

486138. *Allium cepa* L. (Amaryllidaceae) Onion.

From Colombia. Donated by Jaramillo V., J.; Programa Hortalizas, Instituto Colombiano Agropecuario; Palmira. Received March 1984.

'Ocanera'. Colombia. Ocanera area of northeast Colombia. Commercially produced from asexual propagules. Ancient type probably from Spanish colonist origin. Blooms in cold highlands but produces no seed because of lack of viable pollen. Stores well. Fair resistance to *Alternaria porri* and *Erwinia*. Susceptible to pink root disease (*Pyrenochaeta*). Cultivar. Seed.

486139 TO 486149. *Triticum aestivum* L. (Poaceae) Common wheat.

From United States. Donated by Northrup King Company; York, Nebraska. Received February 1984.

486139. 'Klasic'. United States. Klein Rendidor/2*Sonora//Inia/3/Ciano/4/Yecora. Hard white type. Plants semidwarf. Spikes awned, lax to middense. Seeds ovate to elliptical. Germs mid-sized. Moderately resistant to TNM, and susceptible to QSHS races of stem rust. Seedling resistance to leaf rust races KGB and CBC. Well adapted to irrigated areas of Arizona and California. Spring Annual. Cultivar. Seed.

486140. 'Solar'. United States. Sonora 64/Tezanos Pintos Precoz. Hard red type. Plants semidwarf. Spikes awned, lax. Seeds ovate to oval. Germs small. Resistant to stem rust and adult plant resistance to leaf rust. Moderately resistant to Hessian Fly. Well adapted to Minnesota and the Dakotas. Spring Annual. Cultivar. Seed.

486141. 'Walera'. United States. Waldron/Era. Hard red type. Plants semidwarf. Spikes awned, lax to middense. Seeds ovate. Resistant to stem rust, and moderately susceptible to leaf rust. Susceptible to Hessian Fly, Great Plains biotype. Adapted to North and South Dakota, Minnesota and Montana. Spring Annual. Cultivar. Seed.

486142. '711'. United States. Minnesota II 62-61 (Insensitive)/Justin//Conley/N.D. 122. Hard red type, maturity early. Plants semidwarf. Spikes awned, middense. Seeds ovate. Resistant to stripe and stem rusts and moderately resistant to leaf rust. Susceptible to Hessian Fly, Great Plains biotype. Adapted to Washington, Idaho, Montana, North and South Dakota and Minnesota. Spring Annual. Cultivar. Seed.

486143. '715'. United States. Era/Justin. Hard red type. Plants semidwarf. Spikes awned, lax to middense. Seeds ovate.