Pioneer® brand Optimum® AQUAmax® hybrids deliver more bushels per drop under drought stress and top-end yield potential in ideal growing conditions.

Pioneer® brand Optimum® AQUAmax® hybrids include key native traits designed to help withstand drought conditions and protect against yield loss. They’re tested in your local environment to gauge their overall performance and agronomic fit for your geography.

You can pick from a robust lineup of over 69 Optimum AQUAmax hybrids ranging from 95- to 114-day comparative relative maturity (CRM).

Optimum AQUAmax products were planted on over 9.2 million acres in 2017.

Pioneer brand Optimum AQUAmax hybrids have been tested in over 107,000 on-farm competitive comparisons since 2011.

Talk to your local Pioneer sales professional to make Optimum® AQUAmax® hybrids part of your diversified corn package.

Source: From 2011-2017, Pioneer® brand Optimum® AQUAmax® products were grown in 107,864 on-farm comparisons across the United States against competitor brand products (+/- 4 CRM). Water-limited yield data includes 6,795 competitive comparisons with a win ratio of 65 percent, and favorable environment includes 101,069 competitive comparisons with a win ratio of 56 percent. Water-limited environments are those in which the water supply/demand ratio during flowering or grain fill was less than 0.66 on a 0-1 scale (1=adequate moisture) using the Pioneer proprietary EnClass® system and in which the yield average of competitor brand hybrids at the location was less than 150 bu/acre. Favorable growing conditions are locations where yield levels were at or above 150 bu/acre on average, regardless of water supply/demand ratio. Precipitation levels are interpolated values based on local weather stations. Product performance in water-limited environments is variable and depends on many factors such as the severity and timing of moisture deficiency, heat stress, soil type, management practices and environmental stress as well as disease and pest pressures. Individual results may vary.