

20

24

CORN
SEED GUIDE





2024 SEED GUIDE

CONVENTIONAL & GLYPHOSATE TOLERANT
/// CORN ///



Product	Agronomics													Management			Ear and Grain		Leaf Disease Tolerances								
	Relative Maturity	Technology	GDU's to Silk	GDU's to Black Layer	Emergence	Plant Height	Ear Height	Stalk Lodging	Root Lodging	Late Season Intactness	Drydown	Silage	Narrow Row Adaptation	Corn on Corn	Minimum Tillage Response	Population Response			Ear Type	Kernel Row Range	Test Weight	Gray Leaf Spot	Northern Corn Leaf Blight	Southern Corn Leaf Blight	Common Rust	Goss's Wilt	
																Low (<25K ppa)	Medium (25K-32K ppa)	High (>32K)									
F2F1C-890	89	CVN	1198	-	8	9	9	8	8	9	8	7	8	8	8	6	8	9		Semi-Fixed	16-18	7	3	8	6	-	8
F2F1C-928	92	CVN	1225	2300	8	7	7	8	8	8	7	8	8	8	8	6	7	7		Semi-Fixed	14-16	8	6	6	7	6	6
F2F1C-941	94	CVN	1205	2400	8	8	7	8	7	6	7	6	8	7	8	6	7	8		Fixed	12-14	7	7	7	7	-	8
F2F1C-980	98	CVN	1238	-	8	8	7	7	8	7	8	8	9	8	8	6	8	9		Semi-Fixed	14-16	8	6	8	8	-	6
F2F1G-011	101	GT	1244	2500	8	6	6	7	7	6	6	-	9	-	-	5	6	9		Semi-Fixed	14-16	7	7	-	-	-	-
F2F1C-028	102	CVN	1298	2550	8	8	8	9	7	9	8	8	7	9	9	4	7	9		Fixed	14-16	8	8	8	8	8	8
F2F1C-021	102	CVN	1290	2525	8	7	8	8	7	8	6	6	7	7	9	6	7	8		Fixed	14-16	6	7	7	8	-	8
F2F1C-030	103	CVN	1305	-	8	8	7	8	8	8	8	7	8	8	8	7	8	9		Semi-Fixed	14-16	8	7	8	7	-	8
F2F1C-049	104	CVN	1312	2600	8	7	7	7	7	8	7	7	7	7	8	7	7	8		Semi-Fixed	16-18	7	6	8	7	-	8
F2F1G-060	106	GT	1312	-	8	7	6	8	7	8	8	8	8	8	7	7	8	9		Semi-Fixed	14-16	7	8	7	8	-	6

Ratings: 1 = Poor | 9 = Excellent

Ratings and descriptions are given only as a guide. All ratings 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.

CVN = Conventional GT = Glyphosate tolerant

F2F1C-890 /// RM 89 DAY ///

- > High yielding hybrid that moves south of zone
- > Excellent stalks and roots with above average ear height
- > Superior plant health with excellent late season intactness
- > Average grain quality and test weight can be expected

F2F1C-941 /// RM 94 DAY ///

- > Leading hybrid in RM for 2023 season!
- > Consistent yield performance across North, Great Lakes and Northeast regions
- > Great late season plant health and excellent drydown (open husks)
- > Performs best in high yield environments at high populations

F2F1G-011 /// RM 101 DAY /// **GT**

- > Glyphosate-tolerant hybrid
- > Versatile hybrid across all soil types with strong emergence
- > Exceptional stalks and roots
- > Shorter plant and ear height
- > Performs best planted at higher populations

F2F1C-021 /// RM 102 DAY ///

- > Solid yield performance across Northern, Great Lakes, Central and Northeast regions
- > Outstanding staygreen, plant health and ear size
- > Excellent emergence combined with good drydown
- > Performs best in high yielding environments

