

434857 TO 434869-continued

434862. Tainan DMR Composite 6. Selected for downy mildew resistance. Originally from Taiwan. Kernels white. Maturity 75 days. Cultivated. Breeding material. Seed.
434863. Tainan DMR Composite 7. Selected for downy mildew resistance. Originally from Vietnam. Cultivated. Breeding material. Seed.
434864. Tainan DMR Composite 8. Selected for downy mildew resistance. Originally from Mexico. Cultivated. Breeding material. Seed.
434865. Tainan DMR Composite 9. Selected for downy mildew resistance. Originally from Japan. Cultivated. Breeding material. Seed.
434866. Tainan DMR Composite 10. Selected for downy mildew resistance. Originally from Indonesia. Cultivated. Breeding material. Seed.
434867. Tainan DMR Composite 11. Selected for downy mildew resistance. Originally from United States. Cultivated. Breeding material. Seed.
434868. Tainan DMR Composite 12. Tainan DMR Composite 1 x High-lysine syn. Selected for downy mildew resistance. Cultivated. Breeding material. Seed.
434869. Tainan DMR Composite 13. Tainan DMR Composite 11 x High-lysine syn. Selected for downy mildew resistance. Cultivated. Breeding material. Seed.

434870. *Agropyron scabrum* (Labill.) Beauv. (Poaceae).

From New Zealand. Donated by Grasslands Division, Department of Scientific and Industrial Research, Palmerston North.
Received August 1979.

BZ 1274. Collected 1973. Black Forest Station, Lake Benmore. 450m. Wild. Seed.

434871. *Hordeum vulgare* L. (Poaceae) Barley.

From Australia. Donated by B. J. Read, Agricultural Research Institute, Wagga Wagga, New South Wales.
Received August 1979.

WWB-18. Algeria. CPI 11083. Six-row type with blue aleurone. Outcrosses more than most barley. Matures earlier than 'Abyssinian'. Resistant to scald. Some