INTERACTIVE SEED PERFORMANCE GUIDE



©Copyright 2014-2021 Farmers Business Network, Inc. All Rights Reserved



A Message From Our Team

FBN[®] got into the seed business because we think that improved competition in the industry is a good thing for farmers. Having an alternative source of unique genetics, priced honestly, will enable farmers the ability for increased profit potential. Farmers should not have to compromise on either quality or price when buying seed. For that reason we remain committed to offering the highest quality seed products at some of the best prices available.

Our products have changed quite a bit since we launched this business in 2018. We have trimmed our seed portfolios to represent products that are best positioned to succeed. We instituted rigorous standards for our products that enable us to provide a higher level of quality seed than we ever have before. We have direct breeder access that creates an efficient breeding program and great products while not resulting in higher bag costs. We're also putting our products to the test through our on farm testing network on farms across the country so that we know how they will perform in your region. All of this enables us to commercialize products we're confident in.

We're different than most seed companies too, in that we provide total transparency regarding the cost of our seed products which can be found at FBN.com at any time. Our F2F Genetics Network[®] breeding program provides unique seed options that enable farms to diversify the genetics they plant. And lastly, we offer a convenient way to purchase products that doesn't require going through a middle person. Farmers can go right to the source for their seed needs.

This is an interactive report which means that you will find data on some our most impactful products to date while also having an opportunity to hear directly from our seed team about the products we're showing through the use of QR codes.

Key Terminology Used in This Report

- Net Revenue: Yield per acre X price per bushel seed cost per acre and operating/overhead costs (fertilizer, CP, services, fuel, repairs, labor, land etc) per acre for corn and soybeans according to USDA estimates^{*}. (USDA Link)
- Net Revenue Diff vs Competitors: The difference between net revenue calculations mentioned above between FBN seed products and top competitive products that were compared against.
- Trial Locations: Represents the number of trials that were evaluated.
- PD2 Trial: 4 row x 20' long trials where the middle 2 are harvested for data.
- Ministrip Trial: 8 row x 40' long trials where the middle 4 are harvested for data.

Scan QR Code



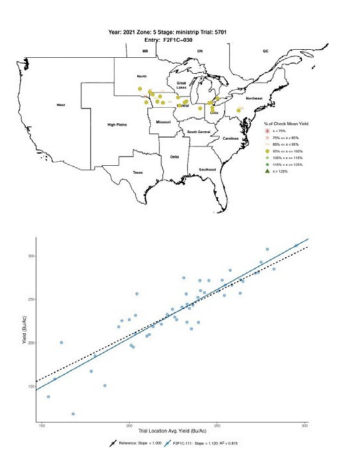
^	n
	ັ
v	•

Click to Learn More

FBN <u>DIRECT</u>

ILLUSTRATIONS EXPLAINED

What Are We Showing for Our Corn Products?



Graphs such as this one will show trial performance for PD2 and Ministrip trials (previous page for definitions). This explains what percentile our product fell into when compared to the competitive checks at each trial location.

Graphs such as this one will show trial data in a format that will display the spread of performance between trial locations giving an understanding of the typical performance expected. You will find that there is a mix of product performance based on whether a product is placed in high or low yield environments.

Scan QR Code



OR

Click to Learn More

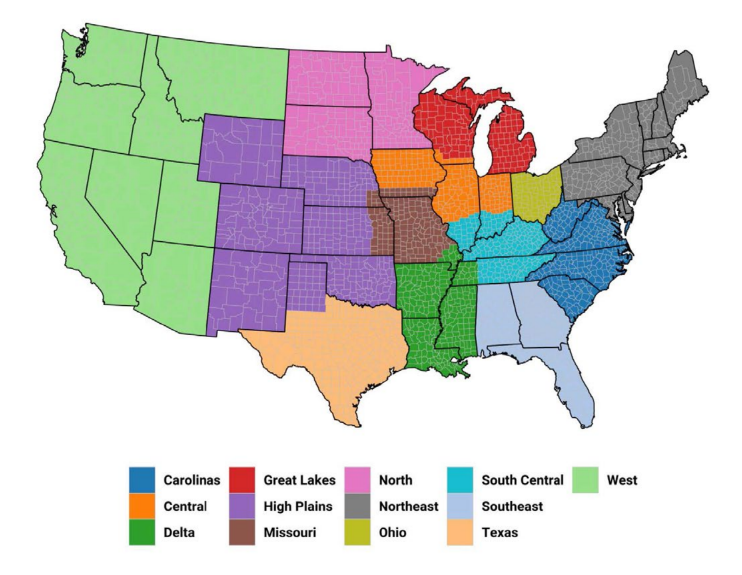
Fo se gr

For detailed information directly from the seed team, scan QR codes or click the green button to understand more about each product and its performance.



