



Corn Grain:

P0832AMX-R* (AMX,RR2) Additional Products in this Family P0832AMRW-R* (AMRW,RR2) | P0832AMX-R* (AMX,RR2)

CRM **108**

Silk CRM: 108
GDUs to Silk: 1340

Phy. CRM: 110
GDUs to Phy. Mat.: 2650

Maximizing Local Performance

Please contact your Pioneer Sales Professional

Management Comments

- Please contact your Pioneer Sales Professional

Key Environments

Variable Yield EnvironmentInsufficient Data

Suitability

Late HarvestInsufficient Data

Corn After CornInsufficient Data

High ResidueSuitable

SilageHighly Suitable

Soils

Poorly Drained SoilsInsufficient Data

Drought Prone SoilsInsufficient Data

Early Planting/ Cold SoilsInsufficient Data

High Organic Matter Well Drained SoilsInsufficient Data

Irrigated SandsInsufficient Data

Traits Scores for P0832AMX-R* (AMX,RR2)

Characteristics Scores

Stalk Strength	PBA
Root Strength	PA
Stress Emergence	PA
Staygreen	PA
Test Wt.	PA
Drought Tol.	PAA
Mid-Season Brittle Stalk	PAA

Diseases Scores

Gray Leaf Spot	PBA
No. Leaf Blight	PA
Common Rust	
Anthrax. Stalk Rot	PBA
Fus. Ear Rot	PA
Gibberella Ear Rot	PBA
Diplodia Ear Rot	PA
Goss's Wilt	PAA

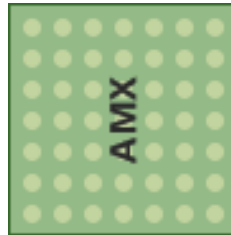
Refuge

Refuge Type: Integrated Refuge

Refuge Percentage: In the Bag

Refuge Placement: Integrated Refuge

For complete refuge deployment details, please refer to the appropriate Product Use Guide.



Optimum® AcreMax® and Optimum AcreMax Xtra products have been granted federal approval from the EPA and may remain subject to anticipated completion of applicable individual approvals and registrations in some states.

* NEW

[1]IMPORTANT: Information and ratings are based on comparisons with other Pioneer brand products, not competitive products. Positioning information is based upon historical observations and analysis of traits by Pioneer Agronomists and Research Managers. Trait scores are assigned by Pioneer Research Managers. Scores are based on period-of-years testing through 2010 harvest and were the latest available at time of printing. Some scores may change after 2011 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. Products within a family receive the same score unless observations indicate a significant difference. 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. Refer to www.pioneer.com/products or contact a Pioneer sales professional for the latest and most complete listing of traits and scores for each Pioneer brand product.



TECHNOLOGY SEGMENT: AM1 - Optimum® AcreMax® 1 Insect Protection System with an integrated corn rootworm refuge solution. AMRW-R - Optimum® AcreMax® RW Rootworm Protection system with a single-bag integrated corn rootworm refuge solution. Do not spray with Ignite®/Liberty®. Not all seeds in the bag are tolerant to Ignite/Liberty herbicides. AM-R - Optimum® AcreMax® Insect Protection system. Contains a single-bag integrated refuge solution for above-ground insects. Do not spray with Ignite®/Liberty®. Not all seeds in the bag are tolerant to Ignite/Liberty herbicides. AMX-R - Optimum® AcreMax® Xtra Insect Protection system. Contains a single-bag integrated refuge solution for above- and below-ground insects. Do not spray with Ignite®/Liberty®. Not all seeds in the bag are tolerant to Ignite/Liberty herbicides. HX1 - Contains the Herculex® I Insect Protection trait for resistance to corn borer. HXRW - Contains the Herculex® RW Rootworm Protection trait. HXX - Herculex® XTRA contains both the Herculex I and Herculex RW genes. YGCB - Contains the YieldGard® Corn Borer gene. LL - Contains the LibertyLink® gene for resistance to Ignite® herbicide. RR2 - Contains the Roundup Ready® Corn 2 trait. YGCB,HX1,LL,RR2 (Optimum® Intrasect(TM)) - Contains the YieldGard® Corn Borer gene and Herculex® I gene for resistance to corn borer. YGCB,HXX,LL,RR2 (Optimum® Intrasect(TM) XTRA) - Contains the YieldGard® corn borer gene and the Herculex XTRA genes for resistance to corn borer and corn rootworm. Herculex® insect protection technology by Dow AgroSciences and Pioneer Hi-Bred. ® Herculex and the HX logo are registered trademarks of Dow AgroSciences LLC. ® YieldGard, the YieldGard Corn Borer Design and Roundup Ready are registered trademarks used under license from Monsanto Company. Ignite®, LibertyLink and the Water Droplet Design are trademarks of Bayer.
