

57944 to 58012—Continued.

57979. *TRIFOLIUM PRATENSE* L. Fabaceæ.
Red clover.
“(No. 161. Raipur. June 18, 1923.) Apparently ordinary red clover but not cultivated.”
57980. *TRIFOLIUM REPENS* L. Fabaceæ.
White clover.
“(No. 150. June 15, 1923.) From the orchard in the old garden of Lalla Rukh at Manarbal, Kashmir. Apparently ordinary white clover.”
57981. *TRIGONELLA FOENUM-GRÆCUM* L. Fabaceæ.
Fenugreek.
“(No. 234.) Used for fodder and green manure. Does not look as vigorous here as in Tunisia.”
- 57982 to 58009. *TRITICUM ÆSTIVUM* L. (*T. vulgare* Vill.). Poaceæ.
Common wheat.
57982. “(No. 148. Simla. June 7, 1923.) Spikes from a threshing floor.”
57983. “(No. 160. Raipur. June 18, 1923.) Selections made in fields about Raipur.”
57984. “(No. 171. Nacimbagh. June 23, 1923.) Head selections of wheat that seemed to differ from the rest of the field.”
- 57985 and 57986. “(Nos. 172 and 173. Nacimbagh. June 23, 1923.) Variations of two types of wheat.”
57985. No. 172. 57986. No. 173.
57987. “(No. 174. Sind Valley. June 24, 1923.) Three spikes of wheat found growing in No. 168 [S. P. I. No. 57951].”
- 57988 to 57995. “(Nos. 175 to 177, 179, 180, and 182. June 24, 1923.) Wheat types on bench on south side of the Sind Valley.”
57988. No. 175. 57992. No. 180.
57989. No. 176. 57993. No. 182.
57990. No. 177. 57994. No. 184.
57991. No. 179. 57995. No. 185.
57996. “(No. 186. Ganderbol. June, 1923.) Consists of a single spike, but no others of this type were found in the immediate locality of this specimen.”
57997. “(No. 219.) *Wheat 17 B*. A selection not yet distributed. A red wheat of good milling and baking quality.”
57998. “(No. 220.) *Type XI wheat*. Has done well in the colony. Profitable for export but poor for milling and baking.”
57999. “(No. 221.) *Lyallpur 8 A wheat*. Good on both dry and irrigable lands. A good milling wheat.”
58000. “(No. 222.) *Lyallpur 8 wheat*. Similar to No. 221 [S. P. I. No. 57999].”
58001. “(No. 223.) *Lyallpur 16 A wheat*. Likely to do well in a dry area.”
58002. “(No. 224.) *Lyallpur 17 wheat*. Try in a dry area.”
58003. “(No. 225.) *Lyallpur No. 14 wheat*. A typical dry-area wheat.”
58004. “(No. 226.) *Lyallpur No. 9 wheat*. This is the check or standard variety at Lyallpur. Good for milling and baking.”
58005. “(No. 227.) *Lyallpur No. 15 wheat*. A dry-land variety.”
58006. “(No. 228.) *Lyallpur 9 C wheat*. A selection from No. 9 wheat [S. P. I. No. 58004].”
58007. “(No. 229.) *Lyallpur Cron III wheat*. A hybrid selection which has done well.”

57944 to 58012—Continued.

58008. “(No. 230.) *Lyallpur Cron II wheat*. The same as No. 229 [S. P. I. No. 58007].”
58009. “(No. 231.) *Lyallpur Cron C121 wheat*. A hybrid resistant to yellow rust.”
- 58010 to 58012. *TRITICUM DURUM* Desf. Poaceæ.
Durum wheat.
58010. “(No. 159. Raipur. June 18, 1923.) Selections from the only field of pure durum wheat I have seen so far in Kashmir.”
58011. “(No. 178. June 24, 1923.) A type on bench on the south side of Sind Valley.”
58012. “(No. 181. June 24, 1923.) A type on bench on the south side of Sind Valley.”
- 58013 and 58014.
- From Likiang, Yunnan, China. Seeds collected by J. F. Rock, National Geographic Society, Washington, D. C. Received September 10, 1923. Quoted notes by Mr. Rock.
58013. *PRUNUS MAJESTICA* Koehne. Amygdalaceæ.
“(No. 8793. Talifu. June 30, 1923.) Var. *talicensis*. Seeds from the same trees as that collected in April, 1922 [S. P. I. No. 55498]. This is a very vigorous and healthy early-fruited wild cherry, which grows at an altitude of about 8,000 feet.”
58014. *ZEA MAYS* L. Poaceæ. Corn.
“(No. 8795. Taku. June, 1923.) This variety is cultivated on the plateau of Taku, by Nashi (Moso) tribesmen, and, next to wheat, is one of their most important crops. The plants are 8 to 10 feet high, and the ears are large and uniformly yellow.”
58015. *MEDICAGO FALCATA* L. Fabaceæ.
Alfalfa.
From Ekaterinoslav, Russia. Seeds presented by the Russian Bureau of Applied Botany, through D. Borodin, New York, N. Y. Received June 14, 1923. Numbered July, 1923.
“No. 841. 1919 crop.” (*Borodin*.)
Introduced for department agronomists.
58016. *FLACOURTIA INDICA* (Burm. f.) Merr. (*F. ramontchi* L'Herit.). Flacourtiaceæ.
Ramontchi.
From Manila, Philippine Islands. Seeds presented by P. J. Wester, Bureau of Agriculture. Received July 31, 1923.
A shrub or small tree, armed with scattered slender spines, native to many parts of the Philippine Islands. The white flowers are borne singly or in pairs in the leaf axils or at the ends of short branchlets. The rounded dark-purple fleshy fruits are nearly half an inch in diameter and contain edible fleshy pulp of an agreeable flavor. (Adapted from *Brown, Wild Food Plants of the Philippines*, p. 126.)
For previous introduction, see S. P. I. No. 53576.
58017. *VIGNA SINENSIS* (Torner) Savi. Fabaceæ.
Cowpea.
From Port of Spain, Trinidad, British West Indies. Seeds presented by R. D. Rands, Bureau of Plant Industry. Received August 1, 1923.
“*Frijoles ballos*. This variety was obtained from the public market in Caracas, Venezuela.” (*Rands*.)
Introduced for department pathologists studying bean diseases.