CORN & SOYBEAN

SEED GUIDE Fall 2025 ~ Spring 2026

-





↓4610 East State Road 120
 Howe, Indiana 46746
 (877) 790-0016
 ☑ info@partnersbrandseed.com

Our seed corn is produced under irrigation in Howe, Indiana by Lord's Seed — one of the most respected wholesale seed producers in the world.

As an independent seed company, Partners Brand offers you choices. We have licenses from many different genetic suppliers, including all of the major suppliers. We can pick and choose the best from each program to offer you cutting-edge genetics and traits, as well as a number of cross source hybrids with parents from two different breeding programs. This genetic diversity keeps our customers from planting a dangerously narrow band of genetic material.

OUR MISSION

To help our customers by supplying the appropriate products at a fair price. To do business in a Christian like manner with quality, simplicity, integrity, and honesty in everything that we do.

We offer traits, but don't push them where they don't make economic sense for the customer — as witnessed all too often with other companies.

Our core values of integrity and honesty prevent us from promoting products that harm our customers to enhance our bottom line. We want to help you add to your bottom line!

Believing in fair pricing, we don't have to impress Wall Street; we only need to impress our customers. We keep it simple by offering great seed products and not playing complicated marketing games.

IF YOU ARE LOOKING FOR DIVERSE CHOICES, WE OFFER:

- » Large selection of CONVENTIONAL CORN HYBRIDS
- Wide variety of TRAITED CORN HYBRIDS
- » Several WAXY HYBRIDS
- » Various HIGH OIL HYBRIDS
- Selection of E+ HIGH ENERGY HYBRIDS
- » Unique HIGH ROW COUNT HYBRIDS (HRC)

Visit PartnersBrandSeed.com to find a distributor near you!

TABLE OF CONTENTS

- **3** ZONE MAP
- **3 CORN TRAITS & TREATMENTS**
- **4** CORN SELECTION GUIDE
- **5** SILAGE RECOMMENDATIONS
- 6-10 CORN AGRONOMICS
- **11-27 CORN VARIETIES**
 - 28 LEGAL
 - **29 SOYBEANS VARIETIES**
 - **SOYBEAN TRAITS &** 29 TREATMENTS
 - **30** JOHN DEERE FINANCIAL

We consider it an honor to have the opportunity to work with a company like Partners Brand that still believes in common sense, good values, and offers first class genetics and trait options. Partners Brand has truly been a game changer for our business."

- Oregon Ag LLC.; Lititz, PA.

MEET THE TEAM





JOHN LARIMER PRODUCT MANAGER



AMANDA PROUGH OFFICE MANAGER



MIKE BUCHS SOYBEAN PRODUCT MANAGER **OPERATIONS MANAGER**



SHERRIE LARIMER ADMINISTRATOR



DUSTIN PAGELS CERTIFIED CROP ADVISOR WAREHOUSE MANAGER





AJ OESCH DISTRICT SALES MANAGER

REBEKAH TRUMP ACCOUNTING MANAGER



	TRAITS & FMENTS	GLYPHOSATE RESISTANT	LIBERTY (Gluphosonate) RESISTANT	ABOVE GROUND INSECT PROTECTION	BELOW GROUND INSECT PROTECTION
🗡 AgrisureGT	GT (Agrisure [®] GT)	1			
Agrisure 3010 LIBERTY	3010 (Agrisure [®] 3010)	√	 Image: A second s	1	
AgrisureViptera LIBERTY	3110 (Agrisure Viptera® 3110)	1	 Image: A second s	1	
Agrisure ⁻ Above	AA (Agrisure® Above)	1	 Image: A second s	1	
Viptera	✔ (Viptera®)	√	 Image: A second s	1	
Viptera Z3	VZ (Viptera®Z3)	1	 Image: A second s	1	
Duracade	D (Duracade®)	√	 Image: A second s	1	1
DuracadeViptera	DV (DuracadeViptera™)	√	 Image: A second s	1	1
Roundup Ready	RR2 (Roundup Ready [®] Corn 2)	√			
	VT2PRIBC (VT Double PRO® RIB Complete®)	√		1	
POWER <mark>C()RE</mark>	PCERA or HAWRA (PowerCore® Enlist® Refuge Advanced® Corn)*	 Image: A start of the start of	 Image: A second s	 Image: A second s	
	Also tolerance to 2,4-D Choline and FOP herbicides :: PowerCore Enlist* Refuge Advance EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be plan			e-bag integrated refuge solution	for above-ground insects. In
HIGH	HIGH OIL Hybrids • Excellent option for those or more essential amine				es per pound
* Aert 2500	 Fully loaded contact and Strongest, longest lastin Highly effective ingredie Broad spectrum seedlin Multiple modes of action 	ng, most active inse ents to combat resis g activity on all Pytl	cticide on the marke stant Pythium nium Species		

CORN SELECTION GUIDE

RM - Days	Conventional	Proven Non-GMO	Conventional Waxy	GT Agrisure® GT	3010 Agrisure® 3010	3110 Agrisure Viptera® 3110	AA Agrisure® Above	V Viptera®	VZ Viptera®23	D Duracade®	DV DuracadeViptera [™]	RR2 Roundup Ready® Corn 2	VT2PRIBC VT Double PR0® RIB Complete®	PCERA or HAWRA PowerCore® Enlist® Refuge Advanced® Com	High Oil
83	5302											5302			
87	5756													5756	
90	6050					6044						6050			
92	6255											6255			
93	6301							6301			6301				
96	6692													6692	
97														6793	
98	6885												6885		
99	6962	6962											6962	746.4	
101	7184	7184				705.0					7050			7184	7000//D
102	7070					7250					7250			7070	7230VP
103	7370													7370	
104	7427													7427	
107	7779 7783	7779												7779 7783	
108	CL780				7881			7896		7881					
109		7910WX	7910WX										7928		
110	8014					8071			8071					8014	8003E+
111				8133			8105			8105					
112	8282	8264WX 8282	8264WX 8287WX											8282	
113	8333 8336	8336					8333					8336	8335		
114	8430 8436 8478	8436				8421							8494		
115						8530 8549									
116	8630							8653			8653				
117	11702 8702					11702							8702 894		
119				8961		8961									
-				-						1					1

HYBRIDS THAT DELIVER FOR SILAGE

When it comes to silage, not all corn is created equal. Our select hybrids are bred and tested to deliver high-energy, high-nutrition feed that performs in the bunk and in the barn.

