









## 109 RM 5FB-9909AM™\*





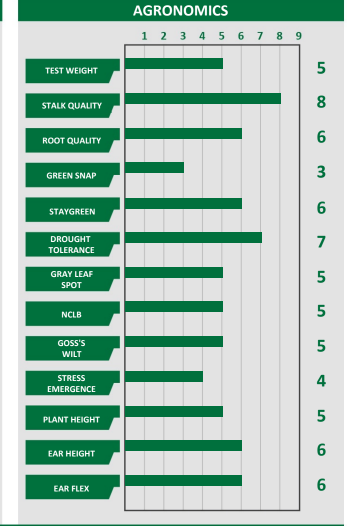


The 9909 series will perform especially well in the highest yield environments in the Eastern Corn Belt. This series handles early planting as the stress emergence is excellent. It has a very girthy ear with above average ear flex. Solid stands through harvest are key, but the tops will drop out. It is a dual purpose line that can be used for silage.

- Best performance in high-yield environments
- Eastern Corn Belt adapted
- Very girthy ear with solid flex
- · Good harvest standability
- Superior cold stress emergence
- Dual purpose for silage



## POSITIONING AND MANAGEMENT 2700 М-Н Semi-Flex R GDUs to Cob Color Pop. Range Ear Type Black Layer 18-20 HR HR Conventional Kernel Rows No-Till Corn-on-Corn Tillage R HR **Timber Soil Poorly Drained Soil** Sandy Soil Early Planting Date HR R R Response to **Delayed Harvest** Corn-on-Soybean Late Planting Date Fungicide 28-34 1430 Recommended GDUs to Silk Silage Potential Population LIBERTY LINK 🖜 Herbicide Tolerance RATINGS KEY: 9 = OUTSTANDING 1 = POOR PLANT AND HIGH-YIELD EAR HEIGHT: 9 Best-in-class performance in a given situation CORN-ON-CORN or growing environment T = Tall 7-8 Good to very good adaptability to a given M = Medium HEAT/DROUGHTsituation or growing environment S = ShortSTRESSED 5-6 Average to slightly above average adaptability H = High POORLY DRAINED to a given situation or growing environment L = Low 1-4 Avoid using a product in a given situation or COB COLOR: R = Red, P = Pink, W = White growing environment NA Rating not available



Area of adaptation map: Consult with a NuTech representative for planting outside of AOA recommendation. NuTech AOA maps are based on EPA III ecoregions. U.S. Environmental Protection Agency, 2013, Level III ecoregions of the continental United States: Corvallis, Oregon, U.S. EPA – National Health and Environmental Effects Research Laboratory, map scale 1:7,500,000, https://www. epa.gov/eco-research/level-iii-and-iv-ecoregions-continental-united-states.

NuTech Seed warrants that seed sold by it conforms to the label description on the seed packaging within tolerances established or permitted by law. This warranty excludes and is in lieu of all other warranties, expressed or implied, including any warranty of merchantability or fitness for a particular purpose, which are hereby disclaimed.

Important: Characteristic scores provide key information useful in selecting and managing products in your area. Information and scores are assigned by NuTech Seed and are based on period-of-years testing through 2017 harvest and were the latest available at time of printing. Some scores may change after 2018 harvest. Scores represent an average of performance data across areas of adaptation, multiple growing conditions, and a wide range of both climate and soil types, and may not predict future results. Individual product responses are variable and subject to a variety of environmental, disease and pest pressures. Please use this information as only one component of your product positioning decision.

Seed products with the LibertyLink® (LL) trait are resistant to the herbicide glufosinate ammonium, an alternative to glyphosate in corn, and combine high-yield genetics with the powerful, non-selective, post emergent weed control of Liberty® herbicide for optimum yield and excellent weed control. Liberty is not registered for use in all states. Always follow grain marketing, stewardship practices and pesticide label directions. Roundup Ready® crops contain genes that confer tolerance to glyphosate, the active ingredient in Roundup® brand agricultural herbicides. Roundup® brand agricultural herbicides will kill crops that are not tolerant

to glyphosate. Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible. 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. All hybrids may exhibit reduced yield under water and heat stress. Individual results may vary. Herculex I Insect Protection, Herculex® XTRA Insect Protection and Herculex® RW Rootworm Protection, technology by Dow AgroSciences and Pioneer Hi-Bred. AMX - Optimum® AcreMax® Xtra Insect Protection system with YGCB, HXX, LL, RR2. Contains a single-bag integrated refuge solution for above- and below-ground insects. In EPA-designated cotton growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax Xtra products.

- ®,TM,SM Trademarks and service marks of DuPont, Dow AgroSciences or Pioneer, and their affiliated companies or their respective owners
- <sup>®</sup> YieldGard, the YieldGard Corn Borer Design and Rounup Ready are registered trademarks used under license from Monsanto Company
- Diberty, LibertyLink, the Water Droplet Design are registered trademarks of Bayer.. ©2018 NuTech Seed®