F2F1C-049 /// RM 104 DAY ///

- > Highly versatile hybrid that responds well to a fungicide application
- > Excellent late season plant health with very good drydown
- > Performs best at higher populations and fertility
- > Semi-flex ear with above average kernel rows and test weight

F2F1C-928 /// RM 92 DAY ///

- > Top-end yield potential with excellent stalks and roots
- > Dual purpose hybrid with very good disease package
- > Semi-flex ear performs best with medium to high planting populations
- > Top choice for corn on corn acres

F2F1C-980 /// RM 98 DAY ///

- > More compact plant with lower ear placement than other F2F hybrids
- > Excellent grain quality with above average test weight
- > Average late season plant health and intactness with excellent root strength
- > Management required in high disease areas

F2F1C-028 /// RM 102 DAY ///

- > Solid disease package providing very good tolerance to all major corn diseases
- > Excellent stalks and late season intactness
- > Great option for corn on corn and minimum tillage acres
- > Fixed ear hybrid that responds best to high planting populations

F2F1C-030 /// RM 103 DAY ///

- > The choice for top-end yield potential
- > Excellent stalks and late season intactness
- > Performs best slightly north of zone
- > Responds to high fertility and well drained soils

F2F1G-060 /// RM 106 DAY /// **GT**

- > High yielding hybrid with glyphosate tolerance
- > Above average stress tolerance and grain quality
- > Good disease package with average late season plant health
- > Dual purpose hybrid with excellent plant structure

Shop for F2F Genetics Conventional Corn

PRO TIP

Utilize the "Analyze" tools from FBN to upload your precision data files, track weather, yield potential, and historical farm data putting increased ROI at your fingertips.



2024 SEED GUIDE

/// CONVENTIONAL CORN ///

Product	Agronomics													Management			Ear and Grain		Leaf Disease Tolerances							
	Relative Maturity	Technology	GDU's to Silk	GDU's to Black Layer	Emergence	Plant Height	Ear Height	Stalk Lodging	Root Lodging	Late Season Intactness	Drydown	Silage	Narrow Row Adaptation	Corn on Corn	Minimum Tillage Response	Population Response			Ear Type	Kernel Row Range	Test Weight	Gray Leaf Spot	Northern Corn Leaf Blight	Southern Corn Leaf Blight	Common Rust	Goss's Wilt
F2F1C-088	108	CVN	1340	2700	9	8	8	8	7	7	8	8	7	9	8	7	7	8	Semi-Fixed	14-16	7	8	8	8	7	7
F2F1C-111	111	CVN	1255	2585	8	8	8	8	7	8	7	8	8	8	9	6	7	8	Fixed	14-16	7	7	8	8	-	8
F2F1C-120	112	CVN	1338	-	8	8	8	8	8	9	8	9	7	8	8	6	8	9	Semi-Fixed	16-18	8	7	7	7	-	7
F2F1C-121	112	CVN	1350	2695	8	6	6	8	8	8	9	7	8	8	8	7	8	8	Semi-Fixed	16-18	7	5	5	-	7	-
F2F1C-139	113	CVN	1380	2825	9	8	8	8	9	7	8	8	7	7	9	6	7	8	Semi-Fixed	16-18	7	8	7	8	-	8
F2F1C-131	113	CVN	1300	2635	7	6	5	7	8	7	8	8	8	8	8	7	8	8	Semi-Fixed	16-18	7	5	5	-	7	-
F2F1C-151	115	CVN	1365	2700	8	7	7	8	8	7	7	8	8	8	8	7	7	9	Semi-Fixed	16-18	6	7	6	-	5	-
F2F1C-170	117	CVN	1502	-	9	9	8	7	8	8	8	9	6	9	8	8	8	8	Semi-Fixed	16-18	7	6	8	6	-	8

Ratings: 1 = Poor | 9 = Excellent

Ratings and descriptions are given only as a guide. All ratings 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.

