

491523 TO 491531-continued

- Landrace. Seed.
491525. D-161. Morocco. Doukkala Region, along coast between El Jadida and Safi. Related to D-8, D-167 and D-177. Landrace. Seed.
491526. D-167. Morocco. Doukkala Region, along coast between El Jadida and Safi. Related to D-8, D-161 and D-177. Landrace. Seed.
491527. D-177. Morocco. Doukkala Region, along coast between El Jadida and Safi. Related to D-8, D-161 and D-167. Landrace. Seed.
491528. DVM-186-1-1-2. Morocco. Desert, 96km west of Marrakesh, near Chichaoua. Grown in oases. DVM means Depart Variete Marocaine. Landrace. Seed.
491529. 12-DVM-119-31-S1. Morocco. Mountains near Azrou, south of Fes. DVM means Depart Variete Marocaine. Landrace. Seed.
491530. Berrchid. Morocco. Berrchid, 32km south of Casablanca. Early type. Landrace. Seed.
491531. Tata. Morocco. Desert, Tata, southern Morocco. Grown in oases. Used for bread and couscous. Landrace. Seed.

491532 TO 491533. *Triticum aestivum* L. (Poaceae) Common wheat.

From United States. Donated by Taylor, G.A.; Department of Plant and Soil Science, Montana State University; Bozeman, Montana.
Received December 1984.

491532. MT 77063. Cree. United States. MT 7302/4*Cheyenne. Hard red type. Plants semidwarf, stiff-strawed, very shatter resistant. Heads awned, fusiform, upright. Seeds hard, red, midlong. Maturity, winterhardiness and height similar to Cheyenne, but outyields Cheyenne 2-5%. Milling, baking, protein qualities satisfactory. Intermediate field reaction to stripe rust (*Puccinia striiformis*) and to bacterial leaf spot (*Pseudomonas syringae*). Susceptible to stem rust (*Puccinia graminis* f. sp. *tritici*). Winter Annual. Cultivar. Seed.
491533. MT 7877. Norwin. United States. Froid/Winoka//MT 6928/Trader. Hard red type. Plants semidwarf, stiff-strawed, lodging and shatter resistant. Juvenile growth prostrate. Heads awned, mid-dense, fusiform, upright. Seeds hard, red, midlong. Plants very winterhardy, high yielding with acceptable milling and baking qualities. Resistant to