

## 61411 and 61412.

From Omsk, Russia. Seeds presented by Prof. K. Murashinsky, Siberian Agricultural Academy. Received June 24, 1924.

**61411.** *CRYPISIS ACULEATA* (L.) Ait. Poaceae.

A spreading annual grass, native to the Mediterranean region.

**61412.** *DELPHINIUM RUGULOSUM* Boiss. Ranunculaceae. Larkspur.

An annual plant, described by Boissier (*Flora Orientalis*) as being 4 to 5 inches high, often with several stems, and with grayish blue flowers.

**61413 and 61414.** *PASPALUM DISTICHUM* L. Poaceae. Grass.

From Argentina. Seeds collected by H. L. Westover, Bureau of Plant Industry. Received July 14, 1924.

**61413.** March 31, 1924. This grass, similar to carpet grass, is found around irrigating ditches and roadways and in vineyards near Mendoza. (*Westover.*)

**61414.** April 5, 1924. Collected at Sucre. This grass, highly relished for pasture, is common along the roads and in closely grazed pastures. (*Westover.*)

## 61415 to 61419.

From Omsk, Russia. Seeds presented by Prof. K. Murashinsky, Siberian Agricultural Academy. Received June 24, 1924.

**61415.** *ECHINOCHLOA CRUGALLI* (L.) Beauv. Poaceae. Barnyard grass.

Introduced for testing by forage-plant specialists.

**61416.** *ELYMUS ARALENSIS* Regel. Poaceae. Grass.

A tall, erect, perennial grass, native to Siberia.

**61417.** *ELYMUS GIGANTEUS* Vahl. Poaceae. Grass.

A tall, erect, perennial grass, native to Siberia.

**61418.** *EPHEDRA DISTACHYA* L. Gnetaeae.

A low, decumbent shrub with pale or bluish green stems and scarlet, berrylike fruits. Native to southern Europe and western Asia.

**61419.** *ERAGROSTIS MINOR* Host. Poaceae. Grass.

An annual, much-branched grass, with jointed, ascending stems up to a foot and a half long. Widely distributed throughout the North Temperate Zone.

**61420.** *PASPALUM DISTICHUM* L. Poaceae. Grass.

From Chile. Seeds collected by H. L. Westover, Bureau of Plant Industry. Received July 14, 1924.

June 7, 1924. Seeds presented by Enrique Matte, Buin. (*Westover.*)

**61421.** *EVERSMANNIA SUBSPINOSA* (Fisch.) B. Fedtsch. Fabaceae.

From Omsk, Russia. Seeds presented by Prof. K. Murashinsky, Siberian Agricultural Academy. Received June 24, 1924.

A shrubby, slightly spiny plant, native to arid regions in southeastern Russia.

**61422.** *PHALARIS BULBOSA* Jusl. Poaceae.

From Buenos Aires, Argentina. Seeds collected by H. L. Westover, Bureau of Plant Industry. Received July 14, 1924.

April 8, 1924. Obtained from the Bridger brothers. (*Westover.*)

## 61423 to 61427.

From Omsk, Russia. Seeds presented by Prof. K. Murashinsky, Siberian Agricultural Academy. Received June 24, 1924.

**61423.** *FRITILLARIA KARELINI* (Pisch.) Baker. Liliaceae.

A dwarf, compact species, which, according to Boissier (*Flora Orientalis*), has lilac flowers produced in 3 to 12 flowered racemes.

**61424 to 61427.** *GLYCYRRHIZA* spp. Fabaceae. Licorice.

**61424.** *GLYCYRRHIZA ASPERA* Pall.

A perennial plant with ascending stems and purplish flowers; found native in semiarid regions of southern Siberia.

**61425.** *GLYCYRRHIZA GLABRA* L.

A perennial, somewhat woody plant, with thick, subterranean runners and stout, upright stems sometimes 3 feet high. Native to southern Europe and Turkestan.

**61426.** *GLYCYRRHIZA TRIPHYLLA* Fisch. and Mey.

An erect, perennial plant, 1 to 2 feet high, with pinkish white flowers. Native to Siberia.

**61427.** *GLYCYRRHIZA URALENSIS* Fisch.

An erect perennial plant with hairy stems; native to the Ural Mountains, Siberia. Introduced for testing as forage.

**61428.** *POLYPOGON CRINITUS* Trin. Poaceae. Grass.

From Chile. Seeds collected by H. L. Westover, Bureau of Plant Industry. Received July 14, 1924.

Boros. May 24, 1924. (*Westover.*)

**61429.** *HELEOCHLOA SCHOENOIDES* (L.) Host. Poaceae. Grass.

From Omsk, Russia. Seeds presented by Prof. K. Murashinsky, Siberian Agricultural Academy. Received June 24, 1924.

A low, perennial, spreading grass with dense, spike-like panicles. Native to the Mediterranean region.

**61430 to 61432.** *TRITICUM AESTIVUM* L. (*T. vulgare* Vill.). Poaceae. Common wheat.

From Chile. Seeds collected by H. L. Westover, Bureau of Plant Industry. Received July 14, 1924.

These wheats, procured from a seedsman in Chile, are said to be the three varieties most commonly grown. (*Westover.*)

**61430.** *Blanco* wheat.

**61431.** *Egypto* wheat.

**61432.** *Florence* wheat.