## **MBZ-P920-V**

## /// Trait V • RM 92 DAY ///



- > Very good roots and stalks for a flexible harvest window
- > Best performance in zone and south
- > Responds well to management

## BY THE NUMBERS

GDU's to BL	2220	Stalk Strength	7	Common Rust
Plant Height	7	Green Snap	6	Southern Rust
Ear Height	7	Staygreen	7	Fungicide Response in Absence of Disea
Test Weight	7	Drydown	5	High Population Re
Kernel Rows	18-20	Drought Tolerance	6	Low Population Res
Cob Color	R	Gray Leaf Spot	-	Highly Productive S
Husk Cover	М	Goss's Wilt	6	Variable Soils
Emergence	8	Northern Corn Leaf Blight	-	Poorly Drained Soils
Seedling Vigor	7	Anthracnose Stalk Rot	-	Corn on Corn:
Root Strength	7	Fusarium Crown Rot	6	Yield Retention

Common Rust	-
Southern Rust	-
Fungicide Response in Absence of Disease	-
High Population Response	4
Low Population Response	3
Highly Productive Soils	4
Variable Soils	3
Poorly Drained Soils	3
Corn on Corn: Yield Retention	_

Ratings: 1 = Poor | 4 = Excellent | Cob Color: R = Red | P = Pink | W = White | Husk Cover: S = Short, M = Medium, L = Long

All ratings and descriptions are subject to cultural practices and environmental conditions. Ratings and descriptions are based on research and field observations collected by F2F Genetics Network or provided to it by its suppliers. Individual results and performance may vary depending on local growing, soil and weather conditions.

Full Trait Name	Trait Abbreviation	Glyphosate Tolerant (GT)	Liberty Tolerant (LL)	Corn Growing Regions	Cotton Growing Regions
Agrisure® GT	GT	TRUE	FALSE	NA	NA
Agrisure Artesian® GTA	GTA	TRUE	FALSE	NA	NA
Agrisure Viptera® 3110	3110	TRUE	TRUE	20% within 1/2 mile	20% within 1/2 mile
Agrisure® Above	AA	TRUE	TRUE	5% in the bag	20% within 1/2 mile
Viptera™	V	TRUE	TRUE	5% in the bag	20% within 1/2 mile
Agrisure® Total	AT	TRUE	TRUE	5% in the bag	20% in field/adjacent
Duracade™	D	TRUE	TRUE	5% in the bag	20% in field/adjacent
DuracadeViptera™	DV	TRUE	TRUE	5% in the bag	20% in field/adjacent