CVN = Conventional GT = Glyphosate tolerant

Shop for F2F Genetics Conventional Corn

F2F1C-088 /// RM 108 DAY ///

- > Dual purpose hybrid and top choice for corn on corn acres
- > Very good Gray Leaf Spot and Southern Leaf Blight tolerances
- > Semi-fixed ear that is broadly adapted to all populations and yield environments
- > Medium-tall hybrid with above average ear placement

F2F1C-120 /// RM 112 DAY ///

- > Excellent top-end yield potential and grain quality
- > Average plant and ear height compared to current F2F hybrids
- > Responds well to a fungicide application in high disease areas
- > Performs best at higher populations and fertility

F2F1C-139 /// RM 113 DAY ///

- > Southern movement with solid disease package and top-end yield potential
- > Dual purpose hybrid with excellent late season plant health
- > Medium-tall hybrid with excellent root strength
- > Best in class emergence with excellent response to minimum tillage

F2F1C-151 /// RM 115 DAY ///

- > Great yield performance across the Central, South Central and Northeast regions
- > High yielding hybrid with excellent roots and stalks
- > Strong dual-purpose hybrid (tonnage and quality)
- > Performs best at higher populations

F2F1C-111 /// RM 111 DAY ///

- > Strong yield performance across High Plains, Central, and Northeast regions
- > Great root and stalk strength with great late season intactness
- > Excellent husk cover combined with good drydown
- > Performs well on corn on corn and minimum tillage acres

F2F1C-121 /// RM 112 DAY ///

- > Very strong yield performance across the Midwest, South Central and the Carolinas
- > Excellent plant structure and ear height
- > Open husk with rapid drydown
- > Performs best in low stress environments

F2F1C-131 /// RM 113 DAY ///

- > Leading hybrid in RM for 2023 season!
- > Outstanding yield performance across the Midwest, Northeast and the Carolinas
- > Great ear flex and ear size, short husks
- > Excellent plant structure with good green snap tolerance

F2F1C-170 /// RM 117 DAY ///

- > Superior stress tolerance with great root strength
- > Excellent emergence with solid yield potential
- > Top choice for dual purpose acres
- > Very good grain quality with large, deep kernels

AG TIP

MANAGING WEEDS IN CONVENTIONAL CORN

Growing a successful, healthy crop takes good planning, whether you've decided to plant conventional crops—those without genetically modified traits—or seed with GM traits. And part of that plan should include scouting and a good chemical plan to manage pests and weeds and reach top yields.

While the cost of production is often lower on conventional crops because the seed doesn't include costly trait technology there are some key things to know about management and to develop an effective chemical plan for these crops. Here are some tips on creating a chemical plan for conventional corn:

START WITH A CLEAN SEEDBED

Tillage or an effective burndown program is a must. Burndown is also the time to apply a reliable residual herbicide containing multiple modes of action to maintain the clean seedbed for 21-28 days post-planting. When the pre-plant herbicide is overlapped with another residual herbicide, in addition to a foliar herbicide to control weed escapes that have emerged, the field should remain clear until the crop canopy.

Copyright ©2014 - 2023 Farmer's Business Network, Inc. All rights reserved. "Farmers Business Network", "FBN", "FBN Direct" and "F2F Genetics Network" are trademarks or registered trademarks of Farmer's Business Network, Inc. All other trademarks are the property of their respective owners.