Products Focused on Regional Agronomic Segments

Not every product fits on every acre. For that reason our team has divided the country into agronomic segments that best fit the seed portfolio. We want you to have the best experience possible and this information will help you quickly identify products that fit in your region.





EARLY RM CORN PORTFOLIO

DM		OT	Insec	t Protection		
RM	CONV	GT	Above	Above + Below		Scan QR Code
80			MBZ-E800			
81		MG-Y810				
84		MG-C840				22622
86		MG-A869				「高気快」
88		MG-S891				
89	F2F1C-890					OR
92			MBZ-P920			Click to Learn More
92	F2F1C-928					Click to Learn More
93			MBZ-C939			
94	F2F1C-941				1 New for 2022!	
95			MBZ-F950			



) Farmer Feedback

"It was a fast growing, drought tolerant, good yielding hybrid, better standing/yielding corn, priced \$30.00/ bag less than competitor. Harvested on September 15, 15.8% moisture, 57 # test weight. Pretty good corn for no rain for 90 days." Chris in MN

"F2F genetics performed extremely well on our farm in 2021 even though we were in a severe drought the whole growing season. The corn had great late season plant health which I believe allowed it to beat some of the competition." B.J. in SD

"Yielded 2 bushel less then the corn that was twice as expensive." Brandon in SD

"The standability and the yield were right with the expensive brands!" Greg in SD

"FBN seed products provide a great return on investment! I'm happy I found them and will continue purchasing seed from them in the future." Austin in NY

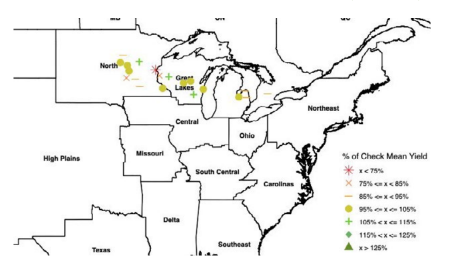
"Sometimes the highest yielder, sometimes not... but always the best ROI." Eric in NY

"This season we had a good growing season. This will be the best corn yield we have ever had. Beans yielded well and will be one of the top 2 yields we have had. The low cost of the seed and the yield we had this year is exceptional." Todd in NY



EARLY RM CORN PORTFOLIO

2022 Key Product: F2F1C-941 (94RM)

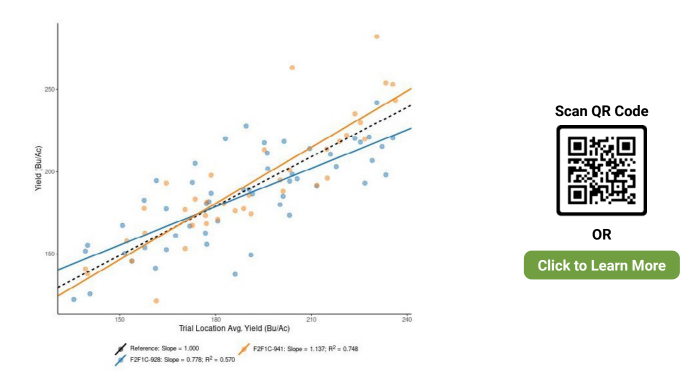




OR

Click to Learn More

- Brand NEW hybrid for 2022 season!
- · Consistent yield performance across North, Great Lakes and Northeast regions
- · Great late season plant health and excellent dry down (open husks)
- Performs best in high yield environments at high populations





DIA	00011/		Insect	Protection		
RM	CONV	GT	Above	Above + Below		
98	F2F1C-980					Scan QR Code
99	F2F1C-999					回公知回
101		MG-P019		MR-W019		网络拉拉
101				MRZ-Q010		
101		F2F1G-011				
102	F2F1C-028					OR
102	F2F1C-021					Click to Learn Mo
103	F2F1C-030					
104		MG-G040				
104	F2F1C-049			-	2 New for 2022!	
105			MBZ-S050			
106		F2F1G-060				



