

## 65060 to 65086—Continued.

65079. *PYRUS* sp. Malaceae. Pear.

No. 4053. Ertsingtiente. August 23, 1925. A wild Chinese variety from Mr. Wakefield's summer home; it produces hard, woody fruits. The trees are about a foot in diameter and 30 feet in height.

65080. *RIBES MANSHURICUM* (Maxim.) Komarov. Grossulariaceae. Currant.

No. 4005. Yaomin. August 14, 1925. A wild Manchurian red currant which produces the largest fruit we have seen, either wild or cultivated. The fruits, produced in bunches, are quite sour. We are told that this variety always bears a good crop and does not winterkill and that in this region it is not affected with rust, although we understand that it is so affected in the eastern part of Manchuria.

For previous introduction, see No. 40460.

65081. *PRUNUS* sp. Amygdalaceae. Plum.

No. 4013. Yaomin. August 15, 1925. From a single tree of one of the best of the seedling yellow plums in Mrs. Erenoff's orchard. The fruit of this plum is bright golden yellow and of very good quality. The tree is hardy and bears a regular crop.

65082. *PRUNUS* sp. Amygdalaceae. Plum.

No. 4014. Yaomin. August 15, 1925. A mixed lot of seeds from two hardy seedling trees in Mrs. Erenoff's orchard; this variety bears regular crops.

65083. *PRUNUS* sp. Amygdalaceae. Plum.

No. 4031. Yaomin. August 15, 1925. The largest sized yellow plum in the garden of the Chinese Eastern Railway. It is of very good quality.

65084. *PRUNUS* sp. Amygdalaceae. Plum.

No. 4033. Yaomin. August 15, 1925. The largest and best red-fruited plums, from a single tree in Mrs. Erenoff's orchard.

65085. *VICIA AMOENA* Fisch. Fabaceae. Vetch.

No. 3840. July 29, 1925. A leguminous plant, common in the vicinity of Harbin.

65086. *VITIS AMURENSIS* Rupr. Vitaceae. Amur grape.

No. 4052. Ertsingtiente. August 23, 1925. Wild grapes consisting mostly of seed, juice, and skin, used for making wine.

For previous introduction, see No. 57367.

## 65087 to 65121.

From Harbin, Manchuria. Seeds collected by P. H. Dorsett, agricultural explorer, Bureau of Plant Industry. Received October 6, 1925.

65087 to 65089. *AVENA SATIVA* L. Poaceae. Oats.

August 5, 1925. Local varieties of oats obtained from the experimental grounds of the Manchurian Agricultural Society, through the courtesy of B. W. Skvortzow and Wilhelm Croushul.

65087. No. 3875.

65088. No. 3876.

65089. No. 3877.

65090. *ELYMUS* sp. Poaceae. Grass.

No. 3863. August 9, 1925. A tall variety of grass with a long ryelike bearded head.

Numbers 65091 to 65101 (August 5, 1925) are seeds obtained through the courtesy of B. W. Skvortzow and Wilhelm Croushul,

## 65087 to 65121—Continued.

from the experimental grounds of the Manchurian Agricultural Society.

65091. *HORDEUM DISTICHON PALMELLA* Harlan. Poaceae. Two-rowed barley.

No. 3874. Originally from Czechoslovakia.

65092 to 65094. *HORDEUM VULGARE PALLIDUM* Seringe. Poaceae. Six-rowed barley.

65092. No. 3872. Bearded barley, originally from Hilar.

65093. No. 3881. Bearded barley, originally from a field in Echo.

65094. No. 3893. Bearded barley, obtained by B. W. Skvortzow at Muling, July 27, 1925.

65095. *SECALE CEREALE* L. Poaceae. Rye.

No. 3873. A local variety of four-rowed rye, said to occur as a weed in wheat. This appears to be very promising.

65096 to 65121. *TRITICUM AESTIVUM* L. (*T. vulgare* Vill.). Poaceae. Common wheat.

65096. No. 3866. A local variety of bearded wheat with reddish brown heads.

65097. No. 3867. A local variety of straw-yellow wheat.

65098. No. 3868. A Japanese wheat originally from the Kungchuling Experiment Station.

65099. No. 3869. Awless wheat; a local variety.

65100. No. 3870. A local variety of beardless wheat known at the station as "Mel-lurme."

65101. No. 3871. A local variety of bearded spring wheat.

65102 to 65121. August 5, 1925. This material was collected in different fields by B. W. Skvortzow.

(Numbers 65102 to 65111 were collected at Echo.)

65102. No. 3882. [Type not known.]

65103. No. 3883. Bearded wheat.

65104. No. 3884. Bearded wheat.

65105. No. 3885. Bearded wheat.

65106. No. 3886. Beardless wheat.

65107. No. 3887. Beardless wheat.

65108. No. 3888. Bearded and beardless wheat.

65109. No. 3889. Bearded and beardless wheat.

65110. No. 3890. Bearded wheat.

65111. No. 3891. Bearded wheat.

(Numbers 65112 to 65121 were collected at Muling.)

65112. No. 3892. [Type not known.]

65113. No. 3894. Beardless wheat.

65114. No. 3895. Beardless wheat.

65115. No. 3896. Beardless wheat.

65116. No. 3897. Beardless wheat.

65117. No. 3898. Beardless wheat.

65118. No. 3899. Bearded wheat.

65119. No. 3900. Bearded wheat.

65120. No. 3901. Beardless wheat.

65121. No. 3902. Bearded and beardless wheat.