MASTER FARMER™ 2024 SEED GUIDE

/// TRAITED CORN ///

Product	Trait	Relative Maturity	GDU to Blacklayer	Plant Height	Ear Height	Test Weight	Kernel Rows	Cob Color	Husk Cover	Emergence	Seedling Vigor	Root Strength	Stalk Strength	Green Snap	Staygreen	Drydown	Drought Tolerance	Gray Leaf Spot	Goss's Wilt	Northern Corn Leaf Blight	Anthraxnose Stalk Rot	Fusarium Crown Rot	Common Rust	Southern Rust	Fungicide Response in Absence of Disease	High Population Response	Low Population Response	Highly Productive Soils	Variable Soils	Poorly Drained Soils	Corn on Corn: Yield Retention
MB-G779-3110	3110	77	2200	7	7	7	16-18	W	S	8	6	7	6	6	6	7	8	-	4	6	-	-	-	-	-	4	2	4	3	2	2
MBZ-E800-V	V	80	2020	6	6	8	14-16	R	L	7	7	5	7	5	7	6	8	-	6	5	-	5	-	-	4	2	4	4	4	2	-
MG-Y810-GT	GT	81	2025	7	6	7	14-16	R	S	7	7	5	7	6	7	7	7	-	-	-	-	-	-	-	-	3	3	3	4	2	-
MG-C840-GT	GT	84	2030	7	6	7	16-18	R	M	6	6	6	7	7	8	6	8	-	6	6	-	-	-	-	3	4	3	4	4	3	-
MBZ-N852-V	V	85	2140	7	6	7	16-18	R	L	7	7	6	6	7	7	5	7	-	-	-	-	5	-	-	-	2	4	3	4	2	-
MG-A869-GTA	GTA	86	2150	7	6	8	16-18	R	M	5	6	7	7	7	8	6	9	-	6	6	-	7	-	-	3	4	4	4	4	3	-
MBZ-A869-AA	AA	86	2150	7	6	8	16-18	R	M	5	6	7	7	7	8	6	9	-	6	6	-	7	-	-	3	4	4	4	4	3	-
MBZ-P920-V	V	92	2220	7	7	7	18-20	R	M	8	7	7	7	6	7	5	6	-	6	-	-	6	-	-	-	4	3	4	3	3	-
MBZ-C939-V	V	93	2240	7	7	8	16-18	P	M	6	8	7	7	7	7	7	8	-	6	7	-	6	-	-	3	3	3	4	4	2	-
MRZ-C939-DV	DV	93	2240	7	7	9	16-18	P	M	6	8	7	7	7	7	7	8	-	6	7	-	6	-	-	3	3	3	4	4	2	-
MBZ-F950-V	V	95	2245	7	7	7	16-20	R	L	7	7	6	7	6	7	7	6	-	5	6	-	6	-	-	3	4	3	4	3	3	-
MBZ-R962-AA	AA	96	2340	7	6	6	16-20	R	M	7	8	7	7	6	7	8	8	-	7	7	-	-	-	-	-	4	4	4	4	3	-

VIPTERA®

THE INDUSTRY'S MOST EFFECTIVE ABOVE-GROUND INSECT CONTROL

See cleaner ears, improved grain quality and higher yield potential with Viptera® trait technology. The industry's leading above-ground protection controls ear-, stalk- and leaf-feeding insects, so every seed has the chance to thrive.

Shop Master Farmer Corn



MB-G779-3110 3110 RM 77 DAY

- > Early blacklayer for reliable performance in the north
- > White cob hybrid with attractive late season intactness
- > Great drought tolerance combined with fast drydown

MG-Y810-GT GT RM 81 DAY

- > Medium-tall hybrid with good western movement
- > Good western movement with fast drydown
- > Rugged hybrid for rugged environments

MBZ-N852-V V RM 85 DAY

- > Healthy hybrid with an attractive ear
- > Very good silage or high moisture corn
- > Best performance on well-drained variable soils

MBZ-A869-AA AA RM 86 DAY

- > Industry-leading hybrid with excellent yield potential
- > Very good performance across yield environments
- > Contains Artesian® technology for season-long drought protection

MBZ-C939-V V RM 93 DAY

- > Attractive hybrid with outstanding early vigor
- > Great yield potential across yield environments
- > Good dual purpose hybrid that contains Artesian® technology for season-long drought protection

MBZ-F950-V V RM 95 DAY

- > High-yielding hybrid that responds to higher populations
- > Girthy-eared hybrid with attractive plant canopy
- > Strong stalks with fast drydown for ease of harvest