These hybrids offer:

- Double the energy with our E+ program
 for enhanced animal performance
- Improved protein content for balanced rations
- Higher NDFD 30 scores for better fiber digestibility
- More milk or meat per ton better returns from every acre

Whether you're feeding a dairy herd or growing for beef, our silage-ready hybrids help you get the most from your silage ground. We're committed to growing the best seed, delivering it to your farm at a fair price, and backing it with exceptional service every step of the way.

step of the w	HYBRID	RELATIVE MATURITY	COB COLOR	TONNAGE FOR MATURITY	KERNEL DIGESTIBILITY	MILK/ACRE	MILK/TON	FIBER DIGESTION	STARCH
	PB 5756	87	Pink	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good
	PB 6301	93	Red	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good
ALL	PB 6793	97	Red	Excellent	Excellent	Excellent	Excellent	Very Good	Very Good
	PB 6885	98	Red	Excellent	Excellent	Excellent	Very Good	Excellent	Excellent
MASR	PB 6962	99	Red	Excellent	Average	Excellent	Very Good	Excellent	Excellent
ALL	PB 7184	101	Red	Excellent	Excellent	Excellent	Excellent	Very Good	Very Good
	PB 7250	102	Pink	Excellent	Very Good	Very Good	Very Good	Very Good	Excellent
ALL	PB 7370	103	Red	Excellent	Excellent	Excellent	Excellent	Very Good	Very Good
	PB 7427	104	Red	Excellent	Very Good	Very Good	Excellent	Very Good	Very Good
WAXY	CL 780	108	Red	Very Good	Excellent	Very Good	Very Good	Very Good	Very Good
	PB 7881	108	Red	Very Good	Very Good	Very Good	Excellent	Very Good	Very Good
	PB 8014	110	Red	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good
ALL	PB 8071	110	Pink	Excellent	Excellent	Excellent	Very Good	Excellent	Excellent
ALL	PB 8105	111	Pink	Excellent	Very Good	Excellent	Excellent	Very Good	Very Good
ALL	PB 8133	111	Red	Excellent	Very Good	Excellent	Excellent	Excellent	Excellent
⊠ASR	PB 8264WX	112	Red	Excellent	Very Good	Excellent	Excellent	Very Good	Very Good
ALL*STAR	PB 8282	112	Red	Excellent	Very Good	Excellent	Excellent	Very Good	Very Good
WAXY	PB 8287WX	112	Red	Excellent	Excellent	Very Good	Excellent	Very Good	Excellent
⊠ASR	PB 8336	113	Red	Excellent	Very Good	Very Good	Very Good	Excellent	Very Good
♥HRC	PB 8530	115	Red	Excellent	Average	Very Good	Average	Average	Average
	PB 8549	115	Pink	Excellent	Very Good	Excellent	Very Good	Very Good	Very Good
CHRC	PB 8630	116	White	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good
ALL*STAR	PB 11702	117	Red	Very Good	Excellent	Very Good	Excellent	Excellent	Excellent
MASR	PB 8702	117	Red	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
ALL*STAR	PB 8961	119	Pink	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good

CORN AGRONOMICS · RM 83-98

	4			MASR			MNEW		
	PB 5302	PB 5756	PB 6044	PB 6050	PB 6255	PB 6301	PB 6692	PB 6793	PB 6885
Available Tech	CONV, RR2	CONV, PCERA	3110	CONV, RR2	CONV, RR2	CONV, V, DV	CONV, PCERA	PCERA	CONV , VT2PRIBC
RM - Days	83	87	90	90	92	93	96	97	98
Yield	EXC	EXC	VG	EXC	EXC	EXC	EXC	EXC	VG
Seeding Vigor	VG	EXC	EXC	EXC	VG	VG	EXC	VG	EXC
Stalk Rating	EXC	VG	VG	VG	G	VG	VG	VG	VG
Root Rating	VG	VG	AVG	EXC	VG	G	VG	VG	VG
Test Weight	AVG	VG	AVG	G	VG	AVG	VG	AVG	EXC
Drydown	VG	VG	AVG	G	AVG	AVG	AVG	AVG	AVG
Staygreen	VG	G	VG	G	G	EXC	VG	VG	VG
Heat Tolerance	EXC	VG	VG	VG	EXC	VG	VG	VG	G
Drought Tolerance	EXC	VG	VG	VG	VG	VG	VG	G	VG
Disease Rating	VG	VG	VG	G	G	G	VG	VG	VG
Corn-On-Corn	EXC	VG	VG	NR	VG, W/FG	VG, W/FG	VG	G	G
No-Till Usage	VG	VG	EXC	EXC	VG	VG	VG	VG	VG
Ear Flex	SFL	SFL	SFL	SFL	SFL	SFL	FF	SFI	SFL
Plant Height	М	МТ	МТ	м	МТ	МТ	т	М	М
Kernel Row Range	16-18	16-18	16-18	18-20	16-18	16-18	16-18	14-16	16-18
50% Silking	1130	1200	1190	1170	1250	1240	1260	1240	1300
Black Layer	2090	2315	2200	2240	2320	2325	2385	2390	2430
Ear Height	М	М	м	м	М	М	МН	М	М
Maturity Zones	1,2	1,2,3	1,2,3	1,2,3	2,3	2,3,4	2,3,4	2,3,4,5	3,4,5
Population Range	30-36	30-36	30-36	30-36	30-34	30-36	30-36	30-36	30-34
Sand Rating	VG	VG	VG	VG	VG	VG	VG	VG	G
Clay Rating	VG	VG	VG	VG	VG	VG	VG	VG	VG
Loam Rating	VG	VG	VG	EXC	EXC	EXC	EXC	EXC	EXC
Peat Rating	EXC	EXC	VG	EXC	VG	VG	AVG	VG	VG
Irrigation Rating	EXC	EXC	EXC	EXC	G	EXC	EXC	EXC	VG
Best Soil Type	ANY	ANY	ANY	ANY	ANY	ANY	ANY	ANY	ANY

RATING KEY: Excellent (5) = EXC, Very Good (4) = VG, Good (3) = G, Average (2) = AVG, Fair (1) = F • PLANT HEIGHT: Medium = M, Medium-Tall = MT, Tall = T • EAR FLEX: Fixed = FI, Semi-Fixed = SFI, Semi-Fixed = SFL, Full-Fiex = SFL, Full-Fiex = FF • EAR HEIGHT: Medium-Low = ML, Medium = M, Medium-High = MH, High = H • CORN-ON-CORN: Fungicide = w/FG, Not Recommended = NR SOIL TYPE: Medium = M, Medium-Better = MB • TRAIT KEY: Conventional = CONV, Agrisure® GT = GT, Agrisure® 3010 = 3010, Agrisure Viptera® 3110 = 3110, Agrisure® Above = AA, Duracade® = D, DuracadeViptera[®] = DV, Viptera® = V, Viptera® Z = VZ, Roundup Ready® Corn 2 = RR2, VT Double PRO® RIB Complete® = VT2PRIBC, PowerCore® Enlist® = PCERA or HAWRA