Farmer Feedback

"I have been very pleased with both the performance of the products and the value they bring to my operation." John in IN

"Very reasonably priced, great producing products that are great for the smaller family farms where price and production is vital" Jeff in IA

"For the price and yield it is hard to beat." Danny in IA

"Easy, simple, and convenient! FBN made the purchasing of inputs easier then ever with the online store and upfront pricing on all products. Customer service was top notch. I chose the date I wanted items to be delivered and they showed up on time. If an issue arose it was handled with in a timely and professional manor. I will continue to use FBN for my seed, chemical, livestock feed, and livestock products." Jordan in OH

"This is my third year with FBN seed products the first year I tried FBN, the corn yields were tremendous and I have since then bought nothing but FBN corn and soybeans for the price you pay products not only saves you money but also you're not going to have a lag in yield which increases your ROI by a large number" Jared in NE



2022 Key Products



- Brand NEW hybrid for 2022 season!
- Solid yield performance across Northern, Great Lakes, Central and Northeast regions
- Outstanding stay green, plant health and ear size
- Excellent emergence combined with good drydown

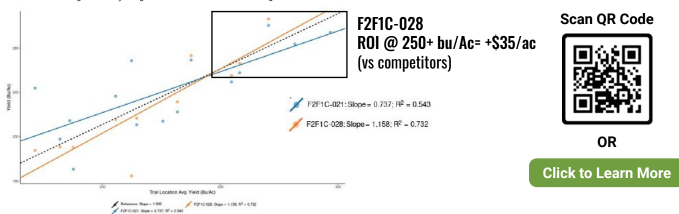


- Top-notch disease package with very good tolerance to all the major corn diseases
- Excellent stalks and late-season intactness make harvest a breeze
- Best choice for corn on corn and minimum tillage acres
- Fixed ear hybrid that responds best to high populations

Which One is Right for Me?

Product 🕴	ct 💠 RM 💠 Trial Locations 🖨 Avg. Yield (bu/Ac) 🖨		Yield Diff vs Competitors 🔶	Net Revenue (\$/Ac) 💠	Revenue Diff vs Competitors		
F2F1C-021	102	15	241.7	-4.4	\$1,253.21	\$43.99	
F2F1C-028	102	11	227.7	-13.1	\$1,177.83	\$3.05	

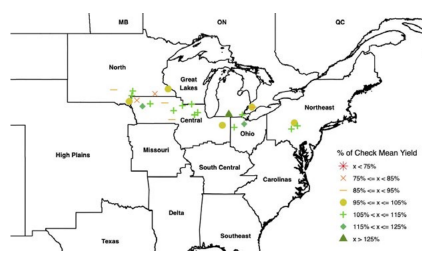
The table above was generated by using 2021 data from the Great Lakes segment.





2022 Key Products

F2F1C-030 (103RM)



Scan QR Code



OR

Click to Learn More

- The choice for top-end yield potential
- Excellent stalks and late-season intactness make harvest a breeze
- Needs to be kept in or slightly North of zone for best performance
- · Performs best under high fertility and well-drained soils

Central Segment Data Review



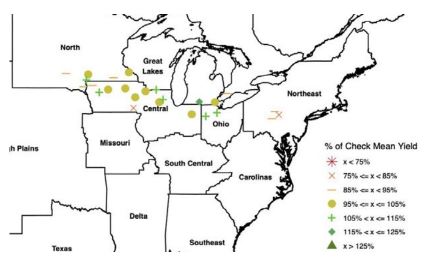
	2020	2021	3 years
Avg. Yield (bu/Ac)	209.8	227.3	228.8
Yield Diff vs Competitors	3.4	0.7	4.3
Net Revenue (\$/Ac)	\$509.7	\$583.3	\$430.5
Revenue Diff vs Competitors	\$23.5	\$32.0	\$30.8

The table above was generated by using 2020 and 2021 data from the Central segment.