MBZ-E800-V V RM 80 DAY

- > Excellent yield potential across yield environments
- > Benefits from fungicide and early harvest
- > Best planted at moderate and below normal populations

MG-C840-GT GT RM 84 DAY

- > Versatile hybrid with dependable yields
- > Strong stalks for a flexible harvest window
- > Attractive plant that performs best on the moderate acre

MG-A869-GTA GTA RM 86 DAY

- > Industry-leading hybrid with excellent yield potential
- > Very good performance across yield environments
- > Contains Artesian® technology for season-long drought protection

MBZ-P920-V V RM 92 DAY

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

MRZ-C939-DV DV RM 93 DAY

- > Attractive hybrid with outstanding early vigor
- > Great yield potential across yield environments
- > Good dual purpose hybrid that contains Artesian® technology for season-long drought protection

MBZ-R962-AA AA RM 96 DAY

- > Versatile hybrid with solid agronomics
- > Exciting seedling vigor
- > Very good standability combined with very fast drydown

Ratings: (page 6) 1 = Poor; 9 = Excellent (page 7) 1 = Poor; 4 = Excellent Cob Color: R = Red; P = Pink; W = White Husk Cover: S = Short; M = Medium; L = Long

3010 = Agrisure® 3010 3110 = Agrisure Viptera® 3110 AA = Agrisure® Above D = Duracade® DV = DuracadeViptera™
 GT = Agrisure® GT GTA = Agrisure Artesian® GTA V = Viptera®

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.

MASTER FARMER™ 2024 SEED GUIDE

/// TRAITED CORN ///

Product	Trait	Relative Maturity	GDU to Blacklayer	Plant Height	Ear Height	Test Weight	Kernel Rows	Cob Color	Husk Cover	Emergence	Seedling Vigor	Root Strength	Stalk Strength	Green Snap	Staygreen	Drydown	Drought Tolerance	Gray Leaf Spot	Goss's Wilt	Northern Corn Leaf Blight	Anthraxnose Stalk Rot	Fusarium Crown Rot	Common Rust	Southern Rust	Fungicide Response in Absence of Disease	High Population Response	Low Population Response	Highly Productive Soils	Variable Soils	Poorly Drained Soils	Corn on Corn: Yield Retention
NEW MB-M993-3010	3010	99	2375	7	6	7	16-18	R	M	7	8	6	7	6	7	6	6	-	5	6	-	5	6	-	3	4	3	4	3	4	2
NEW MRZ-M993-D	D	99	2375	7	6	7	16-18	R	M	7	8	6	7	6	7	6	6	-	5	6	-	5	6	-	3	4	3	4	3	4	2
MG-P019-GTA	GTA	101	2390	7	7	7	12-14	P	M	6	6	7	8	7	8	7	8	6	8	6	-	7	-	-	2	4	2	3	4	3	-
MRZ-W019-AT	AT	101	2390	7	7	7	12-14	P	M	6	6	7	8	7	8	7	8	6	8	6	-	7	-	-	2	4	2	3	4	3	-
NEW MB-Y033-3110	3110	103	2400	8	7	8	14-18	P	M	8	8	7	7	7	7	6	6	6	7	5	-	7	-	-	4	4	2	4	3	4	2
MG-G040-GT	GT	104	2420	7	7	7	16-20	R	M	7	7	6	6	7	7	7	9	5	6	7	-	5	-	-	4	2	4	4	4	2	-
NEW MBZ-G040-AA	AA	104	2420	7	7	7	16-20	R	M	7	7	6	6	7	7	7	9	5	6	7	-	5	-	-	4	2	4	4	4	2	-
NEW MBZ-S050-V	V	105	2490	6	6	6	14-16	R	M	7	6	6	6	7	6	7	7	6	6	7	-	5	-	-	4	3	3	4	4	2	-
MB-H082-3110	3110	108	2500	4	6	6	14-16	P	M	7	7	7	7	-	5	8	6	6	6	7	-	5	-	-	4	4	2	4	3	2	-
MG-K089-GT	GT	108	2550	7	6	7	14-16	P	M	8	8	8	7	7	8	7	8	7	6	7	-	7	-	-	2	4	4	3	4	3	-
MG-T090-GT	GT	109	2680	7	6	6	14-16	P	M	8	7	7	7	5	7	7	8	8	6	6	-	7	-	-	2	4	2	4	3	4	-

