

414156 to 414187—Continued**414175 to 414187—Continued**

414180. A-1640. 'Rio Padilla'. Presented December 1974 by R. C. Mauldin, Southwestern Seed Service Laboratory, Waco, Texas. Typical of old variety 'Laguna'. Dent-flint type, white kernels, white and red cob. Ears 10 to 18 cm long, 14 to 20 rows of kernels. Cultivated.
414181. A-1642. 'Texas Honey June'. Presented June 1972 by R. C. Mauldin, Southwestern Seed Service Laboratory, Waco, Texas. 'Laguna White' × unknown sweet corn variety. Originated 1928 by P. C. Mangelsdorf, Texas A & M University. Flint type, white kernels and cob. Ear 10 to 18 cm long, 16 to 18 rows of kernels. Cultivated.
414182. A-1687. Presented September 1975 by R. C. Mauldin, Southwestern Seed Service Laboratory, Waco, Texas. Native Texas dent type. Originally from Ross, Texas. Dent-calico type with white, yellow and red kernels, red cob. Ears 10 to 17 cm long, 12 to 14 rows of kernels. All kernels received are white but reported to segregate to give strawberry and dark red kernels. Cultivated.
414183. A-1689. 'Gourdseed'. Presented September 1975 by R. C. Mauldin, Southwestern Seed Service Laboratory, Waco, Texas. Selected for kernel type. Dent type, yellow kernels, red cob. Ears 10 to 15 cm long, 16 to 20 rows of kernels. Cultivated.
414184. A-1702. 'Strawberry Dent'. Presented March 1976 by R. C. Mauldin, Southwestern Seed Service Laboratory, Waco, Texas. Originally from Ross, Texas. Dent-calico type with white, yellow and red kernels, red and white cob. Ears 10 to 15 cm long, 12 to 14 rows of kernels. Cultivated.
414185. A-1664. 'Old Wisconsin Red.' Presented May 1975 by V. A. Marquart, Markeson, Wisconsin, through Howard Peterson, North St. Paul, Minnesota. Dent type, red and yellow kernels, cob red. Ears 10 to 20 cm long, 10 to 18 rows of kernels. Cultivated.
414186. A-1656. 'Nagel White Dent'. Presented March 1975 by D. B. Shank, Department of Plant Science, South Dakota State University, Brookings, South Dakota. Brought to Potter County, South Dakota, by the Nagel family who migrated from Holstein, Iowa, about 1900. Selected for very adverse weather conditions. Cultivated.
414187. 'Misener'. Presented May 1972 by H. C. Misener, Mt. Vernon, Missouri, through M. S. Zuber, Department of Agronomy, University of Missouri, Columbia, Missouri. Tall, dark green plant, often having two ears per stalk. Sixty-day corn, yields well in late plantings. Open pollinated. Good silage corn. Brought from Tennessee to Missouri about 1870 but grown in Tennessee by the Misener family before that date. Cultivated.

414188 to 414205.

From United States. Seed received 1975-1976 from Plant Introduction Station, Glen Dale, Maryland, and increased by Regional Plant Introduction Station, Iowa State University, Ames, Iowa. Numbered January 17, 1977.