MULTIPLE MODE HERBICIDE TOLERANCE

THE NEXT GENERATION OF SOYBEAN MULTIPLE MODE HERBICIDE TOLERANCE PRODUCTS FROM DUPONT PIONEER combine the research and elite germplasm strengths of Pioneer with in-licensed traits. This strategy allows Pioneer to provide growers superior genetics and offer multiple herbicide tolerance trait options for broad-spectrum weed control and application flexibility.

R&D PIPELINE PHASE

GROWER VALUE

FLEXIBILITY + CONVENIENCE + WEED RESISTANCE MANAGEMENT

ANTICIPATING NEEDS / Nearly all acres in the U.S. experience weed infestations. Market research shows growers want more herbicide tolerance options in soybeans to add to current weed management and crop rotation tools. The convenience and effectiveness of these weed management options are important to protecting yield potential, improving overall harvest efficiency and increasing farmer profitability.

Pioneer researchers are pursuing herbicide tolerance traits to provide farmers with solutions to expand weed control choices.

DELIVERING SOLUTIONS / Pioneer provides growers with strong genetics coupled with multiple herbicide tolerant trait options for broad-spectrum weed control and flexibility. In December 2016, Pioneer announced its highest-yielding class of soybeans in company history, Pioneer® brand A-Series varieties, developed with proprietary Accelerated Yield Technology 4.0. For the 2017 growing season, Pioneer introduced 54 new A-Series varieties. The new A-Series lineup includes choices in herbicide trait options and more than 30 varieties with Roundup Ready 2 Xtend® technology. These 30 varieties span a maturity range from 00.2 to 7.2, offering growers a wide range of options to fit local needs.