

388897 and 388898. FESTUCA ARUNDINACEA Schreb.

Gramineae.

Tall fescue.

From Japan. Seed presented by the Laboratory of Grass Breeding, Hokkaido National Agricultural Experiment Station, Hitsujigaoka, Toyohira-ku, Sapporo. Received July 19, 1974.

388897. 'Hokuryo'. Twenty-seven clone synthetic developed from ecotypes from natural stands of unknown origin. Good seedling vigor, high yielding, and winter hardy. Abundant broad leaves. Good resistance to *Helminthosporium dictyoides*. Matures about one week later than Kentucky 31 in Hokkaido.

388898. 'Yamanami'. Twenty-seven clone synthetic selected from 2,500 spaced plant nursery. High yielding, early maturing. Some resistance to *Helminthosporium dictyoides*. Seed production better than Kentucky 31.

388899 and 388900.

From Turkey. Seed presented by the Agricultural Attache, American Embassy, Ankara. Received June 4, 1974.

388899. AGROPYRON CRISTATUM (L.) Gaertn. Gramineae.

Crested wheatgrass.

G-20. Horasan, Erzurum.

388900. VICIA ERVILIA (L.) Willd. Leguminosae.
L-1588.

Bitter vetch.

388901 to 388910. CARTHAMUS TINCTORIUS L. Compositae.

Safflower.

From Iran. Seed presented by A. Mojtahedi, Oilseed Research and Development Company, Tehran. Received May 17, 1974.

388901. LRV-51-37. Winter type.

388902. LRV-51-41. Winter type.

388903. LRV-51-697. Winter type.

388904. V-49/848. Spring type, drought resistant.

388905. V-50/63. Spring type, high yielding line.

388906. V-50/166. Spring type, high yielding line, 37 percent oil.

388907. V-50/167. Spring type.

388908. V-50/426. Spring type, high yielding line, 38 to 39 percent oil.

388909. V-51-140. Spring type, 38 to 39 percent oil.

388910. V-51/263. Spring type, yielding line.

388911. PROSOPIS CHILENSIS (Molina) Stuntz Leguminosae.

Algaroba.

From Argentina. Seed presented by J. A. Perez, Facultad de Agronomia, Santa Rosa, La Pampa. Received August 8, 1974. La Calera, Cordoba Province, Belgrano-San Luis Department..

388912 to 389001. ORYZA SATIVA L. Gramineae.

Rice.

From Japan. Seed presented by Plant Disease Research Laboratory, Agricultural Research Service, Frederick, Maryland through Germplasm Resources Laboratory, Agricultural Research Center, Beltsville, Maryland. Received September 1, 1974.

388912. Norin 18.

388913. Kinmaze. Hyogo Experiment Station.

388914. Norin 22. Hiroshima Experiment Station.

388915. Sasashigure. Miyagi Experiment Station.

388916. Norin 29. Chiba Experiment Station.