarks:** Received 12/14/79 from M. Thulin. **received as:** *T. calocephalum*. Annual. Wild. Seed.

PI 516203 **donor id:** S-219-2. **origin:** Ethiopia. **origin institute:** ILCA, Addis Ababa. **origin institute id:** 8503. **remarks:** Received 2/22/84. **received as:** *T. calocephalum*. Annual. Wild. Seed.

PI 516204 to 516208. *Trifolium africanum* Ser. 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 516204 **donor id:** S-69-3. **origin:** South Africa. **other id:** L85. **locality:** Cedara. **remarks:** Received 7/15/76 through Plant Introduction Office, Pretoria. Perennial. Wild. Seed.

PI 516205 **donor id:** S-69-4. **origin:** South Africa. **other id:** L87. **locality:** Ermelo. **remarks:** Received 7/15/76 through Plant Introduction Office, Pretoria. Perennial. Wild. Seed.

PI 516206 **donor id:** S-69-6. **origin:** South Africa. **other id:** L89. **locality:** Bethlehem. **remarks:** Received 7/15/76 through Plant Introduction Office, Pretoria. Perennial. Wild. Seed.

PI 516207 **donor id:** S-69-7. **origin:** South Africa. **other id:** L90. **locality:** Johannesburg. **remarks:** Received 7/15/76 through Plant Introduction Office, Pretoria. Perennial. Wild. Seed.

PI 516208 **donor id:** S-69-8. **origin:** South Africa. **other id:** L91. **locality:** Standerton. **remarks:** Received 7/15/76 through Plant Introduction Office, Pretoria. Perennial. Wild. Seed.

PI 516209. *Trifolium aintabense* Boiss. & Hausskn. 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.