

134248 to 134283.

From Afghanistan. Seeds collected by Wilbur V. Harlan, collaborator, Bureau of Plant Industry, United States Department of Agriculture. Received September 22, 1939.

134248. *AGROPYRON SQUARROSUM* (Roth) Link. Poaceae. Grass.

No. 70. From Logar Valley, near Kabul, July 13, 1939.

For previous introduction see 109438.

134249. *ALTHAEA ROSEA* (L.) Cav. Malvaceae. Hollyhock.

No. 84.

For previous introduction see 122454.

134250. *ANDROPOGON ISCHAEMUM* L. Poaceae. Grass.

No. 73. From a dry wash above the Logar Valley, July 13, 1939.

For previous introduction see 119617.

134251. *AVENA STERILIS* L. Poaceae. Animated oats.

No. 55. Wild oats.

For previous introduction see 125132.

134252. *BRASSICA* sp. Brassicaceae.

No. 14. June 16, 1939, at 6,000 feet altitude on Pag Man Road, near Kabul.

134253. *BROMUS MADRITENSIS* L. Poaceae. Madrid bromegrass.

No. 74. Collected in a very dry wash above Logar Valley, near Kabul, July 13, 1939.

For previous introduction see 89822.

134254. *CASSIA ABSUS* L. Caesalpiniaceae.

No. 86. An erect annual tropical legume about 2 feet high, with small red-yellow flowers. Native to Egypt and India.

For previous introduction see 103606.

134255. *ELYMUS CAPUT-MEDUSAE* L. Poaceae. Grass.

No. 77. Collected July 13, 1939, in a dry wash above the Logar Valley. An annual grass, native to Europe.

For previous introduction see 111288.

134256. *FESTUCA ELATIORE* L. Poaceae. Meadow fescue.

No. 80. From Kabul.

For previous introduction see 127681.

134257 to 134263. *HORDEUM* spp. Poaceae.

134257. *HORDEUM DISTICHON* var. *PALMELLA* Harlan. Two-rowed barley.

No. 52. From Kabul.

For previous introduction see 129504.

134258 to 134263. *HORDEUM VULGARE* var. *PALLIDUM* Seringe.

Six-rowed barley.

From Kabul.

134258. No. 5.

134261. No. 48.

134259. No. 46.

134262. No. 51.

134260. No. 47.

134263. No. 68.

134264. *MALVA NEGLECTA* Wallr. Malvaceae.

No. 83. *Penirag-Kharbazi*. From Kabul. An annual or sometimes a perennial mallow with prostrate or seldom erect stems and bright-rose to white flowers. Allied to *Malva sylvestris*.