

80681 to 80709—Continued.

seven serrate-ovate leaflets 8 to 10 inches long, and the panicles of beautiful golden-yellow tubular-campanulate flowers are borne in great profusion.

80706. TABEBUIA PENTAPHYLLA (L.) Hemsl.

Roble. From Monte Grande, at an altitude of 600 feet. A handsome tropical deciduous tree, about 35 feet high, native to Central America. During its flowering period, from January to March, the numerous large clusters of pink flowers make the tree very attractive.

For previous introduction see No. 73286.

80707. TABEBUIA sp.

Cortez. From Monte Grande, at an altitude of 600 feet.

80708. TRIBROMA BICOLOR (Humb. and Bonpl.) O. F. Cook (Theobroma bicolor Humb. and Bonpl.). Sterculiaceae.

Cacao pataste. From the market of Solola.

80709. TRIPLARIS AMERICANA L. Polygonaceae.

Mulato. From Caballo Blanco, at an altitude of 265 feet. A large tropical timber tree with curious 3-angled woody fruits. Native to Central America.

For previous introduction see No. 73287.

80710 to 80712. ZEA MAYS L. Poaceae. Corn.

From Soochow, Kiangsu, China. Seeds presented by H. L. Reaves, American Presbyterian Mission, South. Received June 25, 1929.

80710. Changshu soft corn.

80711. No. 1. **80712.** No. 2.

80713 to 80717.

From Nikolsk-Ussuriisk, Maritime Province, Siberia, Union of Socialistic Soviet Republics. Seeds presented by the Director of the State Russian Geographical Society. Received June 10, 1929.

80713. FRAGARIA ORIENTALIS A. Los. Rosaceae. Strawberry.

A wild strawberry, native to northern Chosen, with erect hairy stems up to 8 inches high, broad coarsely serrate hairy leaflets, and small red conical or spheroidal fruits.

80714. LONICERA MAXIMOWICZII Maxim. Caprifoliaceae. Honeysuckle.

An ornamental shrub up to 10 feet high, with purplish branchlets, ovate leaves 1 to 3 inches long, smooth and dark green above, lighter and pubescent below, and violet-red flowers produced in pairs, followed by red fruits. It is native to the Amur region of Siberia.

80715. SAMBUCUS LATIPINNA Nakai. Caprifoliaceae. Elder.

A low shrub with compound leaves made up of three to five broadly elliptic leaflets, and hemispheric clusters of small white flowers followed by scarlet or orange-red fruits. Native to Chosen.

80713 to 80717—Continued.

80716. SAMBUCUS RACEMOSA L. Caprifoliaceae.

Variety *Buergeriana*. Received as *Sambucus buergeriana* Blume, which appears to be a herbarium name that has not been published.

80717. SYRINGA WOLFI C. Schneid. (S. robusta Nakai). Oleaceae. Lilac.

An ornamental shrub remarkable for its peculiar foliage; the elliptic oblong leaves are up to 6 inches long, cuneate, and grayish green beneath. The fragrant, dark-lilac flowers are in much-branched panicles. Native to Manchuria and Chosen.

80718 to 80725. AVENA spp. Poaceae. Oats.

From Cowra, New South Wales, Australia. Seeds presented by J. T. Pridham, Experimental Farm, through T. R. Stanton, Bureau of Plant Industry. Received June 27, 1929.

80718. AVENA sp.

Belar.

80719. AVENA sp.

Gidgee.

80720. AVENA sp.

Guyra.

80721. AVENA sp.

Palestine.

80722. AVENA sp.

No. 4385-C. (*Red Sprig* × *Sunrise*) × *Reid*.

80723. AVENA sp.

No. 4386-C. (*Red Sprig* × *Sunrise*) × *Reid*.

80724. AVENA sp.

No. 4387-C. (*Red Sprig* × *Sunrise*) × *Reid*.

80725. AVENA sp.

No. 4865-C. (*Sunrise* × *Reid*) × *Lachlan*.

80726 to 80759. TRITICUM spp. Poaceae.

From Afghanistan. Seeds collected by Prof. N. I. Vavilov, Institute of Applied Botany and New Cultures, Leningrad. Received June 27, 1929.

80726 to 80756. TRITICUM AESTIVUM L. (T. vulgare Vill.). Common wheat.

80726. No. 12353. A spring wheat.

80727. No. 12369. Mixture of spring and winter wheat.

80728. No. 12370. Spring wheat from nonirrigated fields.

80729. No. 12391. From the vicinity of Gherat, Shankhai, at an altitude of about 3,600 feet. Bearded pubescent spring wheat.

80730. No. 12481. From Akhgalaran, at an altitude of about 7,800 feet. Mixture of spring and winter wheat.

80731. No. 12482. From Shakharah, at an altitude of about 8,250 feet. Inflatum forms of spring wheat for irrigated fields.