

20521 to 20795—Continued.

20626. AGROPYRON CYLINDRICUM.

From Moscow, Russia. "(No. 106.) The first generation from a single seed selected by Professor Williams, of the Moscow Agricultural College, from a black-seeded form of a grass from Odessa, southern Russia, on the Black Sea." (*Hansen.*)

20627. ANDROPOGON SORGHUM.

Sorghum.

From Manchuria. "(No. 107.) Native name *Tjic-choo-meed-zha*. This variety is used for brooms in Manchuria. Seed brought from Manchuria by a Russian student-soldier after the Russo-Japanese war." (*Hansen.*)

20628. PHLEUM BOEHRERI.

Timothy.

From Moscow, Russia. "(No. 108.) Variety *macrantha*. A drought-resistant species of timothy from the east Russia steppes, where *Bromus inermis* is native. This is No. 2492A of Professor Williams, of the Moscow Agricultural College. The plants are not so tall as the species, but have very long spikes." (*Hansen.*)

20629. GLYCINE HISPIDA.

Soy bean.

From Manchuria. "(No. 109.) Variety *Hoo-an-doo*. Used for human food and for fodder in Manchuria and brought from that country by a Russian student-soldier after the Russo-Japanese war." (*Hansen.*)

20630. ASTRAGALUS CICER.

From Poltava province, southern European Russia. "(No. 110.) A native leguminous forage plant." (*Hansen.*)

20631. PHLEUM ASPERUM.

Timothy.

From Turgai province, western Siberia. "(No. 111.) A native timothy from the dry steppes of Turgai province. The very small seeds may be an objection to this species, but this may be remedied by selection." (*Hansen.*)

20632. AGROPYRON SIBIRICUM.

From Moscow, Russia. "(No. 112.) Variety *latifolia*, form A. A promising drought-resistant grass from the Trans-Ural region of western Siberia. See also No. 96 (S. P. I. No. 20616)." (*Hansen.*)

20633. PERILLA OCYMOIDES.

Perilla.

From Ussurie province, Siberia. (No. 113.) *Zooza*.

20634. PHLEUM BOEHRERI Wibel.

From Kiev, Russia. "(No. 114.) Seed from a single plant of the tall-growing native form." (*Hansen.*)

20635. AGROPYRON ELONGATUM.

From the Trans-Ural region, Siberia. "(No. 115.) Seed from a single plant of a native grass from the dry steppes." (*Hansen.*)

20636. ASTRAGALUS HYPOGLOTTIS.

From Potalva province, Russia. "(No. 116.) A native leguminous forage plant." (*Hansen.*)

20637. AGROPYRON SIBIRICUM.

From Moscow, Russia. "(No. 117.) Variety *angustifolia*, form B. A promising grass from the dry steppes of the Trans-Ural region, western Siberia. See also No. 96 (S. P. I. No. 20616)." (*Hansen.*)