2022 Key Products

F2F1C-049 (104RM)







OR

Click to Learn More

- Highly versatile hybrid that responds well to a fungicide application
- Excellent late-season plant health with very good dry-down (GLS)
- Performs best at higher populations and fertility
- Semi-fixed ear with above-average kernel rose and test weight

Ohio Segment Data Review



	2020	2021
Avg. Yield (bu/Ac)	196.9	243.7
Yield Diff vs Competitors	8.6	-3.3
Net Revenue (\$/Ac)	\$1,011	\$1,210
Revenue Diff vs Competitors	\$102.9	-\$3.29

The table above was generated by using 2020 and 2021 data from the Ohio segment.



LATE RM CORN PORTFOLIO

DM		07	Insect	Protection	
RM	CONV	GT	Above	Above + Below	
108		MG-K089			
108	F2F1C-088				
109		MG-T090	MBZ-T090		
111	F2F1C-111				
112					
112	F2F1C-120				
112	F2F1C-121				
113	F2F1C-139				
113	F2F1C-131			材 Agrisu	reDuracade
114			MBZ-L149	MRZ-L149	
115		MG-T159	MB(Z)-T159		
115	F2F1C-151				
117		MG-T179	MB-P179	MR-T179	
117	F2F1C-170				1 New for 2022

Farmer Feedback

"We've planted F2F for two years now. The corn yields well and the seed price is tough to beat. The best part is I know what the seed cost will be regardless of the size of my order." Clay in NE

"The F2F corn was the best yielding corn that I have ever raised on my farm here in South East Kansas... beating several big seed companies elite hybrids that I payed more than double the money for. I will definitely plant FBN genetics again and will be trying a couple more varieties." Cliff in KS

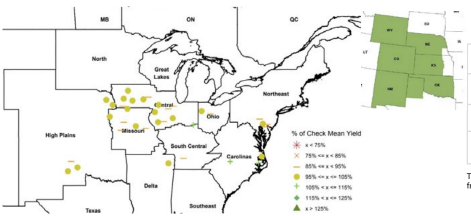
"F2F Genetics has been pivotal in the increases profitability of our farm. We feel like we are getting a great ROI." Jordan in NE



LATE RM CORN PORTFOLIO

2022 Key Products

F2F1C-111 (111 RM)



High Plains Segment Data Review

-		2 years
7.	Avg. Yield (bu/Ac)	240.8
Ę	Yield Diff vs Competitors	-4.2
	Net Revenue (\$/Ac)	\$486.9
	Revenue Diff vs Competitors	\$9.7

The table above was generated by using 2020 and 2021 data from the **High Plains** segment.

Scan QR Code

- Brand NEW hybrid 2022!
- · Strong yield performance in High Plains, Central, and Northeast regions
- Great root and stalk strength with great late season intactness
- · Excellent husk cover combined with good drydown



OR

Click to Learn More

F2F1C-121 (111 RM) NEW



Central Segment Data Review

MI CH	2 years
Avg. Yield (bu/Ac)	233.5
Yield Diff vs Competitors	-7.6
Net Revenue (\$/Ac)	\$475.8
Revenue Diff vs Competitors	\$7.2

The table above was generated by using 2020 and 2021 data from the **High Plains** segment.

- Exciting NEW hybrid for 2022!
- · 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



MASTER FARMER® PORTFOLIO HIGHLIGHTS

RM	Hybrid	Trait	Yield Diff vs Competitors (Bu/Ac)
80	MBZ-E800	3220	+0.7 vs DKC32-12
81	MG-Y810	GT	+3.2 vs DKC32-12
84	MG-C840	GT	+2.2 vs P8542AM
86	MG-A869	GT	+6.4 vs DKC38-03
93	MBZ-C939	3220	-1.6 vs DKC47-54
95	MBZ-F950	3220	+5.2 vs DKC46-36
101	MG-P019	GTA	+2.5 vs DKC49-72
104	MG-G040	GTA	+2.6 vs P0339AM
108	MG-K089	GT	+4.8 vs DKC58-06
109	MBZ-T090	3220	+3.4 vs DKC58-06
114	MBZ-L149	3120	-1.0 vs DKC-63-60

Scan QR Code



OR

Click to Learn More



Farmer Feedback

"We compared FBN Master Farmer Traited corn with the local competitors and it performed just as well and even better than the higher priced hybrids offered in our area. The ROI was very noticeable when comparing apples to apples and that's what matters the most to my operation". Ben in AL

