

General Characteristics

GDD's Pollination1350GDD's Black Layer2830Plant HeightMediumLeaf TypeSemi-UprightEar HeightMed-LowEar TypeFlexKernel Rows16-18Cob ColorPinkHusk CoverGoodAgronomic FeaturesYield for MaturityVery GoodDry DownVery GoodStress ToleranceVery GoodResponse to SidedressGoodResponds to FungicideYesGreen SnapGoodCorn after CornExcellentNo-TillVery GoodDisease ToleranceGrey Leaf SpotGoodNorthern Leaf BlightVery GoodSouthern Leaf BlightExcellentCommon RustExcellentGoss's WiltVery GoodStalk AnthracnoseFair					
Plant HeightMediumLeaf TypeSemi-UprightEar HeightMed-LowEar TypeFlexKernel Rows16-18Cob ColorPinkHusk CoverGood Agronomic Features Yield for MaturityVery GoodDry DownVery GoodStress ToleranceVery GoodResponse to SidedressGoodResponds to FungicideYesGreen SnapGoodCorn after CornExcellentNo-TillVery GoodDisease ToleranceGrey Leaf SpotGoodNorthern Leaf BlightVery GoodSouthern Leaf BlightExcellentCommon RustExcellentGoss's WiltVery Good	GDD's Pollination	1350			
Leaf TypeSemi-UprightEar HeightMed-LowEar TypeFlexKernel Rows16-18Cob ColorPinkHusk CoverGoodAgronomic FeaturesYield for MaturityVery GoodDry DownVery GoodStress ToleranceVery GoodResponse to SidedressGoodGreen SnapGoodCorn after CornExcellentNo-TillVery GoodDisease ToleranceVery GoodGrey Leaf SpotGoodNorthern Leaf BlightVery GoodSouthern Leaf BlightExcellentCommon RustExcellentGoss's WiltVery Good	GDD's Black Layer	2830			
Ear HeightMed-LowEar TypeFlexKernel Rows16-18Cob ColorPinkHusk CoverGoodAgronomic FeaturesYield for MaturityVery GoodDry DownVery GoodStress ToleranceVery GoodResponse to SidedressGoodResponds to FungicideYesGreen SnapGoodCorn after CornExcellentNo-TillVery GoodDisease ToleranceGrey Leaf SpotGoodNorthern Leaf BlightVery GoodSouthern Leaf BlightExcellentCommon RustExcellentGoss's WiltVery Good	Plant Height	Medium			
Ear TypeFlexKernel Rows16-18Cob ColorPinkHusk CoverGoodAgronomic FeaturesYield for MaturityVery GoodDry DownVery GoodDry DownVery GoodStress ToleranceVery GoodResponse to SidedressGoodResponds to FungicideYesGreen SnapGoodCorn after CornExcellentNo-TillVery GoodDisease ToleranceGrey Leaf SpotGoodNorthern Leaf BlightVery GoodSouthern Leaf BlightExcellentCommon RustExcellentGoss's WiltVery Good	Leaf Type	Semi-Upright			
Kernel Rows16-18Cob ColorPinkHusk CoverGoodAgronomic FeaturesYield for MaturityVery GoodDry DownVery GoodStress ToleranceVery GoodResponse to SidedressGoodResponds to FungicideYesGreen SnapGoodCorn after CornExcellentNo-TillVery GoodDisease ToleranceGrey Leaf SpotGoodNorthern Leaf BlightExcellentCommon RustExcellentGoss's WiltVery Good	Ear Height	Med-Low			
Cob ColorPinkHusk CoverGoodAgronomic FeaturesYield for MaturityVery GoodDry DownVery GoodStress ToleranceVery GoodResponse to SidedressGoodResponds to FungicideYesGreen SnapGoodCorn after CornExcellentNo-TillVery GoodDisease ToleranceGrey Leaf SpotGoodNorthern Leaf BlightVery GoodSouthern Leaf BlightExcellentCommon RustExcellentGoss's WiltVery Good	Ear Type	Flex			
Husk CoverGoodAgronomic FeaturesYield for MaturityVery GoodDry DownVery GoodStress ToleranceVery GoodStress ToleranceVery GoodResponse to SidedressGoodResponds to FungicideYesGreen SnapGoodCorn after CornExcellentNo-TillVery GoodDisease ToleranceGrey Leaf SpotGoodNorthern Leaf BlightVery GoodSouthern Leaf BlightExcellentCommon RustExcellentGoss's WiltVery Good	Kernel Rows	16-18			
