



REV[®]25BHR89[™] BRAND
 REV[®]25LPR89[™] BRAND
 GRAIN or SILAGE CORN



HYBRID HIGHLIGHTS

- 115 RM
- Robust Plant with excellent southern adaptation
- Deep, toothy grain with very good test weight



TECHNOLOGY

- REV[®]25BHR89[™] - HX/LL/RR2/YG
- REV[®]25LPR89[™] - AVBL/HX/LL/RR2/YG

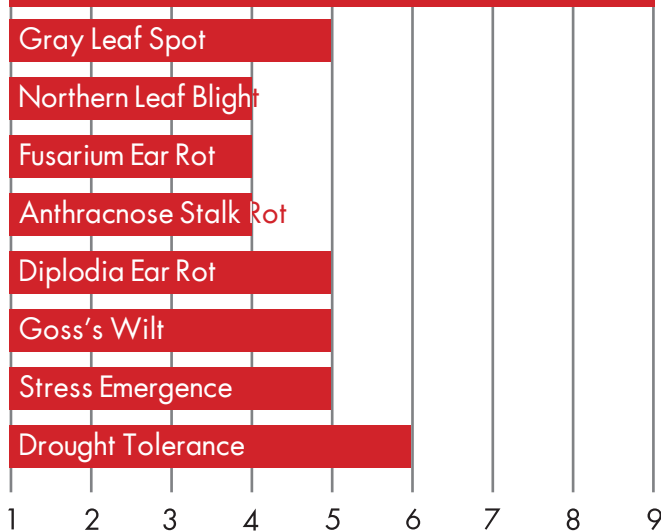
POSITIONING

- Very stable across soil types

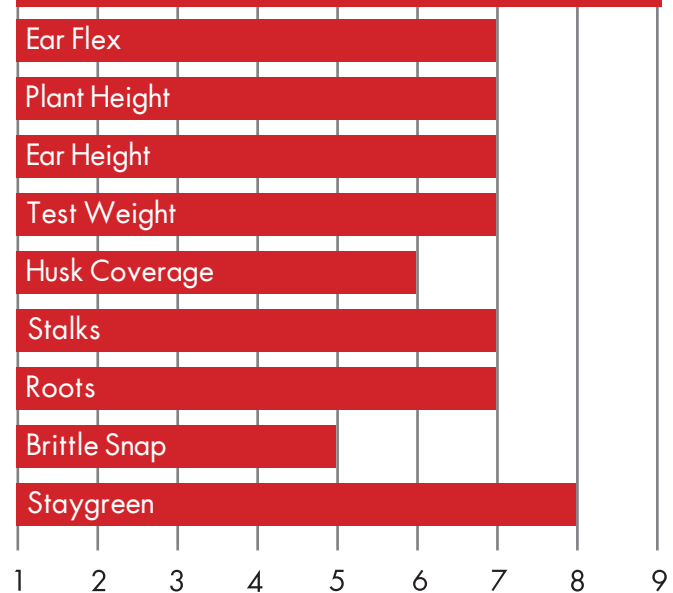
IRRIGATION

Dry Land	Y
Furrow	Y
Pivot	Y

DISEASE RATING



PLANT CHARACTERISTICS



RATINGS: 1 is Poor, 5 is Intermediate, 9 is Excellent, – is Insufficient Data.
 Plant populations vary by regions.

©™™ Trademarks and service marks of DuPont, Dow AgroSciences or Pioneer, and their affiliated companies or their respective owners. REV[®] brand seeds are distributed by Terral Seed. © 2018 Terral Seed

YGCB,HXX,LL,RR2 (Optimum[®] Intrasect[®] Xtra) - Contains the YieldGard[®] Corn Borer gene and the Herculex XTRA genes for resistance to corn borer and corn rootworm.

RW,YGCB,HXX,LL,RR2 (Optimum[®] Intrasect[®] XTreme) - Contains the Agrisure[®] RW trait, the YieldGard Corn Borer gene, and the Herculex[®] XTRA genes for resistance to corn borer and corn rootworm. Optimum Intrasect XTreme will be the major component of Optimum AcreMax XTreme.

AVBL, YGCB, HX1, LL, RR2 (Optimum[®] Leptra[®]) - Contains the Agrisure Viptera[®] trait, the YieldGard[®] Corn Borer gene, the Herculex[®] I gene, the LibertyLink[®] gene and the Roundup Ready[®] Corn 2 trait.



©YieldGard, the YieldGard Corn Borer Design and Roundup Ready are registered trademarks used under license from Monsanto Company. Liberty[®], LibertyLink[®] and the Water Droplet Design are trademarks of Bayer. Herculex[®] Insect Protection technology by Dow AgroSciences and Pioneer Hi-Bred. ©Herculex and the HX logo are registered trade-marks of Dow AgroSciences, L.L.C. Agrisure[®] and Agrisure Viptera[®] are registered trademarks of, and used under license from, a Syngenta Group Company. Agrisure[®] technology incorporated into these seeds is commercialized under a license from Syngenta Crop Protection AG.

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.