CORN AGRONOMICS · RM 99-108

	⊠ASR		HIGH		MNEW				
	PB 6962	PB 7184	PB 7230VP	PB 7250	PB 7370	PB 7427	PB 7779	PB 7783	PB 7881
Available Tech	CONV , VT2PRIBC	CONV, HAWRA	HIGH OIL GT	3110, DV	CONV, PCERA	CONV, PCERA	CONV, PCERA	CONV, PCERA	3010, D
RM - Days	99	101	102	102	103	104	107	107	108
Yield	EXC	EXC	G	EXC	EXC	EXC	EXC	EXC	EXC
Seeding Vigor	VG	EXC	VG	EXC	EXC	VG	VG	VG	EXC
Stalk Rating	VG	EXC	G	VG	VG	VG	VG	EXC	EXC
Root Rating	G	VG	G	VG	AVG	G	EXC	VG	EXC
Test Weight	VG	VG	G	EXC	AVG	EXC	VG	VG	EXC
Drydown	VG	AVG	G	VG	AVG	VG	AVG	VG	VG
Staygreen	G	EXC	G	VG	VG	VG	EXC	VG	EXC
Heat Tolerance	G	VG	G	VG	VG	G	AVG	VG	VG
Drought Tolerance	G	VG	G	VG	EXC	AVG	AVG	VG	VG
Disease Rating	VG	VG	G	G	EXC	VG	VG	VG	VG
Corn-On-Corn	VG, W/FG	VG	G	VG	VG	VG	VG	EXC	VG
No-Till Usage	VG	EXC	EXC	EXC	VG	VG	VG	VG	EXC
Ear Flex	SFL	SFL	SFL	SFL	SFL	SFL	SFL	SFL	SFL
Plant Height	МТ	т	МТ	т	МТ	МТ	МТ	МТ	MT
Kernel Row Range	16-18	16-20	16-18	16-18	16-18	16-18	16-18	16-20	14-16
50% Silking	1240	1275	1260	1250	1260	1280	1350	1375	1300
Black Layer	2410	2430	2430	2420	2555	2570	2675	2500	2500
Ear Height	МН	МН	М	MH	М	М	М	М	М
Maturity Zones	3,4,5	3,4,5,6	3,4,5	4,5,6	4,5,6	4,5,6	5,6,7	5,6,7	5,6,7
Population Range	30-36	30-36	28-32	28-38	30-36	28-36	30-36	30-36	24-38
Sand Rating	VG	VG	VG	VG	EXC	AVG	VG	VG	EXC
Clay Rating	VG	VG	VG	VG	VG	VG	VG	VG	EXC
Loam Rating	VG	EXC	EXC	VG	VG	EXC	VG	EXC	EXC
Peat Rating	G	VG	VG	G	VG	VG	VG	EXC	VG
Irrigation Rating	EXC	VG	VG	EXC	EXC	EXC	VG	EXC	EXC
Best Soil Type	ANY	ANY	ANY	ANY	ANY	MB	ANY	ANY	ANY

RATING KEY: Excellent (5) = EXC, Very Good (4) = VG, Good (3) = G, Average (2) = AVG, Fair (1) = F • PLANT HEIGHT: Medium = M, Medium-Tall = MT, Tall = T • EAR FLEX: Fixed = FI, Semi-Fixed = SFI, Semi-Flex = SFL, Full-Flex = FF • EAR HEIGHT: Medium-Low = ML, Medium = M, Medium-High = MH, High = H • CORN-ON-CORN: Fungicide = w/FG, Not Recommended = NR SOIL TYPE: Medium = M, Medium-Better = MB • TRAIT KEY: Conventional = CONV, Agrisure® GT = GT, Agrisure® 3010 = 3010, Agrisure Viptera® 3110 = 3110, Agrisure® Above = AA, Duracade® = D, DuracadeViptera[®] = DV, Viptera® Z3 = VZ, Roundup Ready® Corn 2 = RR2, VT Double PRO® RIB Complete® = VT2PRIBC, PowerCore® Enlist® = PCERA or HAWRA

CORN AGRONOMICS · RM 108-111

	1	MNEW	MASR	MASR	HIGH				
	CL 780	PB 7896	PB 7910WX	PB 7928	PB 8003E+	PB 8014	PB 8071	PB 8105	PB 8133
Available Tech	CONV	V	CONV WAXY	VT2PRIBC	HIGH OIL CONV	CONV, PCERA	3110, VZ	AA, D	GT
RM - Days	108	108	109	109	110	110	110	111	111
Yield	VG	EXC	EXC	EXC	VG	EXC	EXC	VG	EXC
Seeding Vigor	VG	EXC	VG	VG	EXC	VG	VG	EXC	EXC
Stalk Rating	G	AVG	VG	VG	EXC	EXC	VG	VG	EXC
Root Rating	VG	EXC	G	G	G	VG	VG	VG	EXC
Test Weight	VG	AVG	AVG	VG	VG	G	G	EXC	EXC
Drydown	AVG	AVG	G	VG	AVG	VG	VG	AVG	AVG
Staygreen	VG	EXC	VG	VG	VG	VG	VG	VG	VG
Heat Tolerance	VG	EXC	VG	EXC	G	VG	VG	VG	VG
Drought Tolerance	VG	VG	G	EXC	G	G	VG	VG	G
Disease Rating	VG	VG	VG	VG	VG	VG	VG	VG	VG
Corn-On-Corn	VG	VG	G	G	VG	VG	G	VG	VG
No-Till Usage	VG	VG	G	G	VG	VG	AVG	VG	VG
Ear Flex	FF	SFL	SFL	SFL	FF	SFL	FI	SFL	SFL
Plant Height	т	т	М	т	МТ	М	МТ	МТ	т
Kernel Row Range	16-18	14-46	14-16	16-18	14-18	16-18	18-20	16-18	14-18
50% Silking	1200	1310	1320	1350	1325	1330	1290	1310	1350
Black Layer	2525	2520	2600	2650	2710	2750	2750	2675	2700
Ear Height	М	н	МН	MH	М	М	МН	ML	м
Maturity Zones	5,6	5,6,7	5,6,7	5,6,7	5,6,7	5,6,7	5,6,7	5,6,7	5,6,7
Population Range	26-32	28-36	28-34	30-36	30-36	30-36	30-38	28-36	30-36
Sand Rating	VG	VG	VG	VG	G	G	VG	VG	VG
Clay Rating	VG	VG	G	VG	G	VG	VG	VG	VG
Loam Rating	VG	VG	VG	VG	EXC	VG	EXC	VG	EXC
Peat Rating	F	VG	VG	F	G	VG	VG	VG	G
Irrigation Rating	G	VG	VG	EXC	EXC	EXC	VG	VG	EXC
Best Soil Type	ANY	ANY	ANY	ANY	М	ANY	ANY	ANY	м

RATING KEY: Excellent (5) = EXC, Very Good (4) = VG, Good (3) = G, Average (2) = AVG, Fair (1) = F • PLANT HEIGHT: Medium - M, Medium-Tall = MT, Tall = T • EAR FLEX: Fixed = FI, Semi-Fixed = SFI, Semi-Fixed = SFL, Full-Flex = SFL, Full-Flex = FF • EAR HEIGHT: Medium-Low = ML, Medium = M, Medium-High = MH, High = H • CORN-ON-CORN: Fungicide = w/FG, Not Recommended = NR SOIL TYPE: Medium = M, Medium-Better = MB • TRAIT KEY: Conventional = CONV, Agrisure® GT = GT, Agrisure® 3010 = 3010, Agrisure Viptera® 3110 = 3110, Agrisure® Above = AA, Duracade® = D, DuracadeViptera[®] = DV, Viptera® = V, Viptera® Z = VZ, Roundup Ready® Corn 2 = RR2, VT Double PRO® RIB Complete® = VT2PRIBC, PowerCore® Enlist® = PCERA or HAWRA

