

PI 516680 to 516696-continued

- PI 516687 donor id: GR 66. origin: Morocco. collected: July 05, 1983. other id: SMJ 110683-0303. source: ICARDA, Aleppo, Syria. other id: IFMA 2915. locality: Undulating roadside terrain, loamy soil, 24km from Azemmour to Souk-Jemma-des-Oulad-Abbou, El-Jadida. elevation: 50m. remarks: 330mm ppt/yr. Donated by Mustapha Bounjemate, INRA. Wild. Seed.
- PI 516688 donor id: GR 81. origin: Morocco. collected: July 05, 1983. other id: IFMA 2934. other id: SMJ 110683-0802. source: ICARDA, Aleppo, Syria. locality: Level roadside, sandy soil over sandstone, Casablanca to Rabat, Mohammedia, Casablanca. elevation: 20m. remarks: 450mm ppt/yr. Donated by Mustapha Bounjemate, INRA. Wild. Seed.
- PI 516689 donor id: GR 95. origin: Morocco. collected: July 05, 1983. other id: MG 130683-0304. source: ICARDA, Aleppo, Syria. other id: IFMA 2953. locality: Roadside, sandy loam over gneiss, 45km from Rabat to Rommani, Khemisset. elevation: 200m. remarks: 480mm ppt/yr. Donated by Mustapha Bounjemate, INRA. Wild. Seed.
- PI 516690 donor id: GR 101. origin: Morocco. collected: July 05, 1983. other id: MG 130683-0502. source: ICARDA, Aleppo, Syria. other id: IFMA 2966. locality: Level roadside, sandy loam, 63km from Rommani to Oued-Zem, Khouribga. elevation: 400m. remarks: 320mm ppt/yr. Donated by Mustapha Bounjemate, INRA. Wild. Seed.
- PI 516691 donor id: GR 152. origin: Morocco. collected: July 05, 1983. other id: MG 160683-0102. source: ICARDA, Aleppo, Syria. other id: IFMA 3016. locality: Flat cropland, clay loam soil, 22km from Beni Mellal to Fgih-ben-Salah, Fgih-ben-Salah, Beni Mellal. elevation: 400m. remarks: 300mm ppt/yr. Donated by Mustapha Bounjemate, INRA. Wild. Seed.
- PI 516692 donor id: GR 218. origin: Morocco. collected: July 05, 1983. other id: BWM 220683-0602. source: ICARDA, Aleppo, Syria. other id: IFMA 3131. locality: Level fallow, clay loam over limestone, 57km from El-Kelaa-des-Srarhna to El-Borouj, El Kelaa. elevation: 425m. remarks: 250mm ppt/yr. Donated by Mustapha Bounjemate, INRA. Wild. Seed.