

36906 to 36912.

From Dalny, Manchuria. Presented by Mr. Albert W. Pontius, American consul.
Received December 26, 1913.

Quoted notes by Mr. Pontius.

36906. SOJA MAX (L.) Piper. **Soy bean.**
(*Glycine hispida* Maxim.)

"Black soy bean. Shipped from Suchiatun station."

36907. PHASEOLUS ANGULARIS (Willd.) W. F. Wight. **Adzuki bean.**

"Small black bean. Shipped from Changchun station."

36908. VIGNA SINENSIS (Torner) Savi. **Cowpea.**

"Small bean. Chinese name *Changtou*; Japanese name *Uzura-mame*.
Shipped from Sanshihlipao, near Kinchou."

36909. PHASEOLUS AUREUS Roxb. **Mung bean.**

"Small green bean. Shipped from Yingchengtsu (in the Dairen district)."

36910 to 36912. PHASEOLUS ANGULARIS (Willd.) W. F. Wight.
Adzuki bean.

36910. "Small red bean. Shipped from Changchun station."

36911. "Small red-spotted bean. Shipped from Changchun station."

36912. "Small white bean. Shipped from Surshu station."

36913 to 36924.

Presented by Mr. Lewis S. Palen, Harbin, Manchuria. Received December 29, 1913.

Quoted notes by Mr. Palen.

36913. CUCURBITA MAXIMA Duch. **Squash.**

36914 to 36919. SOJA MAX (L.) Piper. **Soy bean.**
(*Glycine hispida* Maxim.)

36914. "(From Tsitsikhar, Manchuria. November 5, 1913.) Yellow. White-eyebrow variety, *Ta pai mei*. This bean is used for oil, bean curd, sauces, and bean sprouts. This sample is from about 100 miles east of this neighborhood. This variety is found mostly west of Kaiyuan and Tiehling on the South Manchuria Railway. The estimated yield is from 936 to 2,574 pounds per acre, and the price roughly estimated at 46 cents gold per bushel of 60 pounds on the market."

36915. "(No. 2. Changchun, Manchuria. November 1, 1913.) Yellow. Golden, round variety, *Chin yuan tou*. This bean is used for oil, bean curd, sauces, and bean sprouts. It is the variety most generally found scattered all over the bean districts of Manchuria. The estimated yield is from 936 to 2,574 pounds per acre, and the price is roughly estimated at 46 cents gold per bushel of 60 pounds on the market. The Chinese are most casual in their estimates of yields."

36916. "(No. 3. Kirin, Manchuria. November 1, 1913.) Large green variety, *Ta ching tou*. A bean with green epidermis and green interior. The percentage of oil is less than that of the yellow. Used as bean curd, and as bean sprouts boiled with vegetables. The estimated yield is from 936 to 2,574 pounds per acre and the price slightly less than that of the yellow; roughly, 3 per cent."

36917. "(No. 3. Changchun, Manchuria.) Small green. Green epidermis and yellow interior."