CORN AGRONOMICS · RM 112-114

			IGNO				14 11		
	⊠ASR	PINEW				⊠ASR	OHRC	CHRC	₽ASR
	PB 8264WX	PB 8282	PB 8287WX	PB 8333	PB 8335	PB 8336	PB 8421	PB 8430	PB 8436
Available Tech	CONV WAXY	CONV, PCERA	CONV WAXY	CONV, AA	VT2PRIBC	CONV, RR2	3110	CONV	CONV
RM - Days	112	112	112	113	113	113	114	114	114
Yield	EXC	EXC	VG	EXC	EXC	EXC	EXC	VG	EXC
Seeding Vigor	EXC	VG	VG	EXC	G	VG	VG	VG	EXC
Stalk Rating	G	VG	EXC	EXC	VG	G	VG	EXC	VG
Root Rating	EXC	VG	VG	EXC	VG	VG	VG	VG	VG
Test Weight	VG	VG	VG	VG	VG	VG	VG	VG	VG
Drydown	G	VG	G	AVG	AVG	G	G	G	G
Staygreen	G	EXC	VG	VG	VG	G	EXC	EXC	EXC
Heat Tolerance	VG	VG	VG	VG	VG	VG	EXC	EXC	VG
Drought Tolerance	AVG	VG	G	G	VG	G	VG	VG	VG
Disease Rating	VG	VG	VG	VG	VG	VG	VG	EXC	VG
Corn-On-Corn	NR	VG	VG	VG	EXC	G	G	G	G
No-Till Usage	VG	VG	G	VG	G	VG	VG	VG	VG
Ear Flex	SFI	FF	SFL	SFL	SFL	SFI	SFL	SFL	SFI
Plant Height	МТ	MT	МТ	т	МТ	МТ	MT	МТ	MT
Kernel Row Range	16-18	16-20	18-20	14-18	14-18	16-18	22-26	22-28	16-18
50% Silking	1325	1350	1350	1350	1320	1375	1370	1380	1390
Black Layer	2825	2650	2700	2700	2790	2765	2730	2750	2760
Ear Height	М	М	М	М	М	М	МН	MH	м
Maturity Zones	5,6,7	5,6,7	5,6,7	5,6,7	5,6,7,8	6,7,8	6,7,8	6,7,8	6,7,8
Population Range	30-36	28-34	28-36	30-36	30-36	30-36	24-27	24-27	30-36
Sand Rating	VG	VG	G	G	VG	VG	VG	VG	VG
Clay Rating	VG	VG	VG	VG	VG	VG	VG	VG	VG
Loam Rating	EXC	VG	EXC	EXC	EXC	VG	VG	VG	VG
Peat Rating	VG	VG	VG	G	G	VG	F	F	VG
Irrigation Rating	EXC	VG	VG	EXC	EXC	EXC	EXC	EXC	EXC
Best Soil Type	ANY	ANY	MB	М	ANY	ANY	М	М	ANY

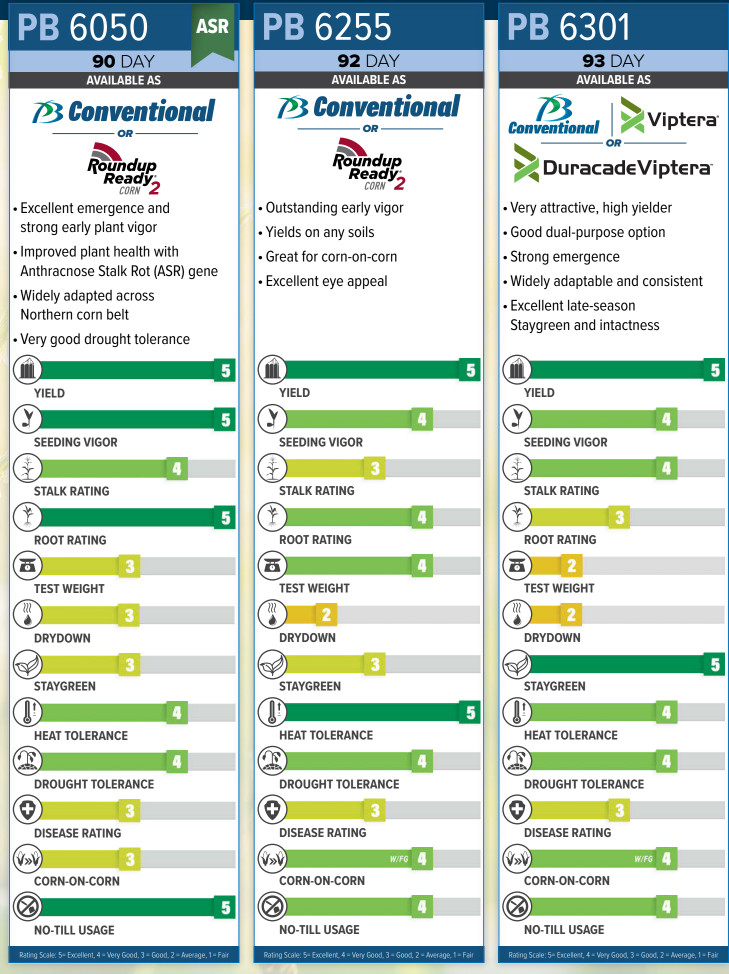
RATING KEY: Excellent (5) = EXC, Very Good (4) = VG, Good (3) = G, Average (2) = AVG, Fair (1) = F • PLANT HEIGHT: Medium-Tall = MT, Tall = T • EAR FLEX: Fixed = FI, Semi-Fixed = SFI, Semi-Fixed = SFL, Full-Flex = SFL, Full-Flex = FF • EAR HEIGHT: Medium-Low = ML, Medium = M, Medium-High = MH, High = H • CORN-ON-CORN: Fungicide = w/FG, Not Recommended = NR
 SOIL TYPE: Medium = M, Medium-Better = MB • TRAIT KEY: Conventional = CONV, Agrisure® GT = GT, Agrisure® 3010 = 3010, Agrisure Viptera® 3110 = 3110, Agrisure® Above = AA, Duracade® = D, DuracadeViptera[®] = DV, Viptera[®] = V, Viptera[®] Z = VZ, Roundup Ready[®] Corn 2 = RR2, VT Double PRO[®] RIB Complete[®] = VT2PRIBC, PowerCore[®] Enlist[®] = PCERA or HAWRA