"I planted FBN Master Farmer GT MGT090 (18 bags). It performed well (similar yields) to two competitive products side by side while seed cost was round 33% lower. The net revenue was a positive." John in IA

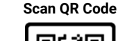
"This year I put a master farmer brand corn beside pioneers top race horse. 202 bushel to Pioneers 211 bushels They beat it but their stalks were very poor health wise compared to the master Farmer stalk. So with the tar spots all around me this year. I felt the FBN corn did very well." Jeff in MI



FBN DIRECT[®] PALOMA SEED[™] ENLIST E3[®] PORTFOLIO HIGHLIGHTS

RM	Variety	Avg. Yield (Bu/Ac) (Bu/Ac) (Bu/Ac)		Net Revenue (\$/Ac)	Net Revenue vs Competitors (\$/Ac)	
.6	PL2E061	39.60	0.21	\$432.5	\$4.4	
1.0	PL2E101	49.62	1.97	\$552.3	\$25.8	
1.4	PL2E141	59.90	3.94	\$669.2	\$51.7	
1.6	PL2ES160	61.50	3.00	\$687.6	\$40.6	
1.9	PL2E190	62.15	0.08	\$693.4	\$6.9	
2.1	PL2E211	62.80	62.80 0.75		\$15.0	
2.3	PL2E230	65.22	2.61 \$730.2		\$37.1	
2.6	PL2E260	62.82	0.29	\$701.6	\$9.0	
2.9	PL2E291	61.39	-0.47	\$685.6	\$-0.2	
3.4	PL2E340	58.75	-1.82	\$655.2	\$-15.8	
3.5	PL2E351	63.01	0.97	\$705.4	\$17.5	
3.9	PL2E390	64.45	4.94	\$727.4	\$66.0	
4.4	PL2E440	65.41	2.55	\$736.5	\$36.5	
AI	l varieties	60.5	1.20	\$676.0	\$19.6	
	6	on OB Codo	Coor	OB Codo	New for 2022!	





Portfolio

OR

Click to Learn More

Performance

OR

Click to Learn More

Farmer Feedback

"The Paloma beans best I've ever raised! Todd in NE

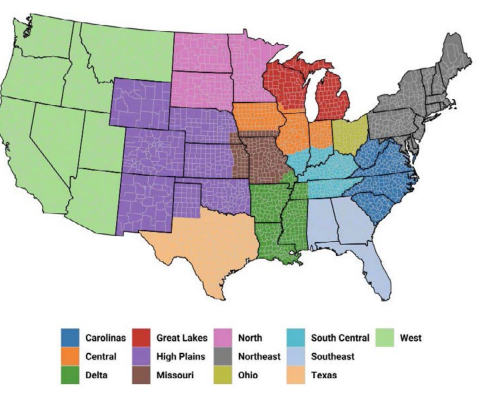
"Paloma E3 beans did well. They were my best beans." John in IL

