













93 RM RANGE 91-95

Trait versions with same base genetics

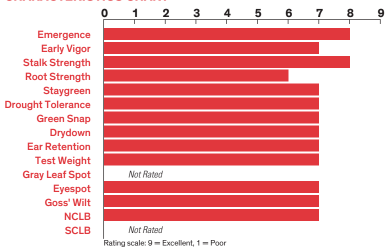
2V356 - SSX/LL/RR2

GRAIN CORN

KEY STRENGTHS

- Strong early season emergence and vigor for cool, wet soil conditions.
- · Solid season-long stalks and late-season intactness.
- Good general tolerance to leaf diseases, including very good tolerance to Goss's wilt and northern corn leaf blight.
- Consistent semi-flex ear type to support variable plant densities and consistent yield performance.
- · Fast finish and very good grain drydown.

CHARACTERISTICS CHART



MANAGEMENT GUIDELINES

- Best performance at moderate to moderate-high plant densities. Avoid very aggressive plant densities to complement ear flex.
- Good choice for continuous corn or corn/soybean rotations.
- · Good candidate for delayed harvest.
- Best performance when kept in 90- to 95-day maturity range. Avoid moving too far south.
- Excels in high-yield environments and responds to top management.
- Good choice for reduce tillage or no-till systems.
- 2V357 requires no separate, structured insect refuge in the Corn Belt. The refuge required is incorporated in the bag.

CHARACTERISTICS

GDUs to Mid-Silk	1225
GDUs to Black Layer	2415
Plant Height	Medium
Ear Height	Medium
Ear Type	Semi-flexible
Kernel Rows	18-20
Cob Color	Red
Fungicide Response	Medium

PRODUCT POSITIONING

Planting Dal	te
--------------	----

Early	Highly Recommended
Late	Highly Recommended

Crop Rotation

Continuous Corn	Highly Recommended
Corn/Soybean	Highly Recommended

Tillage

Conventional	Highly Recommended
No-Till	Highly Recommended

Irrigation

Fulll	Highly Recommended
Limited	Recommended
High Plains Ecofallow	Recommended

Soils

Marginal Fertility	Recommended
Poorly Drained	Recommended
Light (Sandy)	Recommended
Highly Productive Soils	Highly Recommended

Population (Consult a Mycogen Seeds representative for specific recommendations on planting populations.)

Very Low Not Recommended

Very Low	Not Recommended
Low	Recommended
Medium	Highly Recommended
High	Highly Recommended
Very High	Not Recommended

Delayed Harvest.....Highly Recommended

DOW Diamond, Mycogen and the Mycogen Logo are trademarks of The Dow Chemical Company ("Dow") or an affiliated company of Dow. Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions. Roundup Ready crops contain genes that confer tolerance to glyphosate herbicides. Glyphosate herbicides will kill crops that are not tolerant to glyphosate. B.t. products may not yet be registered in all states. Check with your local seed representative for registration status in your state. Roundup Ready is a trademark of Monsanto Technology LLC.** Liberty, LibertyLink Logo are registered trademarks of Bayer CropScience* SmartStax, SmartStax, Logo and Roundup Ready, Roundup Ready Logo are registered trademarks of Monsanto Company. **Refuge Advanced and Refuge Advanced Logo are trademarks of The Dow Chemical Company ("Dow") or an affiliated company of Dow. SmartStax* multi-event technology developed by Dow AgroSciences and Monsanto. *In cotton-growing regions, a separate 20 percent structured refuge is still required for Refuge Advanced. ©2013 Mycogen Seeds is an affiliate of Dow AgroSciences LLC.

Ratings: Mycogen Seeds utilizes a 9=Excellent, 1=Poor rating scale. GDU ratings calculated from planting date. Actual ratings based on best current information available and may be affected by changing environmental conditions. Mycogen Seeds warrants that the seed sold by it conforms to the descriptions on accompanying labels within tolerances established or permitted by law. This warranty excludes and is in lieu of all other warranties, express or implied, including any warranty of merchantability or fitness for a particular purpose, which are hereby disclaimed.