





## REV® 1416AMXT<sup>TM</sup>

## **Product Placement**

Technology Options	AMXT
Relative Maturity	104
GDU's to Maturity	2500
High Productive Soils	Good
Variable Droughty Soils	Good
Clays & Poorly Drained Soils	Good
Response to Higher Pops (Fixed Ear)	Excellent
Response to Lower Pops (Flex Ear)	Below Avg
Silage	Average















AMXT - (Optimum® AcreMax® XTreme) - Contains a single-bag integrated refuge solution for above- and below-ground insects. The major component contains the Agrisure® RW trait, the YieldGard® Corn Borer gene, and the Herculex® XTRA genes. In EPA-designated cotton growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax XTreme products.

\* 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 trademarks of Dow AgroSciences, LLC. Agrisure® is a trademark 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.

Please use this information only as a component of your product positioning decision. Contact a sales professional for the latest and most accurate listing of traits and scores for each Terral and REV® product.

## **Hybrid Highlights & Placement Recommendations**

- · Excellent corn on corn option for 104 day zone for Minnesota, lowa and east
- · Shorter stature plant with excellent standability
- · Performs well with higher populations
- Outstanding test weight and grain quality
- · Avoid areas prone to drought

Disease/Stress Tolerance	
Gray Leaf Spot	5
Northern Leaf Blight	5
Goss's Wilt	7
Head Smut	N/A
Fusarium Ear Rot	2
Diplodia Ear Rot	N/A
Giberella Ear Rot	N/A
Anthracnose Stalk Rot	4
Agronomics	
Stress Emergence	6
Stress Emergence Stalks	6
Stalks	6
Stalks Roots	6 5
Stalks Roots Brittle Snap	6 5 7
Stalks Roots Brittle Snap Staygreen	6 5 7 4
Stalks Roots Brittle Snap Staygreen Drought Tolerance	6 5 7 4 7
Stalks Roots Brittle Snap Staygreen Drought Tolerance Ear Flex	6 5 7 4 7

DISEASE RATING SCALE RATINGS FOR LISTED 1-3=Below Average 4-6=Average 7-9=Above Average

Husk Coverage

Test Weight

CHARACTERISTICS 1=Poor 5=Intermediate 9=Excellent NA=Not Available

Plant populations vary by regions. See your DSM for details.\*\*Plant twin row 5-10% higher plant population than normal.

N/A

7

Scores are based on period of years testing through 2014 harvest and were the latest available at time of printing. Some scores may change after 2015 harvest.