

92045 to 92072—Continued.

92062 to 92066. SOJA MAX (L.) Piper  
(*Glycine hispida* Maxim.). Fabaceae.  
Soybean.

92062. No. 6792. *Moshito*. Received from Mr. O'Hara, Dairen, Manchuria, February 9, 1930. A medium-small much-flattened glossy yellowish-brown bean; used for green manure and as forage for horses.

Nos. 92063 to 92066 were purchased in Tientsin, Chihli Province, China, January 6, 1931.

92063. No. 7682. An oblong somewhat flattened black bean with yellow germ and gray hilum. Said to be locally grown.

92064. No. 7683. A locally grown rather small light-yellow bean which is irregular in size; germ yellow and hilum inconspicuous.

92065. No. 7684. A locally grown light-green bean which is irregular in size, some being quite small; germ yellow, hilum more or less inconspicuous.

92066. No. 7685. A large nearly round deep-green bean with green germ and rather inconspicuous hilum; said to be locally grown.

Nos. 92067 to 92071 were received from the Manshu Nosan Shokai (Inc.), seed growers, Dairen, Manchuria, February 3, 1931.

92067. SYRINGA AMURENSIS Rupr. Oleaceae. Manchurian lilac.

No. 7723. A lilac which grows from a shrub to a small tree, with large handsome clusters of white flowers.

92068. SYRINGA OBLATA DILATATA (Nakai) Rehder. Oleaceae. Lilac.

No. 7720. A loosely branched shrub up to 12 feet high, with ovate long-pointed leaves 6 inches long which turn vinous red in autumn, and loose clusters of pale purple-lilac flowers which appear early in the spring. It is native to Chosen.

For previous introduction see 85739.

92069. TILIA MANSURICA Rupr. and Maxim. Tiliaceae. Linden.

No. 7721. A small-leaved linden, native to Manchuria.

For previous introduction see 73059.

92070. VACCINIUM ULIGINOSUM L. Vacciniaceae. Bog bilberry.

No. 7718. A low shrub 1 to 2 feet high with nearly sessile obovate entire leaves 1 inch long, axillary clusters of one to four pink or white urn-shaped flowers a quarter of an inch long, and blue-black edible sweet berries. It is native to northern Europe, Asia, and America.

92071. VIBURNUM SARGENTI Koehne. Caprifoliaceae. Sargent cranberrybush.

No. 7722. A strong-growing shrub 12 to 15 feet high, somewhat resembling *Viburnum opulus*, with broadly ovate 3-lobed leaves and large clusters of bright-red fruits which are very attractive. It is native to northeastern Asia.

For previous introduction see 71167.

92045 to 92072—Continued.

92072. VIGNA SINENSIS (Torner) Savi. Fabaceae. Cowpea.

No. 7689. From Tientsin, Chihli Province, China. A mottled red-brown cowpea which is commonly grown in this vicinity.

92073 to 92092.

From the Union of Soviet Socialist Republics. Seeds presented by the director, Regional Oil Plant Station, Kruglik, Northern Caucasus. Received March 17, 1931.

92073 to 92083. ARACHIS HYPOGAEA L. Fabaceae. Peanut.

92073. African.

92074. Spanish.

92075. Spanish No. 4.

92076. Spanish No. 10.

92077. Spanish No. 308.

92078. Spanish No. 330.

92079. Improved Spanish.

92080. Tennessee Red.

92081. Valencia.

92082. Valencia No. 479.

92083. Virginia Bunch.

92084 to 92086. BRASSICA spp. Brassicaceae.

92084. BRASSICA NIGEA (L.) Koch. Black mustard.

Received as *Brassica nigra*, but the seeds look like *B. juncea*.

92085. BRASSICA NAPUS L. Rape.

A collection of early varieties.

92086. BRASSICA NAPUS L. Rape.

A collection of late varieties.

92087. CAMELINA SATIVA (L.) Crantz. Brassicaceae.

An annual crucifer 1 to 2 feet high with lanceolate leaves and small yellow flowers. It is cultivated in Europe for the oil expressed from the seeds, and is also used as fodder for cattle.

92088. HELIANTHUS ANNUUS L. Asteraceae. Common sunflower.

No. 631.

92089. HELIANTHUS ANNUUS L. Asteraceae. Common sunflower.

No. A-41.

92090. PERILLA FRUTESCENS (L.) Britton (*P. ocyroides* L.). Menthaceae. Green perilla.

*Sou tze*.

For previous introduction and description see 91061.

92091. RICINUS COMMUNIS L. Euphorbiaceae. Castor-bean.

*Compactus (improved)*.

92092. RICINUS COMMUNIS L. Euphorbiaceae. Castor-bean.

*Compactus* No. 5.