

PI 516916 to 516922-continued

PI 516921 donor id: GR 90. origin: Morocco. collected: July 05, 1983. other id: MG 130683-0101. source: ICARDA, Aleppo, Syria. other id: IFMA 2945. locality: Level roadside, sandy soil over sandstone, 15km from Rabat towards Rommani, Rabat. elevation: 50m. remarks: 550mm ppt/yr. Donated by Mustapha Bounjemate, INRA. Wild. Seed.

PI 516922 donor id: GR 364. origin: Morocco. collected: July 10, 1983. locality: Sandy soil, 0.4km from coast, 35km N of Sale, Mehdiya-Plage. elevation: 10m. Wild. Seed.

PI 516923 to 516950. *Medicago truncatula* Gaertner FABACEAE
Barrelclover

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 516923 donor id: GR 44. origin: Morocco. collected: July 05, 1983. other id: SMJ 100683-0401. source: ICARDA, Aleppo, Syria. other id: IFMA 2884. locality: Flat, fallow, sandstone, sandy loam, acidic, 12km S from Skhirat to Sidi-Bettache, Mas Res. Station, Rabat. elevation: 50m. remarks: 480mm ppt/yr. Donated by Mustapha Bounjemate, INRA. Wild. Seed.

PI 516924 donor id: GR 49. origin: Morocco. collected: July 05, 1983. other id: SMJ 100683-0602. source: ICARDA, Aleppo, Syria. other id: IFMA 2891. locality: Flat, level roadside, sandy loam, acidic, 27km S from Skhirat to Sidi-Bettache, Rabat. elevation: 70m. remarks: 480mm ppt/yr. Donated by Mustapha Bounjemate, INRA. Wild. Seed.

PI 516925 donor id: GR 53. origin: Morocco. collected: July 05, 1983. other id: SMJ 100683-0801. source: ICARDA, Aleppo, Syria. other id: IFMA 2896. locality: Flat roadside, sandy loam, 28km from Sidi-Bettache, 5km E of Ben-Slimane, Rabat, Casablanca. elevation: 100m. remarks: 480mm ppt/yr. Donated by Mustapha Bounjemate, INRA. Wild. Seed.

PI 516926 donor id: GR 65. origin: Morocco. collected: July 05, 1983. other id: SMJ 110683-0302. source: ICARDA, Aleppo, Syria. other id: IFMA 2914. locality: Roadside, undulating terrain, loamy soil, schist-gneiss, 24km from Azemmour towards Souk-Jemma, El-Jadida. elevation: 50m. remarks: 330mm ppt/yr. Donated by Mustapha Bounjemate, INRA. Wild. Seed.