

MN 1801 (M91-1137) is a mid to late maturity group I line. MN 1801 has the pedigree Kasotá x Kenwood. MN 1801 is about 2-3 days later than Parker. MN 1801 is slightly taller than Parker and lodges significantly less. MN 1801 yields about 5-6% more than Parker. MN 1801 contains the Rps1c gene for resistance to phytophthora root rot providing resistance to additional races of phytophthora that have become important in the upper Midwest. MN 1801 has slightly higher protein content than Parker and similar oil content. MN 1801 is being released because of its high yield and additional phytophthora resistance.