

114464 to 114476—Continued.

114467. RHEUM FRANZENBACHII Muentzer.

A rapidly growing species, native to temperate Asia. It is a striking ornamental, suitable for borders and possibly useful for breeding purposes.

For previous introduction see 114171.

114468. RHEUM PALMATUM TANGUTICUM Maxim.

A tall perennial, up to 6 feet high, with large rounded cordate leaves. Native to northeastern Asia.

For previous introduction see 110759.

114469. RHEUM PUMILUM Maxim.

A wild rhubarb with a leafy stem about a foot high and somewhat fleshy leaves. It is related to *Rheum delavayi*. Native to northwestern China.

114470. RHEUM RHAPONTICUM L.
Common rhubarb.

114471. RHEUM WITROCKII Lundstroem.

114472 to 114476. SOLANUM spp. Solanaceae.

114472. SOLANUM GILO Raddi.

For previous introduction see 93095.

114473. SOLANUM HETEROPOXUM Dun.

For previous introduction see 110814.

114474. SOLANUM MACROCARPON L.
Nightshade.

A low shrub native to Peru, with ovate-sinuate leaves 8 inches long, small blue-purple flowers in cymes 2 inches across, and globose yellow fruits the size of an apple.

For previous introduction see 91549.

114475. SOLANUM sp.

An annual received under the name "Roberti-Eliac," for which a place of publication has not been found.

114476. SOLANUM SISYMBRIFOLIUM Lam.

For previous introduction see 110815.

114477 to 114493.

From England. Seeds presented by Sir Arthur W. Hill, Director, Royal Botanic Gardens, Kew. Received April 8, 1936.

114477. APIUM GRAVEOLENS L. Apiaceae.
Celery.

114478. BETA TRIGYNA Waldst. and Kit. Chenopodiaceae.

For previous introduction see 112561.

114479. BETA VULGARIS L. Chenopodiaceae.
Common beet.

Variety *Maritima*.

114480. BETA VULGARIS L. Chenopodiaceae.
Common beet.

Variety *Saccharifera*.

114481 to 114486. DELPHINIUM spp. Ranunculaceae.

114481. DELPHINIUM CAUCASICUM C. A. Mey.

For previous introduction and description see 114382.

114482. DELPHINIUM DECORUM Fisch. and Mey.

For previous introduction see 104890.

114477 to 114493—Continued.

114483. DELPHINIUM DUHMBERGII Huth.

For previous introduction see 104847.

114484. DELPHINIUM DYCTIOCARPUM Steud.

For previous introduction see 104892.

114485. DELPHINIUM GAXANUM Wilmott.

For previous introduction see 104850.

114486. DELPHINIUM TATSIENENSE Franch.

For previous introduction and description see 114387.

114487 to 114489. LACTUCA spp. Cichoriaceae.
Lettuce.

114487. LACTUCA BOURGABI (Boiss.) Irish and Taylor.

A thick-stemmed bristly leaved herbaceous perennial often 6 feet high, with small lilac-colored flower heads. Native to the Mediterranean region.

114488. LACTUCA PERENNIS L.

A perennial lettuce about 2 feet high with pale-blue flower heads. Native to Europe.

114489. LACTUCA VIROSA L.

A biennial with a long fusiform root and a tall leafy stem often branched at the base. Native to rocky places in central and southern Europe.

For previous introduction see 114466.

114490 to 114492. LYCOPERSICON ESCULENTUM Mill. Solanaceae. Tomato.

114490. Variety *Cerasiforme*.114491. Variety *Pyriforme*.114492. Variety *Racemigerum*.114493. PHASEOLUS COCCINEUS L. Fabaceae.
Scarlet runner bean.

114494. MEDICAGO FALCATA × SATIVA. Fabaceae.

From New Zealand. Seeds presented by W. C. Robinson, Director-General, Department of Agriculture, Wellington. Received April 15, 1936.

Tivacata. A hybrid alfalfa.

114495. RHUS VIMINALIS Ait. Anacardiaceae.
Sumac.

From the Union of South Africa. Seeds presented by the McGregor Museum, Kimberley. Received April 9, 1936.

Karree boom. An evergreen tree up to 30 feet high, native to South Africa in semi-arid regions at over 4,000 feet altitude. Sheep and goats browse on the foliage.

For previous introduction see 95087.

114496 and 114497.

From Mexico. Seeds collected by W. A. Archer, Bureau of Plant Industry. Received April 17, 1936.

114496. TEPHROSIA sp. Fabaceae.

No. 3803. From Azueta, Veracruz, April 1, 1936.

114497. DATURA STRAMONIUM L. Solanaceae.

No. 3778. From Huimanguillo, Tabasco, March 18, 1936. A form with purple double flowers.