Agronomic FeaturesYield for MaturityVery GoodDry DownVery GoodStress ToleranceVery GoodResponse to SidedressGoodResponds to FungicideYesGreen SnapGoodCorn after CornExcellentNo-TillVery GoodDisease ToleranceGrey Leaf SpotGoodNorthern Leaf BlightExcellentCommon RustExcellentGoss's WiltVery Good	Cob Color	Pink			
Yield for MaturityVery GoodDry DownVery GoodStress ToleranceVery GoodResponse to SidedressGoodResponds to FungicideYesGreen SnapGoodCorn after CornExcellentNo-TillVery GoodDisease ToleranceGrey Leaf SpotGoodNorthern Leaf BlightVery GoodSouthern Leaf BlightExcellentCommon RustExcellentGoss's WiltVery Good	Husk Cover	Good			
Dry DownVery GoodStress ToleranceVery GoodResponse to SidedressGoodResponds to FungicideYesGreen SnapGoodCorn after CornExcellentNo-TillVery GoodDisease ToleranceGrey Leaf SpotGoodNorthern Leaf BlightVery GoodSouthern Leaf BlightExcellentCommon RustExcellentGoss's WiltVery Good	Agronomic Features				
Stress ToleranceVery GoodResponse to SidedressGoodResponds to FungicideYesGreen SnapGoodCorn after CornExcellentNo-TillVery GoodDisease ToleranceGrey Leaf SpotGoodNorthern Leaf BlightVery GoodSouthern Leaf BlightExcellentCommon RustExcellentGoss's WiltVery Good	Yield for Maturity	Very Good			
Response to SidedressGoodResponds to FungicideYesGreen SnapGoodCorn after CornExcellentNo-TillVery GoodDisease ToleranceGrey Leaf SpotGoodGoodNorthern Leaf BlightVery GoodSouthern Leaf BlightExcellentCommon RustExcellentGoss's WiltVery Good	Dry Down	Very Good			
Responds to FungicideYesGreen SnapGoodCorn after CornExcellentNo-TillVery GoodDisease ToleranceGrey Leaf SpotGoodGoodNorthern Leaf BlightVery GoodSouthern Leaf BlightExcellentCommon RustExcellentGoss's WiltVery Good	Stress Tolerance	Very Good			
Green SnapGoodCorn after CornExcellentNo-TillVery GoodDisease ToleranceGrey Leaf SpotGoodNorthern Leaf BlightVery GoodSouthern Leaf BlightExcellentCommon RustExcellentGoss's WiltVery Good	Response to Sidedress	Good			
Corn after CornExcellentNo-TillVery GoodDisease ToleranceGrey Leaf SpotGrey Leaf SpotGoodNorthern Leaf BlightVery GoodSouthern Leaf BlightExcellentCommon RustExcellentGoss's WiltVery Good	Responds to Fungicide	Yes			
No-TillVery GoodDisease ToleranceGrey Leaf SpotGoodNorthern Leaf BlightVery GoodSouthern Leaf BlightExcellentCommon RustExcellentGoss's WiltVery Good	Green Snap	Good			
Disease ToleranceGrey Leaf SpotGoodNorthern Leaf BlightVery GoodSouthern Leaf BlightExcellentCommon RustExcellentGoss's WiltVery Good	Corn after Corn	Excellent			
Grey Leaf SpotGoodNorthern Leaf BlightVery GoodSouthern Leaf BlightExcellentCommon RustExcellentGoss's WiltVery Good	No-Till	Very Good			
Northern Leaf BlightVery GoodSouthern Leaf BlightExcellentCommon RustExcellentGoss's WiltVery Good	Disease Tolerance				
Southern Leaf BlightExcellentCommon RustExcellentGoss's WiltVery Good	Grey Leaf Spot	Good			
Common RustExcellentGoss's WiltVery Good	Northern Leaf Blight	Very Good			
Goss's Wilt Very Good	Southern Leaf Blight	Excellent			
, s	Common Rust	Excellent			
Stalk Anthracnose Fair	Goss's Wilt	Very Good			
	Stalk Anthracnose	Fair			