"The price of the beans were good, and they yielded good." Chris in MO

"Really like the way they performed with reasonable prices." Harry in WI



Agronomic Seed Experts for Improved Product Placement





NE, KS Dan Mattison 402-369-3596



MN, SD Jim Dove 320-841-1320



IA, MN, SD Clark Huffman 712-334-0807



Northeast Cruz Goti 484-632-9886



West NE and KS, CO, WY, PNW David Kinnison 970-580-3514



South Kevin Melrose 573-530-0660



MT, ND, SD, WY Brian Spear 701-339-9646



MI, IN Matt Rohrbach 217-417-7784



WI, IL John Trimpe 309-287-5240

For more information on the seed portfolio visit FBN.COM/SEED



Recommended Product Fit Per Segment

F2F Genetics Network®

Hybrid	Trait	RM	West	High Plains	Texas	North	Delta	Missouri	Central	Great Lakes	Ohio	South Central	Northeast	Carolinas	Southeast
F2F1C-890	Conventional	89				Yes	-			Yes					
F2F1C-928	Conventional	92		Yes		Yes							Yes		
F2F1C-941	Conventional	94				Yes			Yes	Yes	5		Yes		
F2F1C-980	Conventional	98				Yes			Yes	Yes			Yes		
F2F1C-999	Conventional	99							Yes	Yes	Yes		Yes		
F2F1G-011	GT	101				Yes			Yes		Yes		Yes		
F2F1C-028	Conventional	102				Yes			Yes	Yes	Yes		Yes		
F2F1C-021	Conventional	102				Yes			Yes	Yes	Yes		Yes		
F2F1C-030	Conventional	103		2		Yes			Yes	Yes	Yes		Yes		
F2F1C-049	Conventional	104		Yes		Yes			Yes	Yes	Yes		Yes		
F2F1C-088	Conventional	108		Yes					Yes		Yes		Yes		
F2F1C-111	Conventional	111		Yes				Yes	Yes				Yes	Yes	
F2F1G-060	GT	106				Yes			Yes	Yes	Yes		Yes		
F2F1C-120	Conventional	112		Yes				Yes	Yes		Yes		Yes	Yes	
F2F1C-121	Conventional	112		Yes			į		Yes		Yes	Yes	Yes	Yes	
F2F1C-139	Conventional	113							Yes		Yes	Yes	Yes		
F2F1C-131	Conventional	113		Yes				Yes	Yes	1	Yes		Yes	Yes	
F2F1C-151	Conventional	115							Yes		Yes	Yes	Yes		
F2F1C-170	Conventional	117		Yes				Yes				Yes			

Paloma Seed™ Enlist E3®

Variety	RM	West	High Plains	Texas	North	Delta	Missouri	Central	Great Lakes	Ohio	South Central	Northeast	Carolinas	Southeast
PL2E061	0.6				Yes			1	Yes					
PL2E101	1.0				Yes		8	1	Yes			Yes		5
PL2E141	1.4				Yes	5	<u>.</u>	Yes	Yes			Yes		
PL2ES160	1.6				Yes			Yes	Yes			Yes		
PL2E190	1.9		Yes		Yes			Yes	Yes			Yes		
PL2E211	2.1		Yes		Yes			Yes	Yes			Yes		
PL2E230	2.3		Yes		Yes			Yes	Yes			Yes		
PL2E260	2.6		Yes		Yes			Yes	Yes			Yes		
PL2E291	2.9		Yes		Yes			Yes		Yes		Yes		
PL2E340	3.4		Yes				Yes	Yes		Yes		Yes		
PL2E351	3.5		Yes				Yes	Yes	1	Yes		Yes		
PL2E390	3.9		Yes			Yes	Yes	Yes		Yes	Yes	Yes	Yes	
PL2E440	4.4		Yes			Yes	Yes				Yes		Yes	· · · · · · · · · · · · · · · · · · ·

Master Farmer®

Hybrid	Trait	RM	Trait Group	West	High Plains	Texas	North	Delta	Missouri	Central	Great Lakes	Ohio	South Central	Northeast	Carolinas	Southeast
MBZ-E800	3220	80	Above-ground				Yes									
MG-Y810	GT	81	Herbicide tolerance		2		Yes	8 8							ð.,	6
MG-C840	GT	84	Herbicide tolerance				Yes				Yes			Yes		
MG-A869	GT	86	Herbicide tolerance			3	Yes	3					-	Yes	3	8
MG-5891	GT	88	Herbicide tolerance				Yes	J. J.			Yes	Yes		Yes		
MBZ-P920	3220	92	Above-ground				Yes	1			Yes	Yes		Yes		
MBZ-C939	3220	93	Above-ground			2	Yes		Yes		Yes	Yes		Yes		3
MBZ-F950	3220	95	Above-ground				Yes		Yes		Yes	Yes		Yes		
MG-P019	GTA	101	Herbicide tolerance				Yes		Yes		Yes	Yes		Yes		
MR-W019	3000GT	101	Above/below ground			-	Yes	6 8			Yes	Yes		Yes		
MRZ-Q010	3122	101	Above/below ground						Yes		Yes	Yes		Yes		
MG-G040	GT	104	Herbicide tolerance		Yes		Yes		Yes			Yes		Yes		
MBZ-\$050	3220	105	Above-ground			8	Yes	3		Yes	Yes	Yes		Yes	8	
MG-K089	GT	108	Herbicide tolerance		Yes		Yes	1		Yes	Yes	Yes		Yes		
MBZ-T090	3220	109	Above-ground				4	3		Yes	Yes	Yes	Yes	Yes	2	
MG-T090	GT	109	Herbicide tolerance							Yes	Yes	Yes	Yes	Yes		
MBZ-D120	3220	112	Above-ground		Yes	·		Yes				Yes		Yes		
MBZ-L149	3120	114	Above-ground		Yes	1		Yes				Yes		Yes		
MBZ-L149-5122	5122	114	Above/below ground		Yes			Yes				Yes		Yes		
MB-T159	3110	115	Above-ground		Yes	2		Yes	Yes			Yes	Yes	Yes		
MBZ-T159	3220	115	Above-ground		Yes			Yes	Yes			Yes	Yes	Yes		
MG-T159	GT	115	Herbicide tolerance		Yes			Yes	Yes			Yes	Yes	Yes		
MB-P179	3110	117	Above-ground		Yes			Yes	Yes	Yes			Yes	-		
MG-T179	GT	117	Herbicide tolerance			2	1	Yes	Yes	Yes			Yes			2
MR-T179	3000GT	117	Above/below ground					Yes	Yes	Yes			Yes			