CORN AGRONOMICS · RM 114-119

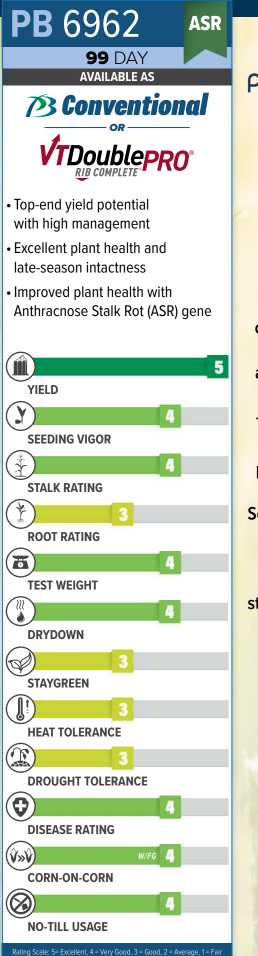
		⊠ASR	OHRC		OHRC			⊠ASR		
	PB 8478	PB 8494	PB 8530	PB 8549	PB 8630	PB 8653	PB 11702	PB 8702	PB 894	PB 8961
Available Tech	CONV	VT2PRIBC	3110	3110	CONV	V, DV	CONV, 3110	CONV, VT2PRIBC	VT2PRIBC	GT, 3110
RM - Days	114	114	115	115	116	116	117	117	117	119
Yield	VG	EXC	EXC	VG	EXC	EXC	EXC	EXC	EXC	VG
Seeding Vigor	G	EXC	VG	G	VG	VG	G	G	G	VG
Stalk Rating	VG	VG	VG	VG	VG	VG	EXC	EXC	EXC	G
Root Rating	VG	VG	VG	VG	VG	VG	EXC	VG	EXC	G
Test Weight	VG	G	VG	EXC	VG	EXC	EXC	EXC	G	G
Drydown	AVG	VG	AVG	AVG	AVG	VG	AVG	AVG	AVG	VG
Staygreen	VG	VG	EXC	VG	EXC	VG	EXC	VG	G	EXC
Heat Tolerance	VG	VG	EXC	VG	EXC	VG	EXC	VG	VG	G
Drought Tolerance	VG	VG	VG	AVG	VG	VG	VG	G	VG	VG
Disease Rating	VG	VG	VG	VG	VG	VG	VG	VG	VG	VG
Corn-On-Corn	VG	VG	VG	AVG	VG	VG	VG	EXC	G	VG
No-Till Usage	VG	VG	VG	VG	VG	VG	G	VG	G	G
Ear Flex	SFL	SFL	SFL	SFL	SFL	SFL	FF	FF	SFL	FF
Plant Height	МТ	МТ	Т	МТ	т	МТ	т	МТ	м	т
Kernel Row Range	16-18	18-20	22-28	16-18	22-28	16-18	16-18	18-22	16-18	16-18
50% Silking	1410	1400	1500	1500	1510	1515	1420	1400	1400	1580
Black Layer	2825	2800	2900	2900	2920	2925	2850	2860	2880	2920
Ear Height	МН	МН	МН	М	МН	М	М	МН	МН	м
Maturity Zones	6,7,8	6,7,8	6,7,8	6,7,8	6,7,8	6,7,8	6,7,8	6,7,8	6,7,8	6,7,8
Population Range	28-34	30-36	24-27	28-33	24-27	26-36	30-36	30-36	28-34	25-31
Sand Rating	EXC	VG	G	EXC	VG	VG	VG	VG	VG	VG
Clay Rating	EXC	VG	VG	VG	VG	VG	VG	VG	VG	EXC
Loam Rating	EXC	VG	EXC	EXC	EXC	VG	VG	VG	VG	EXC
Peat Rating	VG	VG	F	F	F	VG	G	VG	VG	G
Irrigation Rating	VG	EXC	EXC	VG	EXC	VG	VG	VG	VG	VG
Best Soil Type	ANY	ANY	ANY	М	ANY	ANY	ANY	ANY	ANY	ANY

RATING KEY: Excellent (5) = EXC, Very Good (4) = VG, Good (3) = G, Average (2) = AVG, Fair (1) = F • PLANT HEIGHT: Medium-Tall = MT, Tall = T • EAR FLEX: Fixed = FI, Semi-Fixed = SFI, Semi-Flex = SFL, Full-Flex = SFL, Full-Flex = FF • EAR HEIGHT: Medium-Low = ML, Medium = M, Medium-High = MH, High = H • CORN-ON-CORN: Fungicide = w/FG, Not Recommended = NR
 SOIL TYPE: Medium = M, Medium-Better = MB • TRAIT KEY: Conventional = CONV, Agrisure® GT = GT, Agrisure® 3010 = 3010, Agrisure Viptera® 3110 = 3110, Agrisure® Above = AA, Duracade® = D, DuracadeViptera[®] = DV, Viptera[®] = V, Viptera[®] Z = VZ, Roundup Ready[®] Corn 2 = RR2, VT Double PRO[®] RIB Complete[®] = VT2PRIBC, PowerCore[®] Enlist[®] = PCERA or HAWRA

PB 5302	PB 5756	PB 6044
83 DAY	87 DAY	90 DAY
AVAILABLE AS	AVAILABLE AS	AVAILABLE AS
Conventional or Roundup	Conventional or POWERCORE	Agrisure LIBERTY Viptera
Ready: CORN 2	Enlist REFUGE ADVANCED'	5110
Very good seedling vigor	• Excellent early vigor and emergence	Strong Eastern hybrid
and emergence	Versatility across any soil type	Widely adaptable across soil
Medium plant height with	Great late-season plant intactness	types and populations
excellent stalks and roots	Strong test weight	Strong seedling vigor
Great choice for variable soils		and emergence
		Excellent stalks
5	5	4
YIELD	YIELD	YIELD
4	5	5
5	4	4
STALK RATING	STALK RATING	STALK RATING
4	4	(*) 2
ROOT RATING	ROOT RATING	ROOT RATING
2	4	
TEST WEIGHT	TEST WEIGHT	TEST WEIGHT
4	4	
DRYDOWN	DRYDOWN	DRYDOWN
4	3	4
STAYGREEN	STAYGREEN	STAYGREEN
5	4	4
HEAT TOLERANCE	HEAT TOLERANCE	HEAT TOLERANCE
5	4	4
DROUGHT TOLERANCE	DROUGHT TOLERANCE	DROUGHT TOLERANCE
4	4	4
DISEASE RATING	DISEASE RATING	DISEASE RATING
v	() ») 4	(v̂≫v̂ 4
CORN-ON-CORN	CORN-ON-CORN	CORN-ON-CORN
4	4	5
NO-TILL USAGE	NO-TILL USAGE	NO-TILL USAGE
Rating Scale: 5= Excellent, 4 = Very Good, 3 = Good, 2 = Average, 1 = Fair	Rating Scale: 5= Excellent, 4 = Very Good, 3 = Good, 2 = Average, 1 = Fair	Rating Scale: 5= Excellent, 4 = Very Good, 3 = Good, 2 = Average, 1 = Fair



PB 6692 NEW	PB 6793	PB 6885
96 DAY	97 DAY	98 DAY
AVAILABLE AS	AVAILABLE AS	AVAILABLE AS
Conventional	POLUERCORE	Conventional
	Enlist REFUGE ADVANCED	
• Hot new 96 day hybrid	Push population on better soils	Performs very well under stress
Strong multi year yield data	• Nice late-season eye appeal	• Nice ear flex gives wide
• Fast starter — jumps	Medium height plant with	population adaptability
out of the ground	girthy, deep kernel ears	Keep in zone and north
• Excellent disease package	Excellent silage corn	
YIELD 5	J YIELD	YIELD 4
5		5
SEEDING VIGOR	SEEDING VIGOR	SEEDING VIGOR
4	4	4
STALK RATING	STALK RATING	STALK RATING
(¥)	(¥) A	4
ROOT RATING	ROOT RATING	ROOT RATING
4	2	5
TEST WEIGHT	TEST WEIGHT	TEST WEIGHT
2	2	2
DRYDOWN	DRYDOWN	DRYDOWN
4	4	4
STAYGREEN	STAYGREEN	STAYGREEN
4	4	
HEAT TOLERANCE	HEAT TOLERANCE	HEAT TOLERANCE
4	3	4
DROUGHT TOLERANCE	DROUGHT TOLERANCE	DROUGHT TOLERANCE
4		4
DISEASE RATING	DISEASE RATING	DISEASE RATING
(v»v) 4	(v»v) 3	3
CORN-ON-CORN	CORN-ON-CORN	CORN-ON-CORN
	4	4
NO-TILL USAGE	NO-TILL USAGE	NO-TILL USAGE
Rating Scale: 5= Excellent, 4 = Very Good, 3 = Good, 2 = Average, 1 = Fair	Rating Scale: 5= Excellent, 4 = Very Good, 3 = Good, 2 = Average, 1 = Fair	Rating Scale: 5= Excellent, 4 = Very Good, 3 = Good, 2 = Average, 1 = Fair