Full Trait Name	Trait Abbreviation	Glyphosate Tolerant (GT)	Liberty Tolerant (LL)	Corn Growing Regions	Cotton Growing Regions
Agrisure® 3010	3010	TRUE	TRUE	20% within 1/2 mile	50% within 1/2 mile
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

NEW MB-M993-3010 3010 RM 99 DAY

- > Attractive hybrid that responds to management
- > Very good Tar spot tolerance
- > Attractive plant and grain quality for season-long appeal

MG-P019-GTA GTA RM 101 DAY

- > Highly dependable hybrid for the low to moderately productive acre
- > Best in zone and north
- > Very good agronomics for added stability

NEW MB-Y033-3110 3110 RM 103 DAY

- > Very high test weight grain
- > Very high yield-potential with fantastic southern movement
- > Very good standability and high population tolerance

NEW MBZ-G040-AA AA RM 104 DAY

- > Full-flex ear for tremendous performance at below normal populations
- > Excellent heat and drought tolerance
- > Responds well to management and early harvest

MB-H082-3110 3110 RM 108 DAY

- > High yield potential with rapid drydown
- > Short plant stature for residue management
- > Responds well to moderately high populations

MG-T090-GT GT RM 109 DAY

- > Attractive hybrid with phenomenal foliar disease tolerance
- > Responds to high populations with the stress tolerance to match
- > Strong roots and stalks for ease of harvest

NEW MRZ-M993-D D RM 99 DAY

- > Attractive hybrid that responds to management
- > Very good Tar spot tolerance
- > Attractive plant and grain quality for season-long appeal

MRZ-W019-AT AT RM 101 DAY

- > Highly dependable hybrid for the low to moderately productive acre
- > Best in zone and north
- > Good agronomics for added stability and Artesian® technology for season-long drought protection

MG-G040-GT GT RM 104 DAY

- > Full-flex ear for tremendous performance at below normal populations
- > Excellent heat and drought tolerance
- > Responds well to management and early harvest

MBZ-S050-V V RM 105 DAY

- > Great yield potential combined with strong stress tolerance
- > Best performance on well-drained soils at moderate populations
- > Great movement north to south for maturity

MG-K089-GT GT RM 108 DAY

- > Extremely versatile and dependable hybrid for any operation
- > Exciting agronomics for added stability
- > Best placed on moderately productive and below acres



Ratings: (page 8) 1 = Poor; 9 = Excellent (page 9) 1 = Poor; 4 = Excellent Cob Color: R = Red; P = Pink; W = White Husk Cover: S = Short; M = Medium; L = Long

3010 = Agrisure® 3010 3110 = Agrisure Viptera® 3110 AA = Agrisure® Above D = Duracade® DV = DuracadeViptera™
 GT = Agrisure® GT GTA = Agrisure Artesian® GTA V = Viptera®

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.

