

69042. TRITICUM AESTIVUM L. (*T. vulgare* Vill.). Poaceae.

Common wheat.

From Stockholm, Sweden. Seeds obtained through C. E. Leighty, Bureau of Plant Industry. Received November 22, 1926.

Swedish-grown seeds.

69043. TRITICUM AESTIVUM L. (*T. vulgare* Vill.). Poaceae.

Common wheat.

From Ukraina, Russia. Seeds obtained through J. W. Pincus, Amtorg Trading Corporation, New York, N. Y. Received November 15, 1926.

Ukrainka. A selection by the Mironovsky Plant Breeding Station, which has given excellent results in various sections of Ukraina. (*Pincus*.)

69044. ZIZANIA LATIFOLIA (Griseb.) Stapf. Poaceae. Wild rice.

From Nanking, China. Seeds presented by Leslie Hancock, University of Nanking. Received November 13, 1926.

Seeds from plants growing in a swampy situation at Lotus Lake, near Nanking, China. (*Hancock*.)

For previous introduction see No. 62270.

69045. CAESALPINIA CORIARIA (Jacq.) Willd. Caesalpiaceae. Divi-divi.

From Moca, Dominican Republic. Seeds presented by Dr. R. Ciferri, Director, Estación Nacional Agronómica. Received November 18, 1926.

A small, handsome, spreading, tropical American tree or large shrub with feathery foliage and fragrant white flowers. The fruits, rich in tannic acid, are used in the United States in the manufacture of leather. A full-grown tree produces about 100 pounds of pods annually, and the yellow powdery substance filling these pods contains about 50 per cent of high-quality tannin, according to Record (*Timbers of Tropical America*, p. 251).

For previous introduction see No. 66650.

69046 to 69049. GOSSYPIUM spp. Malvaceae. Cotton.

From Cairo, Egypt. Seeds presented by the Royal Agricultural Society, through T. H. Kearney, Bureau of Plant Industry. Received November 13, 1926.

Locally grown cotton strains.

69046. GOSSYPIUM sp.

Maarad 87. M 26-21-8 strain.

69047. GOSSYPIUM sp.

Maarad 104. M 10-400-18 strain.

69048. GOSSYPIUM sp.

Maarad 18. M 26-33-17 strain.

69049. GOSSYPIUM sp.

Maarad 120. M 31-268-14 strain.

69050. MANGIFERA INDICA L. Anacardiaceae. Mango.

From Port of Spain, Trinidad, British West Indies. Seeds presented by N. F. Graham. Received October 5, 1926.

Graham mango. A variety with large luscious fruits which often weigh 30 ounces.

69051 to 69055.

From Egypt. Seeds presented by Mahmoud Samy Pasha, Egyptian Minister, through C. R. Ball, Bureau of Plant Industry. Received October 4, 1926.

Locally grown seeds obtained from the Gabal Asfar farm, main drainage department, Ministry of Public Works, Egypt.

69051. HORDEUM VULGARE PALLIDUM Seringe. Poaceae. Six-rowed barley.

Baladi.

69052. TRIFOLIUM ALEXANDRINUM L. Fabaceae. Berseem.

Muscovi berseem.

69053. TRITICUM AESTIVUM L. (*T. vulgare* Vill.). Poaceae. Common wheat.

Hindi.

69054. VICIA FABA L. Fabaceae. Broad bean.

Baladi.

69055. ZEA MAYS L. Poaceae. Corn.

69056 to 69059. PRUNUS TOMENTOSA Thunb. Amygdalaceae.

Manchu cherry.

From Geneva, N. Y. Bud wood selected in 1922 by George M. Darrow, Bureau of Plant Industry. Numbered October, 1926.

69056. A large bush producing fruits which are larger and less acid than the average. They make a fine sauce.

69057. A spreading bush 4 to 5 feet high, which produces an abundance of globose fruits.

69058. The fruits were still on this tree the middle of August. It is the second best tree of the collection.

69059. Selected from a superior strain.

69060. JOANNESIA PRINCEPS Vell. Euphorbiaceae.

From Minas Geraes, Brazil. Seeds obtained through the United States Federal Horticultural Board. Received May 11, 1922. Numbered October, 1926.

A large tropical American tree, with handsome digitately three-foliolate to seven-foliolate leaves about 4 inches long and coconutlike fruits about 5 inches in diameter with four large oily seeds. It is related to the tung-oil tree (*Aleurites fordii*).

69061. ZEA MAYS L. Poaceae. Corn.

From Egypt. Seeds presented by Mahmoud Samy Pasha, Egyptian Minister, through C. R. Ball, Bureau of Plant Industry. Received October 4, 1926.

Locally grown seeds obtained from the Gabal Asfar farm, main drainage department, Ministry of Public Works, Egypt.

69062. TRIFOLIUM INCARNATUM L. Fabaceae. Crimson clover.

From Bordeaux, France. Seeds presented by M. Catros Gerand, through Mrs. Robert Davis, Margaux, Gironde, France. Received October 1, 1926.

Locally grown seeds.