

65554 to 65558—Continued.

65556. No. 604 (*abidum*). To be used in dry regions.

65557. No. 721 (*abidum*). For dry regions.

65558. *TRITICUM DURUM* Desf. Poaceae.
Durum wheat.

No. 05 (*hordeiforme*). From the Ekaterinoslav Experiment Station. Suited to dry regions.

65559. *TRITICUM TURGIDUM* L. Poaceae.
Poulard wheat.

From Vannes, Brittany, France. Seeds collected by John Ashton, Columbia, Mo., and presented through C. E. Leighty, Bureau of Plant Industry. Received November 30, 1925.

This variety, collected in June, 1925, is said to yield a very heavy crop. It is not yet known by seedsmen. (*Ashton*.)

65560 to 65564.

From Italy. Seeds collected by John Ashton, Columbia, Mo., and presented through C. E. Leighty, Bureau of Plant Industry. Received November 30, 1925. Notes by Mr. Ashton.

65560. *ORYZA SATIVA* L. Poaceae. Rice.

No. 5. An excellent variety known as *Riso Maratella* (*Maratella rice*), collected in Pavia, Lombardy, May 1, 1925. It is a little earlier than other varieties found there.

65561. *TRITICUM AESTIVUM* L. (*T. vulgare* Vill.). Poaceae. Common wheat.

No. 1. Var. *Gentil Rosso*. From Asti.

65562. *TRITICUM TURGIDUM* L. Poaceae.
Poulard wheat.

No. 2. Var. *Civitella*. From Asti.

65563. *TRITICUM* sp. Poaceae. Wheat.

No. 3. Sometimes called *Padorano* but more commonly known as *Cologna Veneto*. From Asti.

65564. *TRITICUM* sp. Poaceae. Wheat.

No. 4. *Cologna Veneto*. From Pavia, Lombardy. May, 1925.

65565 to 65572. *TRITICUM AESTIVUM* L. (*T. vulgare* Vill.). Poaceae.
Common wheat.

From Kharkof, Ukraina, Russia. Seeds presented by L. P. Bordakoff, All-Ukrainian Seed-Producing Association, through F. A. Coffman, Bureau of Plant Industry. Received November 30, 1925. Notes by Mr. Bordakoff.

65565 to 65572. Varieties of winter wheat.

65565. No. 117. (*ferrugineum*). From the Kharkof Experiment Station. For dry regions.

65566. *Hour Councours* (*ferrugineum*). For humid regions.

65567. *Triumf Podolian* (*ferrugineum*). For humid regions.

65568. *Kooperatorca* (*erythrospermum*). From the Odessa Experiment Station. This variety, which has very good baking qualities, is especially suited for dry regions.

65569. *Senka* (*erythrospermum*). From the Odessa Experiment Station. For humid regions.

65570. *Ukrainka* (*erythrospermum*). From the Mironof Experiment Station. For humid regions.

65571. No. 120 (*millurum*). From the Kharkof Experiment Station. For dry regions.

65565 to 65572—Continued.

65572. No. 0274. "*Girca*" (*millurum*). From the Odessa Experiment Station. For dry regions.

65573. *GOSSYPIUM HIRSUTUM* L. Malvaceae.
Cotton.

From Pretoria, Transvaal, Union of South Africa. Seeds presented by C. P. Lounsbury, chief, division of entomology, Department of Agriculture. Received December 1, 1925.

Cambodia. Seeds originally from Mr. Hilson, cotton specialist, Coimbatore, India.

65574. *ORYZA SATIVA* L. Poaceae.
Rice.

From Taihoku, Formosa, Japan. Seeds presented by Dr. Kintaro Oshima, Director, Government Research Institute. Received December 4, 1925.

Commonly known as "toa tsu" in Taiwan. (*Oshima*.)

65575. *DIPLORHYNCHUS MOSSAMBIENSIS* Benth. Apocynaceae.

From Tjolotjo, Southern Rhodesia. Seeds received through H. L. Shantz, Bureau of Plant Industry. Received December 7, 1925.

This variety grows in dry regions and becomes a rather handsome tree. (*Shantz*.)

In a note published under No. 48248, J. Burtt-Davy states that this is a small Rhodesian tree yielding a rubber in quantity, which, however, is of doubtful quality.

65576. *EUCALYPTUS URNIGERA* Hook. f. Myrtaceae.

From Hobart, Tasmania. Seeds presented by L. A. Evans, Secretary of Agriculture, Agricultural and Stock Department. Received December 4, 1925.

A tall shapely tree, native to the mountains of Tasmania, and said to be one of the hardiest of the eucalypts. The pale-yellow flowers, in clusters of three, are followed by urn-shaped capsules.

For previous introduction, see No. 50210.

65577. *GOSSYPIUM HIRSUTUM* L. Malvaceae.
Cotton.

From Manila, Philippine Islands. Seeds presented by S. Youngberg, acting director, Bureau of Agriculture. Received December 4, 1925.

A white variety of cotton grown in the Philippines.

65578 to 65583. *DIOSPYROS KAKI* L. f. Diospyraceae. Kaki.

From Canton, China. Bud wood collected by F. A. McClure, agricultural explorer, Bureau of Plant Industry. Received December 15, 1925. Notes by Mr. McClure.

Numbers 65578 to 65581 (October 23, 1925) are from the village of Pakshan, Honam Island, about 6 miles east of the Canton Christian College.

65578. No. 173. *Tai ai paat sin tsz*. A few-seeded variety with very attractive bright-red fruits which are globular, medium sized, and of good flavor, obtained from Mok Fai T'ong. The fruits are usually ripened by the banyan-leaf method. The season extends from the last of August until the early part of October. The shipping quality of this variety is not quite so good as that of No. 174 [No. 65579].

65579. No. 174. *Kai sam tsz*. Obtained from a tree belonging to Mok Hang. This is a seedless strain of the small-fruited variety.