

135034 to 135090—Continued

- 135062.** No. 4765. Unirrigated.
135063. No. 4766. Unirrigated.
135064. No. 4767. Irrigated.
135065. No. 4768. Unirrigated.
135066. No. 4769. Irrigated.
135067. No. 4770. Irrigated.
135068. No. 4771. Irrigated.
135069. No. 4772. Unirrigated.
135070. No. 4773. Irrigated; heavy heads irregularly placed, 3 inches long, white husk.
135071. No. 4774. Irrigated; white, long heads.
135072. No. 4775. Irrigated; heads 3½ inches long, red, tomentose.
135073 to 135076. From Mak, October 3, 1939, at 8,500 feet altitude. Spring-sown, irrigated.
135073. No. 4776.
135074. No. 4780.
135075. No. 4782. Said to have long heads and red husk.
135076. No. 4784.
135077 to 135079. From Dukanshah, October 4, 1939, at 7,500 feet altitude Spring-sown, unirrigated.
135077. No. 4788. Heavy yield.
135078. No. 4791.
135079. No. 4792.
135080 and 135081. From Gurzan, October 5, 1939. Spring-sown.
135080. No. 4806. Unirrigated, 9,000 feet altitude.
135081. No. 4807. Irrigated, 8,500 feet altitude.
135082 and 135083. From Shorak, at 7,500 feet altitude, October 8, 1939. Spring-sown, unirrigated.
135082. No. 4831.
135083. No. 4833.
135084. No. 4891. From Khoshbai, at 7,500 feet altitude, October 16, 1939. Spring-sown, unirrigated.
135085. No. 4917. From Khwajaebichagalak, October 19, 1939, at 7,000 feet altitude. Spring-sown, unirrigated.
135086. No. 5100. From Quetta, Baluchistan, November 28, 1939. Said to be fall-sown and irrigated.
135087 to 135090. ZEA MAYS L. Poaceae. Corn.
135087. No. 4716. *Jaudar*. From Tukzar, October 15, 1939. Said to grow 6 feet tall, to have 3 or 4 ears on a stalk, and to ripen in 90 days.
135088. No. 4468. From Peshawar, North-West Frontier Province, India, September 7, 1939. Stalks 5 to 6 feet high; ears 7 inches long; said to mature in 60 days and to require much rain.
135089 and 135090. From Quetta, Baluchistan, November 27, 1939.
135089. No. 5093.
135090. No. 5147. Probably a quick-maturing sort.
135091. PSIDIUM GUAJAVA L. Myrtaceae. Guava.
 From the British West Indies. Seeds presented by the Department of Science and