

MT 7819. 'Glenman'. United States. 'Tezanos Pintos Precoz'/'Sonora 64' (208774C-1R8M)//'Fortuna'. Plants single-gene semidwarf type with mid-season maturity. Straw white, solid under favorable conditions but more susceptible to lodging than hollow-stemmed cultivars of similar height. Spikes apically awnletted, fusiform, mid-dense to lax, and erect. Glumes glabrous, white or tan. Seeds hard, red. Resistant to stem and stripe rusts, susceptible to leaf rust. Resistant to stem sawfly. Milling and baking quality satisfactory, mixing time longer than desired. Spring Annual. Cultivar. Seed.

483236. *Triticum aestivum* L. (Poaceae) Common wheat.

From Japan. Donated by Osanai, Shun-Ichi; Kamikawa Station; Hokkaido. Received through C.F. Kozak, Department of Agronomy and Soils, Washington State University. Received January 1984.

'Chihoku Komugi'. Japan. Soft red type. Leaf growth upright in dense stand. Noodle quality good. Disease resistant. Winter Annual. Cultivar. Seed.

483237 TO 483238. *Hordeum vulgare* L. (Poaceae) Barley.

From United States. Donated by Agronomy Department, North Dakota State University; Fargo, North Dakota. Received January 1984.

483237. ND4994. 'Bowman'. United States. Klages//Fergus/Nordic/3/ND1156/4/Hector. Two-row type. Maturity early, height medium, straw moderately strong. Spikes medium-long, medium-lax and semi-erect. Awns smooth. Seeds very plump, aleurone white. Test weight high. Spring Annual. Cultivar. Seed.

483238. ND5569. 'Hazen'. United States. Glenn/4/Nordic//Dickson/Trophy/3/Azure. Six-row type. Maturity medium-early, height mid-tall, straw strong. Spikes medium-long, medium-lax, semi-erect. Awns semi-smooth. Seeds plump, aleurone white. Test weight moderate to high. Resistant to *Puccinia graminis* f. sp. *tritici*, more field resistant than Glenn to *Helminthosporium sativum* and is equal to Glenn in resistance to *Pyrenophora teres*. Spring Annual. Cultivar. Seed.

483239 TO 483250. *Arachis hypogaea* L. (Fabaceae) Peanut.

From India. Donated by ICRISAT; Patancheru. Received January 1984.

483239. CS-9. India. Advanced generation interspecific hybrid. Seeds red. Plants susceptible to stripe virus. Breeding