

20521 to 20795—Continued.

20650. LATHYRUS PRATENSIS.

Meadow pea.

From Kazan province, Volga River region, Russia. "(No. 130.) A tall plant with yellow flowers. A very good fodder plant, very common in the steppe region; a long-lived perennial." (*Hansen.*)

20651. VICIA SEPIUM.

Vetch.

From Perm-Ufa region, Russia. "(No. 131.) A very good fodder plant, very common in northeastern Russia, including the Volga, Kazan, Ufa, and Perm provinces. A long-lived perennial and a beautiful plant." (*Hansen.*)

20652. ALOPECURUS RUTHENICUS.

Russian foxtail.

From Russia. "(No. 132.) A good steppe grass from the dry steppe country of extreme eastern Russia and western Siberia in the Ural, Orenburg, and Trans-Ural region." (*Hansen.*)

20653. CHAETOCLOA ALOPECUROIDES.

From Manchuria. "(No. 133.) Native name *Hoon-kood-zha*. A very good forage plant; also used for porridge by the natives of Manchuria. The present seed was brought by a Russian student-soldier from Manchuria after the Russo-Japanese war. The seeds of this millet are small, light reddish yellow; spikes long and dense, made up of many subspikes." (*Hansen.*)

20654. TRIFOLIUM ALPESTRE.

From Samara province, Russia. "(No. 134.) A wild red clover from Samara province, Volga River region, eastern Russia. Some authorities call this *Trifolium medium*. It is highly regarded as a drought-resistant clover for the dry steppes, where it is found native." (*Hansen.*)

20655. TRIFOLIUM MONTANUM.

From Moscow, Russia. "(No. 135.) First generation from seed originally from Kharkov province. This is the only clover (*Trifolium*) that is native to the south Russian steppes. It is not a heavy cropper, but is very drought resistant." (*Hansen.*)

20656. TRIFOLIUM MONTANUM.

From Voronesh province, Volga River region, eastern Russia. (No. 136.)

20657. TRIFOLIUM LUPINASTER.

From Tobolsk province, Siberia. "(No. 137.) Native clover from the Siberian steppes." (*Hansen.*)

20658. TRIFOLIUM MEDIUM.

Mammoth clover.

From Moscow, Russia. "(No. 138.) Seed originally from one plant of a wild steppe clover from the Kazan province, Volga River region, central-eastern Russia. Seed selected by Professor Williams, of the Moscow Agricultural College." (*Hansen.*)

20659. TRIFOLIUM PRATENSE.

Red clover.

From Perm province, Russia. "(No. 139.) A native red clover of the Perm province, from the northern part of the Volga River region. This is considered one of the best forms of the Russian clover, as it is from the far north." (*Hansen.*)

20660. TRIFOLIUM MONTANUM.

From Saratov province, Russia. "(No. 140.) A drought-resistant clover as found in the dry steppe region from Saratov province south to Voronesh province in the Volga River region of eastern Russia." (*Hansen.*)