

## 71261 to 71387—Continued.

71381 to 71386. *ZEA MAYS* L. Poaceae. Corn.71381. No. 792. En route from Shuching to Chungmuhoh, Anhwei Province. October 16, 1926. *Luk kok*. A semident variety.71382. No. 809. En route from Chungmuhoh and Tsaihohhau, Anhwei Province. October 18, 1926. *Luk kok*. A variegated variety with a flinty endosperm.71383. No. 830. Tsaihohhau, Anhwei Province. October, 1926. *Luk kok*. A pale-yellow flint variety.71384. No. 840. Tsaihohhau, Anhwei Province. October, 1926. *Hung kuk kok*. A red sport which occurs very frequently in the corn in this vicinity.71385. No. 841. Tsaihohhau, Anhwei Province. October 22, 1926. *Paak luk kok*. A white dent variety with a white cob.71386. No. 652. Tungehan, Anhwei Province. October 28, 1926. *Ue too luk*. An early variety of flint corn.71387. *TRICRYTISPILOSA* Wall. Melanthiaceae.71388. *IXOPHORUS UNISETUS* (Presl.) Schlecht. Poaceae. Grass.

From Honolulu, Hawaii. Seeds presented by J. M. Westgate, Director, Hawaii Agricultural Experiment Station, through H. N. Vinal, Bureau of Plant Industry. Received January 21, 1927.

A coarse perennial tropical grass, 2½ to 4 feet high, which is excellent stock feed. In Hawaii it yields about 45 tons of green feed per acre. (*Westgate*.)

For previous introduction see No. 50650.

71389. *CAJANUS INDICUS* Spreng. Fabaceae. Pigeon pea.

From Antigua, British West Indies. Seeds presented by the Superintendent of Agriculture. Received January 22, 1927.

Locally grown seeds.

71390. *FRAXINUS MANDSHURICA* Rupr. Oleaceae. Ash.

From Manchuria. Seeds obtained by P. H. Dorsett, agricultural explorer, Bureau of Plant Industry. Received January 22, 1927.

No. 8703. Slinkins Forest Concession. October, 1926. Collected by I. V. Kosloff, Manchurian Research Society, Harbin. A tall handsome tree with dull-green foliage, native to northeastern Asia.

For previous introduction see No. 64235.

71391 and 71392. *SOJA MAX* (L.) Piper (*Glycine hispida* Maxim.). Fabaceae. Soy bean.

From Cawnpore, United Provinces, India. Seeds presented by D. Youngman, economic botanist. Received January 23, 1927.

Locally grown varieties.

71391. Black-seeded variety.

71392. White-seeded variety.

71393. *ECDEIUCOLEA MONOSTACHYA* F. Muell. Baloskionaceae.

From Perth, Western Australia. Seeds presented by W. M. Carne, botanist and plant pathologist, Department of Agriculture. Received January 21, 1927.

Collected at Marchagee, Western Australia, November 25, 1926. Locally known as "Sandplain." (*Carne*.)

A perennial rushlike herbaceous plant, introduced for testing as a possible source of paper-making material. It is native to Western Australia, where it grows in deep sand.

For previous introduction see No. 62232.

71394 to 71403.

From Kharkof, Ukraina, Russia. Seeds presented by All-Ukrainian Seed-Producing Association, through J. W. Pincus, Amtorg Trading Corporation, New York City, N. Y. Received January 22, 1927.

Locally developed varieties.

71394. *ANETHUM GRAVEOLENS* L. Apiaceae. Dill.

For previous introduction see No. 64340.

71395. *CITRULLUS VULGARIS* Schrad. Cucurbitaceae. Watermelon.*Platogorski* (favorite).71396 to 71398. *CUCUMIS SATIVUS* L. Cucurbitaceae. Cucumber.71396. *Nejiski*.71397. *Zelenka* (green).71398. *Viaznikovski*.71399. *CUCURBITA PEPO* L. Cucurbitaceae. Pumpkin.*Greek squash*.71400 and 71401. *PHASEOLUS VULGARIS* L. Fabaceae. Common bean.71400. *Wonder of France*.71401. *Emperor William*. A Russian bush bean.71402 and 71403. *TRIFOLIUM PRATENSE* L. Fabaceae. Red clover.

A southern Russian variety which gives two crops a year.

71402. No. 1.

71403. No. 2.

71404. *JUGLANS REGIA* L. Juglandaceae. Walnut.

From Gibraltar, Spain. Seeds obtained by David Fairchild, agricultural explorer, Bureau of Plant Industry, with the Allison V. Armour expedition. Received January 22, 1927.

No 926. December, 1926. A large variety of the English walnut sold in a single shop in Gibraltar and which is said to be grown around Ronda, Spain. The quality of the meat is very fine.

71405. *CORMONEMA OVALIFOLIUM* Donn. Smith. Rhamnaceae.

From the city of Guatemala, Guatemala. Seeds presented by Jorge Garcia Salas, Director General of Agriculture, through Paul C. Standley, United States National Museum. Received January 12, 1927.

A small tropical tree, native to Guatemala, where it is planted as an ornamental in parks and used as a shade tree for coffee. In Guatemala it is known as *corte*.