

**340800 to 340804—Continued**

**340804.** *TRIGONELLA ORNITHOPODIOIDES* (L.) DC. Leguminosae.

A-1017. Bdn. 20-34. Origin Portugal. Moderate seed production.

**340805 to 340830.**

From the United States. Seed presented in 1965 by N. P. Neal, Department of Agronomy, University of Wisconsin, Madison. Numbered February 13, 1969.

**340805 to 340816.** *ZEA MAYS* L. Gramineae. Corn.

Originally from A. Shlomi, Agricultural Experiment Station, Neveh Yaar, Israel. Inbred yellow flints with white cobs, except as noted.

**340805.** A-1076. NY 39. 10 to 12 rows, 12 cm. long; one ear per 13 to 15 dm. stalk. Flowers in mid-July.

**340806.** A-1077. NY 47. 16 rows, ear 7 cm.; one to two ears per 12 dm. stalk. Mid-July flowering.

**340807.** A-1078. NY 85. 10 cm. long. one ear per 23 to 26 dm. stalk. Flowers in early August, pollen shed sparse.

**340808.** A-1079. NY 95. 12 to 14 rows, 12 to 15 cm. long; one to two ears per 21 to 23 dm. stalk. Flowers in late July.

**340809.** A-1080. NY 109. 12 rows, 12 to 15 cm. long; one to two ears per 19 dm. stalk. Flowers in late July.

**340810.** A-1081. NY 111. 16 rows, 12 cm. long; one ear per 14 to 19 dm. stalk. Flowers in late July.

**340811.** A-1082. NY 113. 10 to 12 rows, yellow and orange, 10 to 12 cm. long; one ear per 15 dm. stalk. Flowers in late July.

**340812.** A-1083. NY 121. 14 to 18 rows, yellow and orange; cob red, 10 to 12 cm. long; one ear per 17 to 21 dm. stalk. Flowers third week in July.

**340813.** A-1084. NY 123. 16 to 18 rows, cob red, 12 cm. long; one ear per 14 to 16 dm. stalk. Flowers third week in July.

**340814.** A-1085. NY 131. 12 rows, orange, 12 cm. long; one ear per 14 to 19 dm. stalk. Flowers in late July.

**340815.** A-1086. NY 155. 12 rows, 10 cm. long; one ear per 18 to 19 dm. stalk. Flowers in late July.

**340816.** A-1089. NY 439. 14 rows, yellow and orange, cob red; 9 to 13 cm. long, two ears per 13 dm. stalk. Flowers third week in July.

**340817 to 340830.** *ZEA MAYS* L. Gramineae. Corn.

Originally from Tiberiu Muresanu, Central Research Institute, Bucharest, Rumania, developed at Experiment Station, Turda, Transylvania. Inbred yellow flint with white cobs, except as noted.

**340817.** A-1090. G3T5. 8 rows, 12 to 17 cm. long; one to two ears per 14 dm. stalk. Flowers in mid-July.

**340818.** A-1091. G3 T5a. 8 to 10 rows, 16 to 20 cm. long; one to two ears per 13 to 17 dm. stalk. Flowers in mid-July.

**340819.** A-1092. T9. 8 rows, 13 to 16 cm. long; one to two ears per 17 to 18 dm. stalks. Flowers in mid-July.

**340820.** A-1093. T14F. 12 to 16 rows, orange, 9 to 14 cm. long; one to two ears per 10 to 13 dm. stalk. Flowers in mid-July.

**340821.** A-1094. G22 T122. 12 rows, cob red, 11 to 14 cm. long; one to two ears per 14 to 16 dm. stalk. Flowers in mid-July.

**340822.** A-1095. A6 T123. 8 rows, 15 to 17 cm. long; one to two ears per 13 to 15 dm. stalk. Flowers in mid-July.