Agronomic Insights for F2F Genetics Network® Conventional Corn Products

F2F1C-890



F2F1C-028



F2F1C-088



F2F1C-928







F2F1C-120



F2F1C-980







F2F1C-139



F2F1C-999







F2F1C-170



Seed Guides



FBN <u>Direct</u>

FBN recommendations regarding seed placement are based on field observations collected by FBN Direct, provided by FBN suppliers, contributed by member farmers or are consistent with local established agronomic practices. Individual results and performance may vary depending on local growing, soil and weather conditions.

Copyright © 2014 - 2022 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.

PALOMA IS A TRADEMARK OF M.S. TECHNOLOGIES, L.L.C., WEST POINT, IA.

Product Use Statement: Enlist E3® soybeans contain the Enlist E3 trait that provides crop safety for use of labeled over-the-top applications of glyphosate, glufosinate and 2,4-D herbicides featuring Colex-D® technology when applied according to label directions. Following burndown, the only 2,4-D containing herbicide products that may be used with Enlist™ crops are products that feature Colex-D technology and are expressly labeled for use on enlist crops. 2,4-D products that do not contain Colex-D technology are not authorized for use in conjunction with Enlist E3 soybeans. Warning: Enlist E3 soybeans are tolerant of over-the top applications of glyphosate, glufosinate, and 2,4-D. Accidental application of incompatible herbicides to this variety could result in total crop loss. When using 2,4-D herbicides, grower agrees to only use 2,4-D products that contain Colex-D technology authorized for use in conjunction with Enlist E3 soybeans. Always read and follow herbicide label directions prior to use. YOU MUST SIGN A TECHNOLOGY AGREEMENT, READ THE PRODUCT USE GUIDE PRIOR TO PLANTING AND FOLLOW HERBICIDE RESISTANCE MANAGEMENT (HRM) REQUIREMENTS. The transgenic event in the Enlist E3® soybean is protected under Corteva Agriscience and M.S. Technologies, L.L.C. @™ Enlist E3® soybeans is jointly developed and owned by Dow AgroSciences LLC and M.S. Technologies, L.L.C. @™ Enlist E3, the Enlist E3 log and Colex-D are trademarks of Dow AgroSciences LLC. Please read the M.S. Technologies, L.L.C. Use Restriction Agreement located at: - http://www.mstechseed.com/use-restriction-agreement/

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

Avicta Complete Corn 250 is a Restricted Use Pesticide. For use by certified applicators only. Growers planting Avicta treated seed are not required to be certified applicators. Avicta technology is protected by U.S. Patent No. 6,875,727. 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 Artesian®, Agrisure Duracade®, Agrisure Viptera®, Apron XL®, Avicta®, Cruiser®, CruiserMaxx®, E-Z Refuge®, and Maxim® are registered trademarks of a Syngenta Group Company. HERCULEX® and the HERCULEX Shield are trademarks of Dow AgriSciences, LLC. Agrisure® Technology incorporated into these seeds is commercialized under license from Dow AgroSciences, LLC. YieldGard VT Pro® is a registered trademark used under license from the Bayer Group. More information about Agrisure 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, postemergent 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.