Top yield potential in highly managed, high yield environments.

- Position in high yield environments with top management.
- Avoid droughty, dryland situations.
- Plant at moderate populations for best performance.
- A fungicide is recommended in areas with gray leaf spot or northern corn leaf blight.
- Timely harvest is recommended.



## YIELD ENVIRONMENTS

Highly Productive<br>Moderate<br>(6) Low



SOIL ADAPTABILITY
(v) Poorly Drained Soils
(6) Sandy Soils
(v) Clay Soils


PLANTING
Early Planting
Late Planting
(v) Delayed Harvest


CROP ROTATION
Continuous Corn
Corn / Soybean

AGRONOMICS
(t) Stress Emergence
(1) Stalks
(1) Roots
(大) Green Snap
(v) Stay Green
(v) Drought Tolerance
(v) High pH Soil Tolerance
(t) Test Weight
(2) Husk Cover


DISEASE TOLERANCE
(6) Gray Leaf Spot

NCLB
(v) Goss's Wilt
( $)^{*}$ *SCLB
(6) *S. Corn Rust
(2) Anthracnose Stalk Rot
(*) Fusarium Ear Rot
(*) Diplodia Ear Rot
(v) Giberella Ear Rot

IMPORTANT: Characteristic scores provide key information useful in selecting and managing products in your area. Information and ratings are based on comparisons with other products sold by Mycogen Seeds.

[^0] this information as only one component of your product positioning decision.

## CHARACTERISTICS <br> GDUs to Mid-Silk. <br> 1340 <br> GDUs to Black Layer. <br> ..... 2600 <br> Plant Height <br> $\qquad$ Medium-Short <br> $\qquad$ <br> Ear Flex <br> $\qquad$ Full <br> Cob Color. <br> $\qquad$ White <br> HERBICIDE TOLERANCES <br> 

## KEY

[^1]
# Mycogen ${ }^{\circledR}$ Brand Corn Products Legal and Trademarking Statements 




| Enlist | Smaristax | Smaristax | POUERCORE* | POUERCIRE* |
| :---: | :---: | :---: | :---: | :---: |
| Corn |  |  |  | mentenvanes |

$\circledR^{{ }^{T M} \text { MT }}$ Trademarks of Dow AgroSciences, DuPont or Pioneer and their affiliated companies or respective owners.
Optimum ${ }^{\circledR}$ AcreMax® (AM) insect protection
 corn borer refuge must be planted with Optimum AcreMax products.

Optimum® AcreMax® Xtra (AMX) insect protection
 $20 \%$ separate corn borer refuge must be planted with Optimum AcreMax Xtra products.

Optimum® AcreMax® Xtreme (AMXT) insect protection
 EPA-designated cotton growing counties, a $20 \%$ separate corn borer refuge must be planted with Optimum AcreMax XTreme products.

Optimum ${ }^{\circledR}$ AcreMax ${ }^{\circledR}$ Leptra ${ }^{\circledR}$ insect protection
 corn borer refuge must be planted with Optimum AcreMax Leptra products.
 regulatory authorizations, visit http://www.biotradestatus.com.
*In cotton growing regions, a separate 20 percent structured refuge is still required for Refuge Advanced.






 Enlist.com/EnlistAhead for best management practices or more information.
©2019 CORTEVA CM45-137-023 (05/19)


[^0]:    Information and scores are assigned by Mycogen Seeds and are based on period-of-years testing through 2018 harvest and were the latest available at time of printing. Some scores may change after 2019 harvest. Scores represent an average of performance data across areas of adaptation, multiple growing conditions, and a wide arrange 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

[^1]:    Highly Suitable - Key Strength
    ( Suitable - Meets Standards
    ©-) Manage Appropriately
    (x) Strong Caution - Limitation
    (NA) Rating Not Available