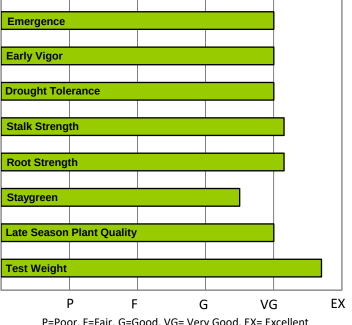
Recommended Seeding Rates Low Yield Medium Yield High Yield **Row Width** Environment Environments Environments 30" Rows 28-30,000 30-32,000 32-34,000 **Twin Rows** 30-32,000 32-34,000 34-36,000 20" Rows 31-33,000 33-35,000 35-37,000 <20" rows 31-33,000 33-35,000 35-37,000 Nitrogen Application **Rotation - Timing** 100% Preplant Pre/Sidedress Starter/Sidedress Corn/Soybean Corn/Corn

8388	
113 RM	
Also available as:	ğm⊛

Product Highlights

- + Top-end yield potential in high yield environments
- + Excellent test weight and grain quality
- + Very good drought stress tolerance
- Keep placed as a full season hybrid.

Plant Characteristics



P=Poor, F=Fair, G=Good, VG= Very Good, EX= Excellent

Hybrid Placement				
Soil Adaptability	Not Recommended	Recommended	Highly Recommended	
<u>Light Soils</u> - Low O.M., Low CEC. Low water holding capacity. Drought prone		-		
<u>Medium Soils</u> - O.M. 1.5-3.5%, CEC 11-20. Good productivity, well drained silt loams				
<u>Heavy Soils</u> - High O.M. >3.5%, High CEC >20. Well drained, Highly productive with deep top soil.			-	
<u>Poorly Drained</u> - Soils that tend to remain saturated for prolonged periods of time.		-		

Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions. Roundup Ready* crops contain genes that confer tolerance to glyphosate, the active ingredient in Roundup* brand agriculture herbicide. Roundup* brand agricultural herbicide will kill crops that are not tolerant to glyphosate. All B.t. products might not be registered in all states. Check with your Sales Representative for the registration status in your state. Genuity and Design*, Genuity*, Roundup Ready 2 and Design*, Roundup Ready*, Roundup*, SmartStax and Design*, SmartStax*, VT Double PRO*, VT Triple PRO*, are trademarks of MonsantoTechnology LLC, Ignight*. LibertyLink* and the Water Droplet Design* are registered trademarks of Bayer CropSciences. Herculex* is a registered trademark of Dow AgroSciences LLC. Repect the Refuge* and the Corn Design* and Respect the Refuge* are registered trademarks of National Corn Growers Association.



Ratings: GDU ratings are calculated from planting date. Actual ratings are based on best current information available and may be affected by changing environmental conditions. ProHarvest Seeds warrants that the seed sold by it conforms to the descriptions on accompanying labels within tolerances established or permitted by law.



Before opening a bag of seed, please be sure to read, understand and accept the stewardship requirements. Including applicable refuge requirements for insect resistance management for the biotechnology traits expressed in the seed as set forth in the trait agreement(s)that you sign. By opening and using a bag of seed, you are reaffirming your obligation to comply with the most recent stewardship agreement.