MASTER FARMER 2024 SEED GUIDE

/// TRAITED CORN ///

Product	Trait	Relative Maturity	GDU to Blacklayer	Plant Height	Ear Height	Test Weight	Kernel Rows	Cob Color	Husk Cover	Emergence	Seedling Vigor	Root Strength	Stalk Strength	Green Snap	Staygreen	Drydown	Drought Tolerance	Gray Leaf Spot	Goss's Wilt	Northern Corn Leaf Blight	Anthraxnose Stalk Rot	Fusarium Crown Rot	Common Rust	Southern Rust	Fungicide Response in Absence of Disease	High Population Response	Low Population Response	Highly Productive Soils	Variable Soils	Poorly Drained Soils	Corn on Corn: Yield Retention
MBZ-T090-V	V	109	2680	7	6	6	14-16	P	M	8	7	7	7	5	7	7	8	8	6	6	-	7	-	-	2	4	2	4	3	4	-
NEW MBZ-J093-V	V	109	2570	6	6	5	14-16	P	M	7	7	8	7	6	7	6	8	5	6	5	-	4	-	-	4	4	4	3	4	3	4
MRZ-P112-D	D	112	2470	7	7	5	16-18	R	M	7	8	7	6	6	7	7	7	5	5	6	5	6	-	-	-	3	3	4	4	2	-
MBZ-L149-AA	AA	114	2735	7	7	7	14-16	P	M	6	6	8	8	7	8	6	7	6	6	6	5	7	7	-	2	4	3	3	4	3	-
MRZ-L149-D	D	114	2735	7	7	7	14-16	P	M	6	6	8	8	7	8	6	7	6	6	6	5	7	7	-	2	4	3	3	4	3	-
MRZ-C152-D	D	115	2750	8	7	8	16-18	R	L	7	7	7	7	5	7	6	7	7	5	7	7	7	8	-	2	4	3	4	3	3	-
MG-T159-GT	GT	115	2820	7	6	8	16-18	R	M	7	7	6	7	6	7	7	6	7	6	7	-	6	-	-	4	3	3	4	3	2	-
MB-T159-3110	3110	115	2820	7	6	8	16-18	R	M	7	7	6	7	6	7	7	6	7	6	7	-	6	-	-	4	3	3	4	3	2	-
MBZ-T159-V	V	115	2820	7	6	8	16-18	R	M	7	7	6	7	6	7	7	6	7	6	7	-	6	-	-	4	3	3	4	3	2	-
MB-E172-3110	3110	117	2660	7	6	8	16-18	R	L	6	8	7	7	6	8	6	7	6	6	6	7	6	6	7	3	4	4	4	4	3	-
MB-P179-3110	3110	117	2850	7	7	8	16-18	R	L	8	7	7	6	6	8	6	6	8	6	6	-	7	-	-	2	4	3	4	2	4	-
MG-T179-GT	GT	117	2850	7	7	8	16-18	R	L	8	7	7	6	6	8	6	6	8	6	6	-	7	-	-	2	4	3	4	2	4	-

DURACADE®

THE ESSENTIAL TOOL IN YOUR CORN ROOTWORM MANAGEMENT PROGRAM

Duracade® is a stack of two proven modes of action for dual modes of control. Along with a more robust root system, you'll see healthier plants, too.

MBZ-T090-V **V** **RM 109 DAY**

- > Attractive hybrid with phenomenal foliar disease tolerance
- > Responds to high populations with the stress tolerance to match
- > Strong roots and stalks for ease of harvest

MRZ-P112-D **D** **RM 112 DAY**

- > High-yielding hybrid with an attractive canopy
- > Responds to fungicide and moderate populations
- > Reliable across yield environments

MRZ-L149-D **D** **RM 114 DAY**

- > Attractive hybrid that brings exceptional dependability
- > Very good dual purpose potential
- > Excellent roots and stalks

MG-T159-GT **GT** **RM 115 DAY**

- > Excellent yield potential with the ability to move north, south, east, or west
- > Great grain quality on an attractive ear
- > Responds to management and early harvest

NEW MBZ-J093-V **V** **RM 109 DAY**

- > Excellent root strength and very good stalk strength for late season standability
- > Outstanding performance in yield environments at or below 225 bu/ac
- > Very stable hybrid that excels hides its yield until harvest

MBZ-L149-AA **AA** **RM 114 DAY**

- > Attractive hybrid that brings exceptional dependability
- > Very good dual purpose potential
- > Excellent roots and stalks

