

20521 to 20795—Continued.

20682. MELILOTUS OFFICINALIS. Yellow sweet clover.

From Daghestan province, Transcaucasia, bordering on the Caspian Sea. "(No. 162.) A dwarf form; considered a very good fodder plant." (*Hansen.*)

20683. MELILOTUS ALBA (and M. OFFICINALIS).

From the banks of the Msta River, Novgorod province, Russia. "(No. 163.) Nos. 162 and 163 (S. P. I. Nos. 20682 and 20683) may prove too near the sweet clover to win favor." (*Hansen.*)

20684. ORYZA SATIVA. Upland rice.

From Khokand province, Russian Turkestan. (No. 164.)

20685. PISUM ARVENSE(?). Field pea.

"(No. 165.) A winter pea which is cultivated by the Cossacks in southwestern Russia, in the lower Volga River region, as a forage plant. In western Russia and Poland it is used for human food also, but is considered of poor quality. Sow in the fall." (*Hansen.*)

20686. STIPA CAPILLATA.

From Turgai province of the steppe section of western Siberia. "No. 166.) Considered one of the best grasses for pasture." (*Hansen.*)

20687. AGROPYRON CRISTATUM.

From Moscow, Russia. "(No. 167.) Variety A. From seed of one plant selected for its large seeds by Professor Williams from his No. 2637 at the Moscow Agricultural College. A good grass from the dry steppes." (*Hansen.*)

20688. AGROPYRON CRISTATUM.

From Moscow, Russia. "(No. 168.) The original seed from which No. 167 (S. P. I. No. 20687) was selected, originally from Don province, southern Volga River region, Russia. A good grass from the dry steppes." (*Hansen.*)

20689. AGROPYRON CYLINDRICUM.

From Moscow, Russia. "(No. 169.) One of the best grasses from Don province, southern Volga River region, Russia. Usually a biennial, but sometimes lasts three years. Mow before it gets woody. This is the second generation from the original seed of one plant and is No. 2643 from Professor Williams, of the Moscow Agricultural College." (*Hansen.*)

20690. AGROPYRON CRISTATUM.

From Moscow, Russia. "(No. 170.) Variety B. The same as No. 167 (S. P. I. No. 20687); from one plant, but with smaller seed." (*Hansen.*)

20691. AGROPYRON CRISTATUM.

From Moscow, Russia. "(No. 171.) Variety E. The same as No. 167 (S. P. I. No. 20687); from seed of one plant." (*Hansen.*)

20692. AGROPYRON CRISTATUM.

From Moscow, Russia. "(No. 172.) Variety C. The same as No. 167 (S. P. I. No. 20687)." (*Hansen.*)

20693. CHAETOCHELOA VIRIDIS. Green foxtail.

From Tomsk province, Siberia. "(No. 173.) This is considered a weed at Moscow, Russia, but makes a very good hay as found in the Caucasus and in Siberia. This sample is the native form from Tomsk province and is a mixture of elementary species." (*Hansen.*)