

135119 to 135124—Continued

135120. CITRULLUS VULGARIS Schrad. Cucurbitaceae. Watermelon.
Ice Cream.
- 135121 to 135123. CUCUMIS SATIVUS L. Cucurbitaceae. Cucumber.
135121. *African Horn.*
135122. *App'e Shape.*
135123. *Yates Crystal Apple.*
135124. TETRAGONIA EXPANSA Murray. Aizoaceae. New Zealand spinach.
For previous introduction see 118351.
- 135125 to 135130. PANICUM spp. Poaceae. Grass.
From the Union of South Africa. Seeds presented by the Prinshof Grass-Breeding Station, Pretoria. Received January 25, 1940.
- 135125 to 135129. PANICUM spp.
135125. *Makarikari Strain C. 79.* 135128. *Makarikari Strain 11-4.*
135126. *Makarikari Strain C. 80.* 135129. *Makarikari Strain 11-12.*
135127. *Makarikari Strain 10-5.*
135130. PANICUM COLORATUM L.
135131. LOTUS ULIGINOSUS Schkur. Fabaceae.
From New Zealand. Seeds presented by A. Bruce Levy, Grassland Division, Plant Research Bureau, Palmerston North. Received January 29, 1940.
(A1, 41.) A herbaceous perennial pasture plant that grows in wet swampy ground.
For previous introduction see 91983.
- 135132 to 135261. CITRULLUS VULGARIS Schrad. Cucurbitaceae. Watermelon.
From Afghanistan and India. Seeds collected by Walter Koelz, Bureau of Plant Industry, United States Department of Agriculture. Received February 10, 1940.
Unless otherwise stated, this material was collected in Afghanistan.
135132. Received without notes.
135133. No. 4461. From Peshawar, North-West Frontier Province, India, August 6, 1939. Fruit 15 by 6 inches; rind pea green, $\frac{1}{2}$ inch thick; flesh rose, good texture, fair flavor.
- 135134 to 135136. Received without notes.
135137. No. 4495. From Kabul, August 16, 1939. Fruit subglobose, 8 inches in diameter; rind green white, obscurely reticulated with darker green, $\frac{1}{2}$ to 1 inch thick; flesh clear pink, of good quality.
135138. No. 4503. From Charikar, August 22, 1939, at 5,000 feet altitude. Fruit globose, 10 inches in diameter; rind 1 inch thick, pea green, mottled and clouded darker; flesh bright rose, of good quality.
135139. No. 4587. From Terak, September 2, 1939. A mixed sample of melons grown without irrigation. Probably as near an unselected, nearly wild strain as can be found. Fruits globose, 6 to 8 inches across, very seedy; flesh faintly colored pink, lacks sweetness, but has excellent texture.
135140. No. 4606. From Kala Sarkari, September 6, 1939. Fruit subglobose, 10 inches in diameter; rind $\frac{3}{4}$ inch thick; flesh rose, of good quality.
135141. No. 4626. *Tarbuza*. From Kala Sarkari, September 8, 1939. A mixed sample. The fruits here are of a different quality, but may have been picked green.
- 135142 to 135146. From Tukzar, September 13 and 14, 1939.
135142. No. 4665. Fruits about 9 by 5 inches, pale green with broken reticulations of darker green; rind $\frac{1}{2}$ inch thick; bright-pink flesh of good texture and high quality.