

PI 516707 to 516712-continued

PI 516711 donor id: GR 833. origin: Morocco. collected: August 09, 1983. locality: Mediterranean Sea beach sand dune, 21km E of Tangiers on Road S 704. elevation: 10m. remarks: 800mm ppt/yr. Wild. Seed.

PI 516712 donor id: GR 851. origin: Morocco. collected: August 11, 1983. locality: Coarse beach sand about 50m from ocean, 37km S of Rabat at Bouznika Plage. elevation: 10m. Wild. Seed.

PI 516713 to 516719. *Medicago minima* (L.) Bartal. FABACEAE Little burclover

Donated by: Rumbaugh, M.D., Forage and Range Research Lab., USDA-ARS, Utah State University, Logan, Utah, United States; and Graves, W., Cooperative Agricultural Extension, 5556 Overland Avenue, Building 4, San Diego, California, United States. Received January 1986.

PI 516713 donor id: GR 104. origin: Morocco. collected: July 05, 1983. other id: MG 130683-0701. source: ICARDA, Aleppo, Syria.. other id: IFMA 2971. locality: Flat, fallow, loamy soil over limestone, 10km from Faia ben Salah to Beni Mellal. elevation: 500m. remarks: 250mm ppt/yr. Donated by M. Bounjemate, INRA. Wild. Seed.

PI 516714 donor id: GR 127. origin: Morocco. collected: July 05, 1983. other id: MG 150683-0103. source: ICARDA, Aleppo, Syria. other id: IFMA 2989. locality: Rolling hills, wooded area, clay loam over limestone, 42km from Beni Mellal to Azilal, Azilal. elevation: 1600m. remarks: 650mm ppt/yr. Donated by M. Bounjemate, INRA. Wild. Seed.

PI 516715 donor id: GR 133. origin: Morocco. collected: July 05, 1983. other id: MG 150683-0402. source: ICARDA, Aleppo, Syria. other id: IFMA 2996. locality: Hilly country, rocky soil, roadside 10km from Ben-el- Ouidane to Azilal, Azilal. elevation: 1200m. remarks: 550mm ppt/yr. Donated by M. Bounjemate, INRA. Wild. Seed.

PI 516716 donor id: GR 139. origin: Morocco. collected: July 05, 1983. other id: MG 150683-0801. source: ICARDA, Aleppo, Syria. other id: IFMA 3002. locality: Undulating hills, wooded site, clay loam over limestone, 8km from Tanannt to Bzou. elevation: 1200m. remarks: 500mm ppt/yr. Donated by M. Bounjemate, INRA. Wild. Seed.