

- 1191. CUCUMIS MELO. Muskmelon.**
 From Tashkend, Russian Turkestan. Received through Prof. N. E. Hansen, July 28, 1898. (6 packages.)
 Variety "A-la-putshak."
- 1192. CUCUMIS SATIVUS. Cucumber.**
 From Tashkend, Russian Turkestan. Received through Prof. N. E. Hansen, July 28, 1898. (33 packages.)
 Turkestan green, medium long.
- 1193. CITRULLUS VULGARIS. Watermelon.**
 From Samarkand, Russian Turkestan. Received through Prof. N. E. Hansen, July 28, 1898. (28 packages.)
 Large, pear-shaped, white-seeded.
- 1194. CITRULLUS VULGARIS. Watermelon.**
 From Samarkand, Russian Turkestan. Received through Prof. N. E. Hansen, July 28, 1898. (18 packages.)
- 1195. ZIZYPHUS. Jujube.**
 From Tashkend, Russian Turkestan. Received through Prof. N. E. Hansen, July 28, 1898. (10 packages.)
 Professor Hansen states that the fruit is much eaten in Turkestan.
- 1196. CUCUMIS MELO. Muskmelon.**
 From Tashkend, Russian Turkestan. Received through Prof. N. E. Hansen, July 28, 1898. (17 packages.)
 Variety "Gul-abi." Originally from China.
- 1197. CUCUMIS MELO. Muskmelon.**
 From Tashkend, Russian Turkestan. Received through Prof. N. E. Hansen, July 28, 1898. (20 packages.)
 Variety "Zamtsha," originally from China.
- 1198. CUCUMIS MELO. Muskmelon.**
 From Tashkend, Russian Turkestan. Received through Prof. N. E. Hansen, July 28, 1898. (40 packages.)
 "Kari-kis," a Chinese variety.
- 1199. CUCUMIS MELO. Muskmelon.**
 From Tashkend, Russian Turkestan. Received through Prof. N. E. Hansen, July 28, 1898. (50 packages.)
 Mixed Chinese varieties.
- 1200. ELAEAGNUS. Oleaster.**
 From Tashkend, Russian Turkestan. Received through Prof. N. E. Hansen, July 28, 1898. (2 packages.)
 Its fruit is edible and sold in the market, according to Professor Hansen's notes. (See No. 1114.)
- 1201. CUCUMIS MELO. Muskmelon.**
 From Tashkend, Russian Turkestan. Received through Prof. N. E. Hansen, July 28, 1898. (144 packages.)
 "Kok-tscha," a cantaloupe variety.