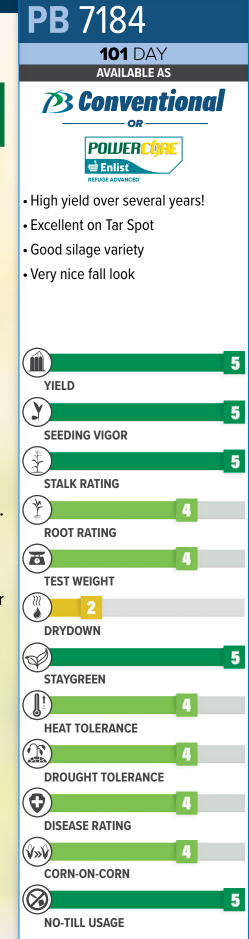
Partners Brand proven non-gmo

Now in its second year, our Proven Non-GMO Program continues to set the standard for quality in Non-GMO seed production. Personally overseen by company owner John Larimer, each placement is carefully approved and monitored from start to finish.

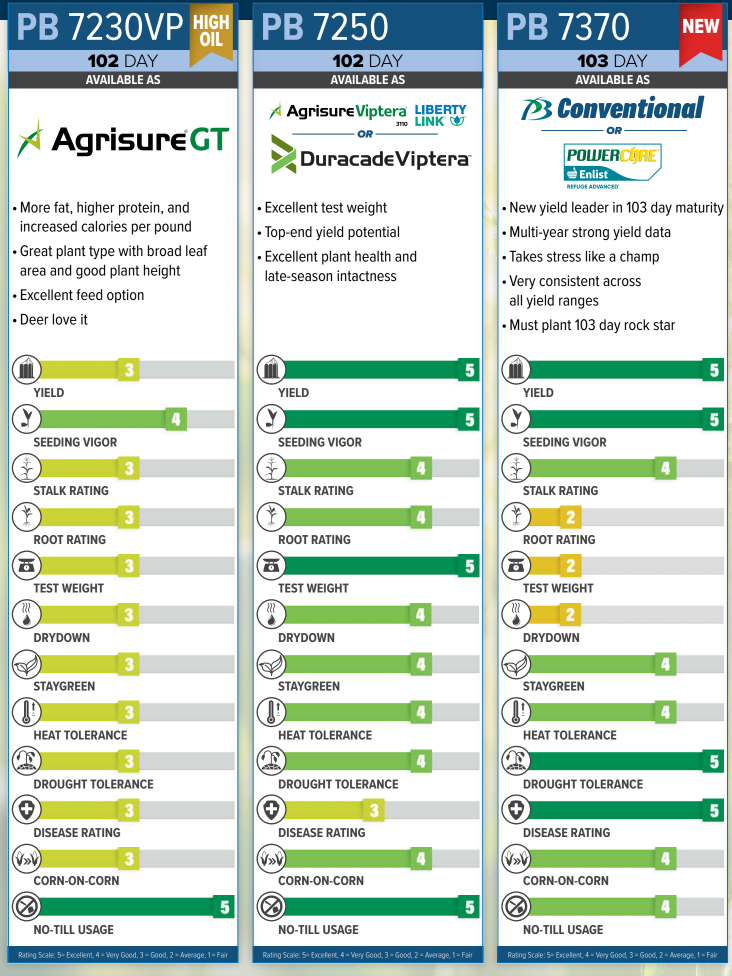
To maintain the highest purity standards, production takes place within a dedicated Non-GMO block using Ultra-Pure Seedstocks whenever available. We implement rigorous isolation practices, including increased distance, strategic planting of male buffer rows, and timing isolations when feasible.

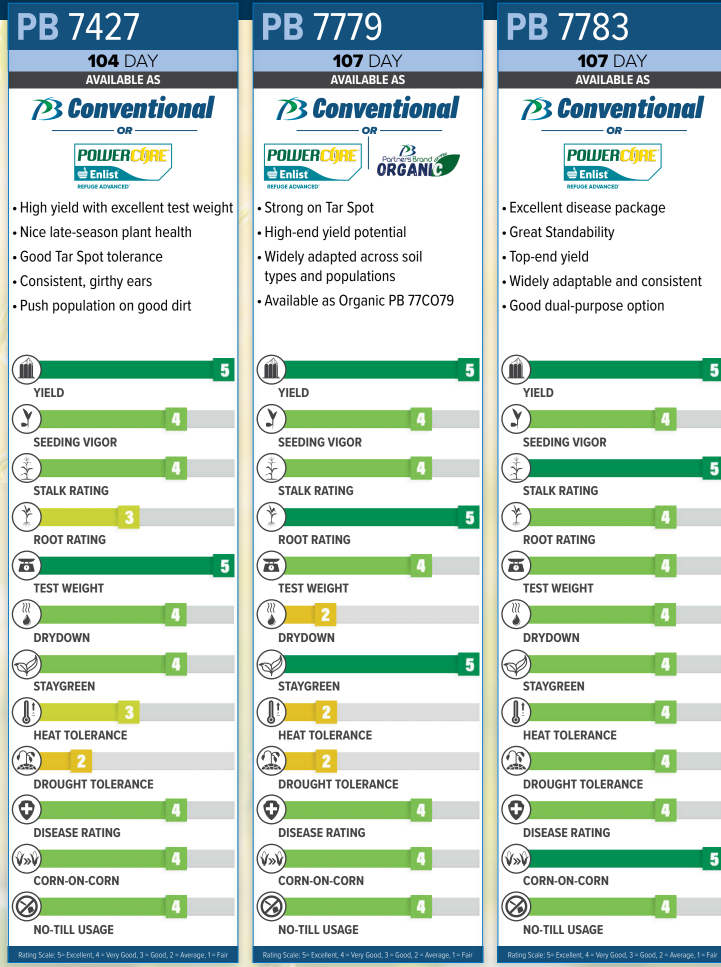
Every Proven Non-GMO lot is PCR or similar tested and available exclusively to our Partners Brand Distributors. With these strict protocols in place, we proudly offer a **99.6% GMO-free guarantee** on your Proven Non-GMO seed order.

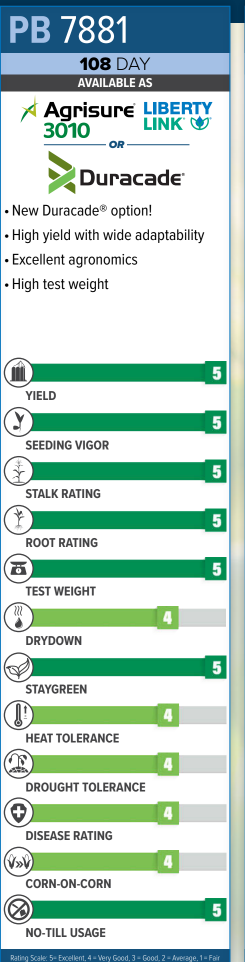
Choose CONFIDENCE. Choose PURITY. Choose PROVEN NON-GMO.