MRZ-C152-D **D** **RM 115 DAY**

- > Healthy hybrid best adapted to the Central and Eastern Corn Belt
- > Very good foliar disease package
- > Strong roots and stalks combined with great yield potential

MB-T159-3110 **3110** **RM 115 DAY**

- > Excellent yield potential with the ability to move north, south, east, or west
- > Great grain quality on an attractive ear
- > Responds to management and early harvest

MBZ-T159-V **V** **RM 115 DAY**

- > Excellent yield potential with the ability to move north, south, east, or west
- > Great grain quality on an attractive ear
- > Responds to management and early harvest

MB-P179-3110 **3110** **RM 117 DAY**

- > Ultra-high yielding hybrid that responds to management
- > Great performance on poorly drained soils
- > Very good foliar disease package

MB-E172-3110 **3110** **RM 117 DAY**

- > Vigorous hybrid with excellent dual purpose potential
- > Great combination of yield potential and stress tolerance
- > Excellent plant health and staygreen

MG-T179-GT **GT** **RM 117 DAY**

- > Ultra-high yielding hybrid that responds to management
- > Great performance on poorly drained soils
- > Very good foliar disease package

Master Farmer is a registered trademark of Rob-See-Co, LLC.

Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status.

Important: Always read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium based herbicides.

CruiserMaxx Corn is an on-seed application of Cruiser 5FS insecticide delivered at the 0.25, 0.50 or 1.25 mg ai/seed rate and Maxim Quattro fungicide.

Agrisure®, Agrisure® Above, Agrisure® Total, Artesian®, Agrisure Viptera®, Duracade®, DuracadeViptera™, Viptera®, Viptera™Z3 and E-Z Refuge® are trademarks of a Syngenta Group Company. HERCULEX® and the HERCULEX Shield are trademarks of Corteva Agriscience LLC. Agrisure® Technology incorporated into these seeds is commercialized under license from Syngenta Seeds, LLC. Herculex® Technology incorporated into these seeds is commercialized under license from Corteva Agriscience LLC. YieldGard VT Pro® is a registered trademark used under license from the Bayer Group. More information about Duracade™ is available at <http://www.biotradestatus.com/>.

Seed products with the LibertyLink® (LL) trait are resistant to the herbicide glufosinate ammonium, an alternative to glyphosate in corn, and combine high-yielding genetics with the powerful, non-selective, post-emergent weed control of Liberty® herbicide for optimum yield and excellent weed control. Liberty®, LibertyLink®, and the Water Droplet logo are registered trademarks of BASF.

Before opening a bag of seed, 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 set forth in the technology agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation to comply with the most recent stewardship requirements.

Ratings: (page 10) 1 = Poor; 9 = Excellent (page 11) 1 = Poor; 4 = Excellent Cob Color: R = Red; P = Pink; W = White Husk Cover: S = Short; M = Medium; L = Long

3010 = Agrisure® 3010 **3110** = Agrisure Viptera® 3110 **AA** = Agrisure® Above **D** = Duracade® **DV** = DuracadeViptera™

GT = Agrisure® GT **GTA** = Agrisure Artesian® GTA **V** = Viptera®

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.

Shop Master Farmer Corn



FARM NOTES



TRANSPARENCY. TECHNOLOGY. PERFORMANCE.

**TRANSPARENT ONLINE LIST PRICES /// ADVANCED GENETICS & TRAITS
DATA-DRIVEN PERFORMANCE**

These are the traits you'll find in every variety of seed in the FBN portfolio, backed by an expert team no more than a phone call away. Because you should plant what you want, when you want—without sacrifice.



FBN Inputs, LLC
388 El Camino Real
San Carlos, California 94070



Set up a *free* and *flexible*
one-on-one consultation
with an FBN seed expert.

[FBN.COM/SEED](https://www.fbn.com/seed)