

20521 to 20795—Continued.

20615. AGROPYRON CRISTATUM.

From Moscow, Russia. "(No. 95.) Grown from seed originally from Don province, southern Volga River region, Russia. See No. 167 (S. P. I. No. 20688). Variety D. This lot was selected for its larger and heavier seeds." (*Hansen.*)

20616. AGROPYRON SIBIRICUM.

From Moscow, Russia. "(No. 96.) The original mixture of elementary species from the Trans-Ural region east of Orenburg; hence, in extreme western Siberia. A valuable grass for dry steppes. This is No. 2636 of Professor Williams, of the Moscow Agricultural College." (*Hansen.*)

20617. ASTRAGALUS GLYCYPHYLLOS.

From Don province, Russia. "(No. 97.) A leguminous forage plant from the dry steppes of Don province of the Volga River region of south-eastern Russia." (*Hansen.*)

20618. POA ALPINA.

From Kazan province, Russia. "(No. 98.) A good native pasture grass from Kazan province of the northern Volga region in European Russia." (*Hansen.*)

20619. PANICUM ERUCIFORME.

From Poltava province, south-central Russia. "(No. 99.) A desirable native grass." (*Hansen.*)

20620. ANDROPOGON SORGHUM.

Sorghum.

From Ussurie province, Siberia. "(No. 100.) *Gaolan*. This variety grows from 20 to 25 feet in height, and during the Russo-Japanese war the Cossacks on horseback found trouble in getting through the sorghum fields, as they would be lost from view even with their spears." (*Hansen.*)

20621. ANDROPOGON SORGHUM.

Sorghum.

From Ussurie province, Siberia. "(No. 101.) *Gaolan*. For description see No. 100 (S. P. I. No. 20620). The head does not appear as compact as in No. 100. Seed brought from Manchuria by Russian student-soldiers after the Russo-Japanese war." (*Hansen.*)

20622. AGROPYRON DESERTORUM.

From the Trans-Ural region, Siberia. "(No. 102.) A drought-resistant grass from the dry steppes." (*Hansen.*)

20623. AGROPYRON sp.

From Moscow, Russia. "(No. 103.) This is from a single seed selected by Professor Williams, of the Moscow Agricultural College, from a plant with long, upright stolons from the Orenburg region on the boundary between European Russia and Siberia. Promising as a grass for dry, cold regions." (*Hansen.*)

20624. PHLEUM PRATENSE.

Timothy.

From Podolsk province, Russia. "(No. 104.) Wild native timothy." (*Hansen.*)

20625. ANDROPOGON SORGHUM.

Sorghum.

From Asiatic Russia. "(No. 105.) One of the best varieties cultivated by the native Mohammedans in Russian central Asia, east of the Caspian Sea. The native variety is *Ak-ju-gah-rah*." (*Hansen.*)