Rating Scale: 5= Excellent, 4 = Very Good, 3 = Good, 2 = Average, 1 = Fair





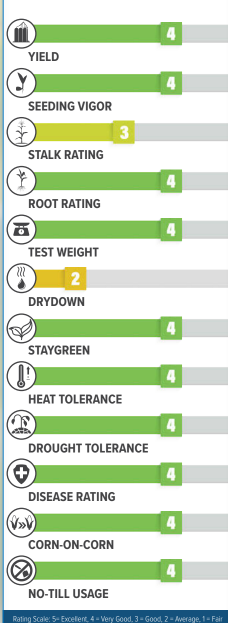


CL 780

108 DAY AVAILABLE AS



- Good roots, stalks, health, and flex
- Great dual-purpose option
- Excellent overall disease package and stress tolerance

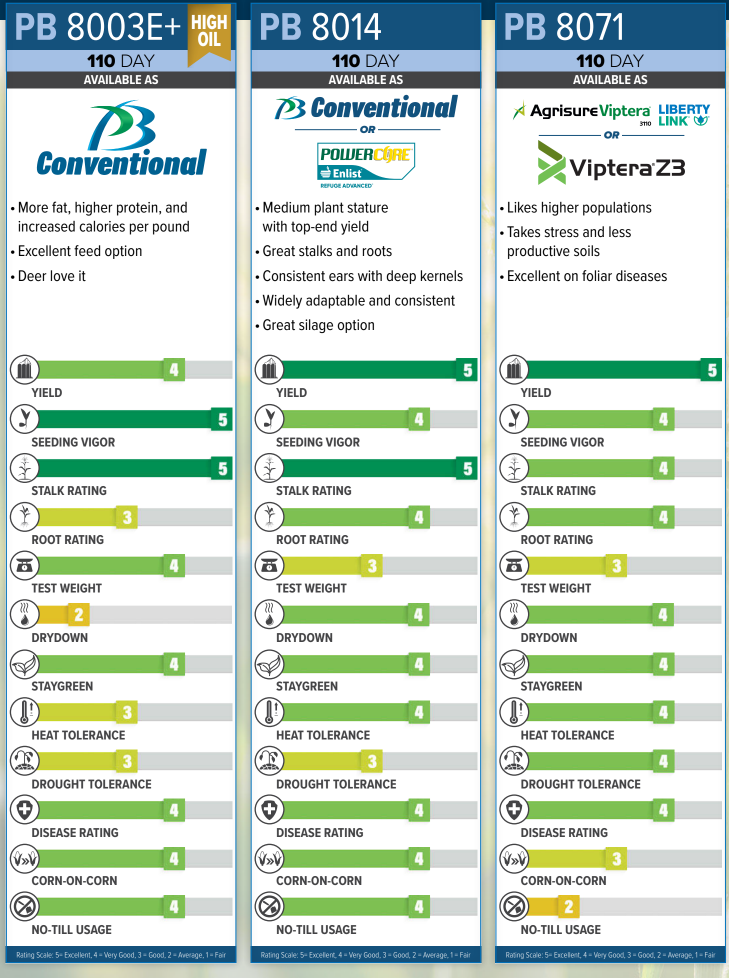


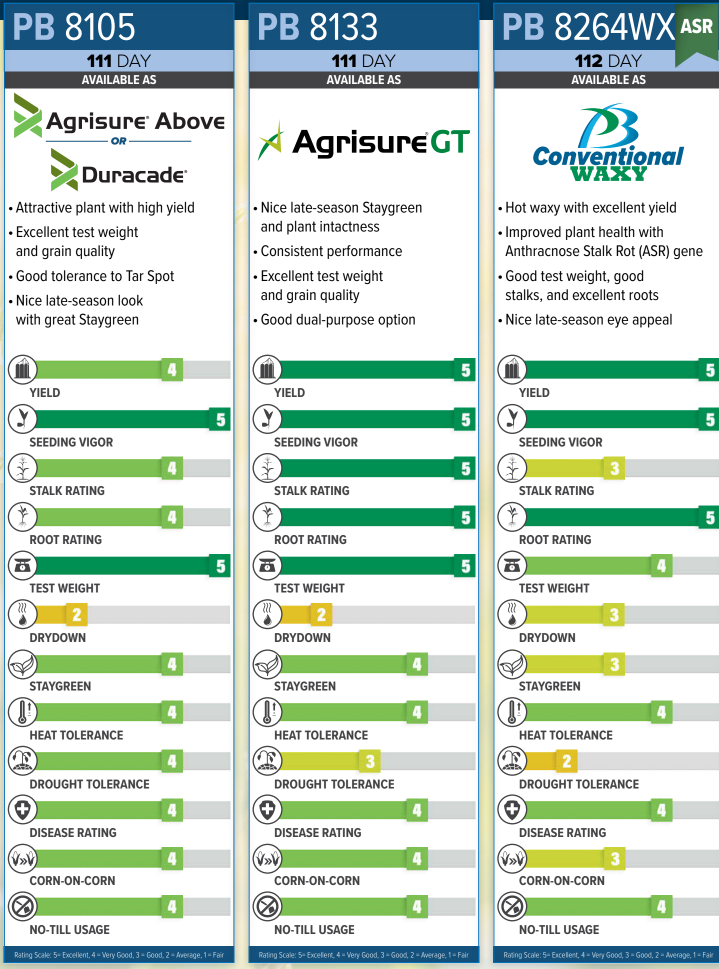
The group at **Partners Brand Seed has** always been great to work with. We have been a distributor for years and really like the simplicity of having a full lineup of both conventional and traited corn options all from one company. Having consistent hybrids at a fair price allows us to grow our business and as the ag landscape continues to evolve we know Partners Brand will be there every step of the way."

> – Lauren Bridges; BestForage LLC., Lagrange, IN



PB 7896 NEW	PB 7910WX asr	PB 7928 Asr
108 DAY	109 DAY	109 DAY
AVAILABLE AS	AVAILABLE AS	AVAILABLE AS
Viptera [®]	Conventional	
	WAXY	
• New 108 day yield leader	• Popular waxy variety	• Top yield!
Very strong roots with strong stalks	with excellent yield	Improved plant health with
• Excellent on Tar Spot	Improved plant health with	Anthracnose Stalk Rot (ASR) gene
Goes anywhere	Anthracnose Stalk Rot (ASR) gene	Strong drought hybrid
	Strong stalks and roots	• Strong early plant vigor –
		jumps out of the ground
5	5	5
YIELD	YIELD	YIELD
5	4	4
SEEDING VIGOR	SEEDING VIGOR	SEEDING VIGOR
2	4	4
STALK RATING	STALK RATING	STALK RATING
5	3	3
ROOT RATING	ROOT RATING	ROOT RATING
2	2	(3) 4
TEST WEIGHT	TEST WEIGHT	TEST WEIGHT
	3	
DRYDOWN	DRYDOWN	DRYDOWN
5	4	4
STAYGREEN	STAYGREEN	STAYGREEN
5	4	5
HEAT TOLERANCE	HEAT TOLERANCE	HEAT TOLERANCE
4	3	5
DROUGHT TOLERANCE	DROUGHT TOLERANCE	DROUGHT TOLERANCE
	4	4
DISEASE RATING	DISEASE RATING	DISEASE RATING
(v)») 4	3	(v»v) 3
CORN-ON-CORN	CORN-ON-CORN	CORN-ON-CORN
	3	
NO-TILL USAGE	NO-TILL USAGE	NO-TILL USAGE
Rating Scale: 5= Excellent, 4 = Very Good, 3 = Good, 2 = Average, 1 = Fair	Rating Scale: 5= Excellent, 4 = Very Good, 3 = Good, 2 = Average, 1 = Fair	Rating Scale: 5= Excellent, 4 = Very Good, 3 = Good, 2 = Average, 1 = Fair



