

PI 516680 to 516696-continued

- PI 516680 donor id: GR 24. origin: Morocco. collected: July 04, 1983. locality: Hill above beach, red-brown soil, Plage de Nations, 19km N of Rabat. remarks: Heavily grazed by sheep. Wild. Seed.
- PI 516681 donor id: GR 31. origin: Morocco. collected: July 04, 1983. locality: Beach sand, Mehdiya Plage. elevation: 25m. Wild. Seed.
- PI 516682 donor id: GR 56. origin: Morocco. collected: July 05, 1983. other id: SMJ 100683-0804. source: ICARDA, Aleppo, Syria. other id: IFMA 2899. locality: Flat roadside, sandy loam, 28km from Sidi-Bettache to Ben-Slimane, 5km from Ben-Slimane, Casablanca. elevation: 100m. remarks: 480mm ppt/yr. Donated by Mustapha Bounjemate, INRA. Wild. Seed.
- PI 516683 donor id: GR 60. origin: Morocco. collected: July 05, 1983. other id: SMJ 100683-1101. source: ICARDA, Aleppo, Syria. other id: IFMA 2908. locality: Level fallow, limestone, sandy soil, 40km from Casablanca, Had Soualena, Al Jadida. elevation: 50m. remarks: 360mm ppt/yr. Donated by Mustapha Bounjemate, INRA. Wild. Seed.
- PI 516684 donor id: GR 61. origin: Morocco. collected: July 05, 1983. other id: SMJ 110683-0101. source: ICARDA, Aleppo, Syria. other id: IFMA 2910. locality: Flat roadside, sandy soil, 4km from Azemmour to Souk-Jemma-des-Oulad-Abbou, El-Jadida. elevation: 30m. remarks: 330mm ppt/yr. Donated by Mustapha Bounjemate, INRA. Wild. Seed.
- PI 516685 donor id: GR 62. origin: Morocco. collected: July 05, 1983. other id: SMJ 110683-0102. source: ICARDA, Aleppo, Syria. other id: IFMA 2911. locality: Flat roadside, sandy soil, 4km from Azemmour to Souk-Jemma-des-Oulad-Abbou, El-Jadida. elevation: 30m. remarks: 330mm ppt/yr. Donated by Mustapha Bounjemate, INRA. Wild. Seed.
- PI 516686 donor id: GR 63. origin: Morocco. collected: July 05, 1983. other id: SMJ 110683-0201. source: ICARDA, Aleppo, Syria. other id: IFMA 2912. locality: Level roadside, sandy soil, 12km from Azemmour to Souk-Jemma-des-Oulad-Abbou, El-Jadida. elevation: 30m. remarks: 330mm ppt/yr. Donated by Mustapha Bounjemate, INRA. Wild. Seed.