

PI 516912 to 516915-continued

PI 516915 donor id: GR 561. origin: Morocco. collected: July 22, 1983. locality: Deciduous forest, sandy loam soil, grazed area, 2km S of Ain-Leuh, 32km S of Azrou on Road S 303. elevation: 1560m. Wild. Seed.

PI 516916 to 516922. *Medicago italica* (Miller) Fiori FABACEAE Medic

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 516916 donor id: GR 25. origin: Morocco. collected: July 04, 1983. locality: Hill above beach, NW slope facing ocean, red-brown sandy loam, heavily grazed by sheep, Plage de Nations, 19km N of Rabat. Wild. Seed.

PI 516917 donor id: GR 41. origin: Morocco. collected: July 05, 1983. other id: SMJ 100683-0103. source: ICARDA, Aleppo, Syria. locality: Flat roadside, sandy soil, corner of Royal Golf Place, Rabat on road to Rommani. elevation: 65m. remarks: 550mm ppt/yr. Donated by Mustapha Bounjemate, INRA. Wild. Seed.

PI 516918 donor id: GR 59. origin: Morocco. collected: July 05, 1983. other id: SMJ 100683-1002. source: ICARDA, Aleppo, Syria. other id: IFMA 2906. locality: Level, fallow, sandy soil, 1 km from Sidi-Hajjaj towards Casablanca, Casablanca. elevation: 10m. remarks: 450mm ppt/yr. Donated by Mustapha Bounjemate, INRA. Wild. Seed.

PI 516919 donor id: GR 71. origin: Morocco. collected: July 05, 1983. other id: SMJ 110683-0601. source: ICARDA, Aleppo, Syria. other id: IFMA 2924. locality: Level roadside, sandy soil, 18km from Bir-Jdid towards Berrechid, Settat. elevation: 100m. remarks: 350mm ppt/yr. Donated by Mustapha Bounjemate, INRA. Wild. Seed.

PI 516920 donor id: GR 72. origin: Morocco. collected: July 05, 1983. other id: SMJ 110683-0602. source: ICARDA, Aleppo, Syria. other id: IFMA 2925. locality: Level roadside, sandy soil, 18km from Bir-Jdid to Berrechid, Casablanca, Settat. elevation: 100m. remarks: 350mm ppt/yr. Donated by Mustapha Bounjemate, INRA. Wild. Seed.