

121784 to 121798—Continued.

121792. *AGROPYRON* sp.

No. 513.

121793. *AGROPYRON* sp.

No. 8.

121794 to 121798. *TRITICUM* spp. Poaceae.
Wheat.

121794. *TRITICUM SPELTA* × *AGROPYRON GLAUCUM*.

121795. *TRITICUM DICOCCUM FARRUM* × *AGROPYRON GLAUCUM*.

121796. *TRITICUM HORDEIFORME* × *AGROPYRON GLAUCUM*.

121797. *TRITICUM DURUM* × *AGROPYRON GLAUCUM*.

121798. *TRITICUM AESTIVUM FERRUGINEUM* × *AGROPYRON GLAUCUM*.

121799. *FRAGARIA CHILOENSIS* (L.) Duchesne. Rosaceae.

Chiloe strawberry.

From Chile. Seeds presented through the American consul at Valparaiso. Received March 8, 1937.

Wild strawberries from the island of Juan Fernandez.

For previous introduction see 62679.

121800 to 121819.

From India. Material collected by Walter Koelz, Bureau of Plant Industry. Received February 27, 1937.

This material was collected in 1936 and, unless otherwise stated, was received as seeds.

121800. *IRIS* sp. Iridaceae.

No. 1794. Root from Shalimar, Bagh, Kashmir, November 25, 1936. Said to be a tall wild species.

121801 to 121812. *ORYZA SATIVA* L. Poaceae.
Rice.

Nos. 121801 to 121805 were from the Kulu District, Punjab Province.

121801. No. 1548. *Jhatu*. From Jagatsuk, October 22, at 6,000 feet altitude. A coarse red rice.

121802. No. 1637. *Jhatu*. From Samsi, November 2. A good red, irrigated rice with low heat requirements.

121803. No. 1638. *Mangoi*. From Samsi, November 2. A white irrigated rice with low heat requirements.

121804. No. 1639. *Jair*. From Samsi, November 22. A white rice growing on dry ground.

121805. No. 1672. *Bansmatti*. From Buntar, November 14. A fine-grained white wet rice. Said to be a local development of the first class *bansmatti* from Dehra Dun.

Nos. 121806 to 121810 were obtained from the Director of Agriculture, Kashmir, Kashmir Province.

121806. No. 1687. *Paddy Moshkabudji*. (K. D. 15.)

121807. No. 1688. *Paddy Lolansan*. (K. W. 48.)

121808. No. 1689. *Paddy Badzag*. (K. A. 78B.)

121800 to 121819—Continued.

121809. No. 1690. *Paddy Shirmal*. (K. S. 17.)

121810. No. 1691. *Paddy Babar*. Selection No. 19.

Nos. 121811 and 121812 were from Lag. Kulu District, Punjab Province, at 6,000 feet altitude.

121811. No. 1747. *Kala Mori*. November 8. A dry grown rice of low heat requirement.

121812. No. 1748. *Mota Golgol*. November 15. A type of rice with low heat requirement, broadcast on dry soil.

121813 to 121818. *TRITICUM AESTIVUM* L. Poaceae.
Common wheat.

Nos. 121813 to 121815 were from Leh, Ladak District, Kashmir Province, September 15 and 17, at 10,500 feet altitude.

121813. No. 1407. *Dromar*. A bearded, red, spring wheat.

121814. No. 1408. *Droral*. A spring wheat.

121815. No. 1409. *Drochen*. A good strain of spring wheat.

121816. No. 1442. *Drokar*. From Miru, Ladak District, at 14,000 feet altitude, September 25, 1936. A strain of white spring wheat grown near the cultivation limit.

Nos. 121817 and 121818 were from Kolung, Lahul District, at 12,000 feet altitude, October 10, 1936.

121817. No. 1556. *Drokar*. A bearded white spring wheat.

121818. No. 1557. *Dromar*. A bearded red spring wheat.

121819. *ZEA MAYS* L. Poaceae. Corn.

No. 1750. *Chelli*. From Kulu, Kulu District, Punjab Province, November 16, 1936, at 4,000 feet altitude. Native corn of the Kulu Valley. A monsoon crop.

121820. *PYRUS COMMUNIS* L. Malaceae.
Common pear.

From Pennsylvania. Scions presented by the Pennsylvania State College, State College. Received March 5, 1937.

Scions of a blight-resistant pear.

121821. *MANGIFERA INDICA* L. Anacardiaceae.
Mango.

From the United States Plant Introduction Garden, Coconut Grove, Fla. Seedlings of P. I. 11645. Numbered March 10, 1937.

Tree 4, Row 1, Avocado Circle. The parent of 121821 is in turn a seedling of P. I. 11645, a mango introduced from Cochín China under the name *Mangifera cambodiana*, later re-identified as *Mangifera indica*.

121822. *ERICA FERVIDA* L. Bolus. Ericaceae.
Heather.

From England. Seeds presented by Sir Lionel de Rothschild, London. Received March 15, 1937.

An erect heath up to 2 feet high, with small linear acute leaves and small, intensely red flowers about one fourth of an inch long. Native to Cape of Good Hope Province, South Africa.