

INVENTORY

142030. *CENTELLA ASIATICA* (L.) Urban. Apiaceae.

From India. Seeds presented by the Professor of Botany, Punjab Agricultural College, Lyallpur. Received July 15, 1941.

For previous introduction see 141369.

1242031 to 142037.

From the Union of South Africa. Seeds presented by the McGregor Museum, Kimberley. Received July 15, 1941.

142031. *CHLORIS CAPENSIS* (Houtt.) Thell. Poaceae. Grass.

A Kopple grass collected at the rock garden of the McGregor Museum, sometimes called *woolly fingergrass*.

142032. *DIGITARIA* sp. Poaceae.

Woolly Fingergrass. From the Kimberley rock garden.

142033. *ERAGROSTIS LEHMANNIANA* var. *AMPLA* Stapf. Poaceae. Grass.

Not as hardy as the typical species.

142034. *ERAGROSTIS SUPERBA* Peyr.

Bosluis grass. A tick grass from the open grasveld.

142035. *POGANARTHRIA SQUAREOSA* (Licht.) Pilger. Poaceae. Grass.

From the rock garden of the McGregor Museum.

142036. *SPOROBOLUS FIMBRIATUS* Nees. Poaceae. Grass.

A tall perennial grass, densely tufted, found commonly along the banks of streams.

For previous introduction see 52223.

142037. *TRICHOLAENA* sp. Poaceae. Grass.

A rare grass collected near Kimberley.

142038. *TIGRIDIA* sp. Iridaceae.

From Mexico. Plants presented by Christian Halbinger, "El Troquel," Mexico, D. F. Received July 23, 1941.

A variety with dark-blue flowers.

142039 to 142047.

From Washington. Seeds purchased from W. J. Eyerdam, Seattle. Received July 16, 1941.

Originally collected from Thum Bay, Prince William Sound, Alaska.

142039. *ASTER* sp. Asteraceae.

142040. *FRITILLARIA CAMSCHATCENSIS* (L.) Ker. Liliaceae.

A lilylike perennial, with 1- to 3-flowered stems 6 to 18 inches high. The 10 to 15 leaves are lanceolate, the lower ones in whorls, and the chocolate-purple flowers are about 1 inch long. Native to Siberia and Alaska.

For previous introduction see 95424.

142041. *LUETKEA PECTINATA* (Pursh) Kuntze. Rosaceae.

A prostrate trailing undershrub with rooting branches, native to north-western North America. The small alternate bright-green leaves are 3-lobed with each lobe 3-cleft, and the erect flowering branches, 2 to 6 inches high, bear upright racemes of small white flowers.

For previous introduction see 95443.