

82447. TRITICUM AESTIVUM L. (*T. vulgare* Vill.). Poaceae.**Common wheat.**

From Russia. Seeds collected by A. J. Bruman. Received December 26, 1929.

From the Chongar Peninsula, a small peninsula in the Azof Sea, north of the Crimea, August, 1929. *Krimka Chongarka*. A winter wheat of the variety *Krimka* which was brought to Chongar from the Crimea about seven or eight years ago. It has apparently become thoroughly acclimated to the severe winters and extremely dry summers of Chongar. The name *Krimka Chongarka* is suggested for the reason that the variety has become quite distinct from the original *Krimka*.

82448 to 82467. TRITICUM AESTIVUM L. (*T. vulgare* Vill.). Poaceae.**Common wheat.**

From Sydney, New South Wales, Australia. Seeds presented by J. T. Pridham, plant breeder of the Cowra Experiment Farm of the Department of Agriculture. Received November 1, 1929.

82448. *Aussie*.82449. *Bena*.82450. *Bobin*.82451. *Boolaroo*.82452. *Boonoo*.82453. *Bredbo*.82454. *Burrill*.82455. *Canberra*.82456. *Canimbla*.82457. *Duchess*.82458. *Erquisite*.82459. *Gluyas*.82460. *Gresley*.82461. *Marshall's No. 3*.82462. *Nabawa*.82463. *Ranee*.82464. *Union*.82465. *Wandilla*.82466. *Waratah*.82467. *Yandilla King*.**82468. DIOSCOREA SEPTEMLoba Thunb. Dioscoreaceae. Yam.**

From Keijo, Chosen. Tubers collected by P. H. Dorsett and W. J. Morse, agricultural explorers, Bureau of Plant Industry. Received December 23, 1929.

No. 1929. November 21, 1929. The tubers received were irregularly subglobose and weighed slightly more than a pound each. The flesh of this yam is fine grained and very white and when cooked might easily pass for a white potato of exceptionally high quality.

82469. TRITICUM AESTIVUM L. (*T. vulgare* Vill.). Poaceae.**Common wheat.**

From Heijo, Chosen. Seeds collected by P. H. Dorsett and W. J. Morse, agricultural explorers, Bureau of Plant Industry. Received December 23, 1929.

No. 1785. November 18, 1929. *Poubiru*. Said to be a spring wheat.

82470 to 82488.

From Chosen. Seeds presented by T. Watanabe, Forest Experiment Station, Keijo. Received December 26, 1929.

82470. ABIES HOLOPHYLLA Maxim. Pina- ceae. Needle fir.

From Kyosen. A tall, handsome fir, eventually 100 feet or more high, with stout spreading or ascending branches and dark-green foliage.

For previous introduction see No. 66257.

82471. ACER PSEUDO-SIEBOLDIANUM Komarov. Aceraceae. Maple.

From Hosen. A small maple, native to Manchuria, with cordate leaves divided into 9 to 11 lanceolate serrate lobes, and corymbs of purple flowers.

For previous introduction see No. 78399.

82472. ACER TRIFLORUM Komarov. Acera- ceae. Maple.

From Hosen. A tree up to 25 feet high, with glabrous branchlets. The leaves are made up of three oblong-lanceolate leaflets with entire or coarsely toothed margins, and the flowers, in groups of three, are followed by densely pubescent fruits having wide-spreading, nearly straight wings nearly 2 inches long. Native to Chosen and Manchuria.

82473. ALNUS HIRSUTA SIBIRICA (Fisch.) C. Schneid. Betulaceae. Alder.

From Keijo. A handsome tree, native to Siberia, 60 feet high, of broad-pyramidal habit and vigorous growth, with broadly ovate leaves, about 5 inches long, which are dark green above and glaucous beneath.

For previous introduction see No. 76050.

82474. BETULA DAVURICA Pall. Betula- ceae. Birch.

From Keijo. A tree up to 60 feet high, with widespreading branches and purplish-brown flaky bark. The broadly wedge-shaped leaves, 2 to 4 inches long, are dark green above and have serrate margins.

For previous introduction see No. 78400.

82475. CORNUS COREANA Wanger. Corna- ceae. Dogwood.

From Heizan. A tree, native to Chosen, up to 60 feet high, with reddish-brown branchlets, dark-green, elliptic leaves 3 to 6 inches long, loose clusters of small white flowers, and black fruits.

For previous introduction see No. 78401.

82476. CORNUS OFFICINALIS Sieb. and Zucc. Cornaceae. Japanese cornelian-cherry.

From Hosen. A shrub or small tree up to 30 feet high, closely resembling the common cornelian-cherry, *Cornus mas*. The ovate to elliptic leaves are 2 to 6 inches long and have large axillary tufts of brown hairs on the under side. The umbels of small yellow flowers are followed by oblong scarlet fruits. Native to Japan.

For previous introduction see No. 56024.