

## 122630 to 122742—Continued

122737. *SILENE NOCTIFLORA* L.

No. 1954. From Birejik, July 22. A tall plant.

122738. *SCORZONERA* sp. *Cichoriaceae*.

No. 3312. From 20 km. south of Narle, May 4.

122739. *VERBASCUM SPECIOSUM* Schrad. *Scrophulariaceae*. Mullein.

No. 2293. From 34 km. east of Erzincan, August 9. A tall biennial mullein with pale-green, oblong-lanceolate leaves more than a foot long at the base of the stem, becoming much smaller toward the top. The yellow flowers are in a large panicle raceme. Native to eastern Europe.

For previous introduction see 108778.

122740. *VERBASCUM* sp. *Scrophulariaceae*. Mullein.

No. 1637. From 47 km. south of Diyarbakir, July 9. Not the common mullein, flowers more handsome.

122741. *VICIA VILLOSA* Roth. *Fabaceae*. Hairy vetch.

No. 3496. From the ruins of Philippi, Greece, November 11.

122742. *VITEX* sp. *Verbenaceae*.

No. 2931. From Ephesus, September 25.

122743. *SOLANUM TUBEROSUM* L. *Solanaceae*. Potato.

From Canada. Tubers presented by M. B. Davis, Central Experiment Farm, Ottawa. Received March 26, 1937.

*Early St. George*.122744 to 122752. *VITIS* spp. *Vitaceae*. Grape.

From Austria. Cuttings presented by Prof. Andre Teleki, Vienna. Received March 26, 1937.

122744. *Chasselas Tompa*.122745. *Ezerevesand*.122746. *Madam Johanna Mathias*.122747. *Memory of Queen Elizabeth*.122748. *Newberger*.122749. *Reine des Vignes*.122750. *Riesling of the Rhine*.122751. *Vellliner* (red).122752. *Vellliner* (red and white).122753 to 122757. *FIGUS* spp. *Moraceae*. Fig.

From Japan. Cuttings presented by Dr. T. Tanikawa, Acting Director, Imperial Horticultural Experiment Station, Okitsu. Received March 27, 1937.

122753. No. 9. *Hative d'argenteuil* × (*H. d'arg.* × *Roeding* No. 2).122754. No. 32. *Hative d'argenteuil* × (*H. d'arg.* × *Roeding* No. 2).122755. No. 45. *Hative d'argenteuil* × (*H. d'arg.* × *Roeding* No. 2).122756. *Horaigaki*. A fig, native to Japan.122757. No. 60. *Violet Dauphine* × *Roeding* No. 2.122758 and 122759. *ERICA* spp. *Ericaceae*. Heath.

From England. Seeds presented by Sir Lionel de Rothschild, St. Swithin's Lane, London. Received March 18, 1937.

122758. *ERICA* sp.

Received under the name "mimosa," for which a place of publication has not been found. Described as a red heather.

122759. *ERICA PILLANSII* Bolus.An evergreen shrub with ascending branches, small imbricate linear leaves, and scarlet flowers about one-half inch long. It is related to *Erica mertensiana*. Native to South Africa.122760. *INDIGOFERA TINCTORIA* L. *Fabaceae*. True indigo.

From France. Seeds presented by Vilmorin-Andrieux &amp; Cie., Paris. Received March 18, 1937.

French-grown seed.

122761 and 122762. *LYCOPERSICON ESCULENTUM* Mill. *Solanaceae*. Tomato.

From Peru. Seeds presented by A. Martin Lynch, Chief, Estación Agronómica de Lambayeque. Received March 19, 1937.

122761. No. 1. Wild tomato.

122762. No. 2. Wild tomato.

122763. *MEDICAGO SATIVA* L. *Fabaceae*. Alfalfa.

From the Netherlands. Seeds presented by Zwaan &amp; Van Der Molen, Plant Breeding &amp; Seed Growing Co., Voorburg. Received March 22, 1937.

*Giant alfalfa*. A strain said to produce 20 percent more than any other European stock.122764 and 122765. *PRUNUS* spp. *Amygdalaceae*.

From New Zealand. Seeds presented by W. Meikle &amp; Sons, New Lynn Nurseries, Auckland. Received March 30, 1937.

122764. *PRUNUS* sp.*George Wilson*. A blood plum which has no bitterness or sourness near the seed. It will keep 6 to 8 weeks after picking, and if kept long enough will dry like a prune, but will not rot. The tree is immune to brown rot.122765. *PRUNUS* sp.*Victory* plum. A freestone with dark red skin and orange flesh which will keep from 6 to 8 weeks after picking.

122766 to 122984.

From India. Seeds collected by Walter Koelz, Bureau of Plant Industry. Received March 1, 1937.

122766. *ABIES PINDROW* Spach. *Pinaceae*. Fir.No. 1666. *Tos*. From above Badrole, Kulu, Punjab, at 8,000 feet altitude, November 14, 1936. A tall fir with short branches forming a narrow pyramid and lustrous, dark-green, slender leaves 1 to 2 inches long. Native to the Himalayan region.