

## 218058 to 218124—Continued

218115. TRIFOLIUM ALEXANDRINUM L. Fabaceae. **Berseem.**  
No. 13961. *Berseem.* Market, Rawalpindi. Apr. 10, 1954.
218116. TRIGONELLA FOENUM-GRÆCUM L. Fabaceae. **Fenugreek.**  
No. 13965. *Meti.* Market, Rawalpindi. Apr. 10, 1954.
218117. TRIGONELLA MONANTHA C. A. Mey.  
No. 14076. Four miles southwest of Hungu. Apr. 21, 1954. Diminutive early spring annual.
- 218118 to 218121. TRITICUM spp. Poaceae.  
218118 to 218120. TRITICUM AESTIVUM L. **Common wheat.**  
218118. No. 13923. *Wheat C591.* Punjab Agricultural College and Research Institute, Lyallpur, Punjab. Apr. 3, 1954. High-yielding and good quality wheat grown by irrigation on alluvial soils in winter.  
218119. No. 14997. Topi Park, Rawalpindi, Punjab. Apr. 12, 1954. Altitude 1,700 feet. Tall, stooling, nearly awnless wheat.  
218120. No. 14098. Forty-four miles southeast of Kohat along road to Bannu. Apr. 23, 1954. Dry-farmed winter wheat.
218121. TRITICUM DURUM Desf. **Durum wheat.**  
No. 14102. Forty-four miles southwest of Kohat along road to Bannu. Apr. 23, 1954. Sandy soil. Dry-farmed winter wheat with black beard; later ripening than other varieties in same field.
- 218122 to 218124. VIGNA SINENSIS (Torner) Savi. Fabaceae. **Cowpea.**  
218122. No. 14044. *Lubia.* Market, Peshawar. Apr. 18, 1954. Small yellowish table bean.  
218123. No. 14045. *Lubia.* Market, Peshawar. Apr. 18, 1954. Small whitish table bean.  
218124. No. 14118. Market, Bannu. Apr. 23, 1954.
- 218125 to 218128. VACCINIUM OXYCOCOS L. Vacciniaceae. **Cranberry.**  
From Finland. Plants presented by the Cranberry Experiment Station, Köyliö, through Toivo Rautavaara, Helsinki. Received June 7, 1954.  
218125. *Espoo No. 10.* 218127. *Kiuruvesi No. 44.*  
218226. *Kajaani No. 75.* 218128. *Köyliö No. 90.*
218129. ZEA MAYS L. Poaceae. **Corn.**  
From Iowa. Seeds planted at the Regional Plant Introduction Station, Ames. Numbered June 8, 1954.  
Originally an endemic strain collected as germ plasm for plant breeding work from the Agricultural Experiment Station, Morgantown, W. Va. An open-pollinated yellow dent corn, grown in Terra Alta for 25 years or more, that has a shelling percentage of 83–88 percent. Altitude 2, 559 feet.
- 218130 to 218191. ZEA MAYS L. Poaceae. **Corn.**  
From Missouri. Seeds presented by the Missouri Botanical Gardens, St. Louis. Received June 8, 1954.  
Endemic strains collected as germ plasm for plant breeding work. Collected by Hugh C. Cutler, in New Mexico and Arizona, in November 1953.  
218130. P1. Santo Domingo Pueblo, N. Mex. Altitude 5,200 feet. White corn.