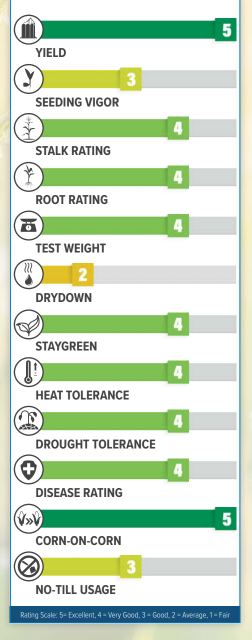


PB 8282 HEW H2 DAY AVAILABLE AS PB 8287WX H2 DAY AVAILABLE AS PB 8287WX H2 DAY AVAILABLE AS AVAILABLE A	PARTN	IERS BRAND CORN VA	RIETIES
AVAILABLE AS AVAILABLE AS POLIDER CORE Conventional OP Convention	PB 8282 NEW	PB 8287WX	PB 8333
Seconventional Or POLUER OFF • New 112 day dominant hybrid • Great emergence and strong roots • Great emergence and strong roots • Great hikes more • Obvelops big, long, showy ears • Strong silage option • Very nice fall look			
New 112 day dominant hybrid Great ear flex – likes more moderate populations Strong silage option Very nice fail look Great ear flex – likes more moderate populations Strong silage option Very nice fail look Great ear flex – likes more moderate populations Strong silage option Very nice fail look Great ear flex – likes more moderate populations Strong silage option Very nice fail look Great ear flex – likes more moderate populations Strong silage option Very nice fail look Great ear flex – likes more moderate populations Strong silage option Very nice fail look Great ear flex – likes more moderate populations Strong silage option Very nice fail look Great ear flex – likes more moderate populations Strong silage option Very nice fail look Great ear flex – likes more moderate populations Strong silage option Very nice fail look Great ear flex – likes more Gre			
 Great ear flex – likes more moderate populations Strong silage option Very nice fall look Excellent silage option Develops big, long, showy ears Consistent plant type that works well moving East Constanting Stalk Rating Stalk Rating Stalk Rating Stalk Rating Constanting Constanting Stalk Rating Stalk Ra	⇒ Enlist	Conventional WAXY	
moderate populations • Develops big, long, showy ears • Outstanding health and yield • Strong silage option • Consistent plant type that works well moving East • Outstanding health and yield • Very nice fall look • Outstanding health and yield • Very consist across many environments – goes anywhere • YieLD • YieLD • YieLD • YieLD • YieLD • YieLD • YieLD • YieLD • Stark Rating • Stark Rating • Stark Rating • Stark Rating • Oor Rating • Oor Rating • Stark Rating • Stark Rating • Drought Tolerance • Onught Tolerance • Orought Tolerance • Orought Tolerance • Stark Rating • Orought Tolerance • Orought Tolerance • Orought Tolerance • Stark Rating • Orought Tolerance • Orought Tolerance • Orought Tolerance • Stark Rating • Orought Tolerance • Orought Tolerance • Orought Tolerance • Stark Rating • Orought Tolerance • Orought Tolerance • Orought Tolerance • Orought Tolerance • Orought Tolerance • Orought Tolerance • Orought Tolerance • Orought Tolerance • Orought Tolerance • Orought Tolerance	New 112 day dominant hybrid	Great emergence and strong roots	Great choice and a must grow!
 Strong släge option Very nice fall look Consistent plant type that works well moving East Consistent plant type that works well moving East Very consist across many environments – goes anywhere Statk Rating Statk Rating Test weight Test weight		5,	
• Very nice fall look • Vory of coust of cost nonly • Very nice fall look • Vory of coust of cost nonly • Very nice fall look • Vory of coust of cost nonly • Very nice fall look • Vory of coust of cost nonly • Very nice fall look • Vory of coust of cost nonly • Very nice fall look • Vory of coust of cost nonly • Very nice fall look • Vory of coust of cost nonly • Very nice fall look • Vory of coust of cost nonly • Very nice fall look • Vory of cost nonly • Very nice fall look • Vory of cost nonly • Very of cost nonly • Vory of cost nonly • Very of cost nonly • Vory of cost nonly • Very of cost nonly • Vory of cost nonly • Very of cost nonly • Very of cost nonly • Very of cost nonly • Very of cost nonly • Very of cost nonly • Very of cost nonly • Very of cost nonly • Very of cost nonly • Very of cost nonly • Very of cost nonly • Very of cost nonly • Very of cost nonly • Very of cost nonly • Very of cost nonly • Very of cost nonly • Very of cost nonly • Very of cost nonly • Very of cost nonly • Very of cost nonly • Very of cost nonly • Very of cost nonly • Ve			
Image: Second			
Image: Steping vigor Image: Steping vigor <td< th=""><th>5</th><th>4</th><th>5</th></td<>	5	4	5
SEEDING VIGOR SEEDING VIGOR STALK RATING SEEDING VIGOR STALK RATING STALK RATING ROOT RATING ROOT RATING ROOT RATING STALK RATING TEST WEIGHT STALK RATING DRYDOWN STAYGREEN Image: State Rating STAYGREEN Image: State Rating State Rating Image: State Rating			
Image: Stalk Rating	4	4	5
STALK RATING STALK RATING STALK RATING STALK RATING ROOT RATING ROOT RATING STAYGREEN ROUGHT TOLERANCE ROUGHT TOLERANCE ROUGHT TOLERANCE ROTILL USAGE ROTILL USAGE	SEEDING VIGOR	SEEDING VIGOR	SEEDING VIGOR
Image: Constraint of the constraint o	4		
ROOT RATING ROOT RATING ROOT RATING ROOT RATING TEST WEIGHT TEST WEIGHT DRYDOWN DRYDOWN STAYGREEN DRYDOWN Image: Comparison of the state of the s	STALK RATING	STALK RATING	
Image: Constraint of the second s	POOT PATING	POOT PATING	
TEST WEIGHT Image: Constraint of the second seco			
DRYDOWN STAYGREEN Image: Construction of the second seco			
STAYGREEN Image:	4	3	2
STAYGREEN Image:	DRYDOWN	DRYDOWN	DRYDOWN
HEAT TOLERANCE Image: Correct correc		4 STAYGREEN	
HEAT TOLERANCE Image: Correct correc	4	4	4
DROUGHT TOLERANCE DROUGHT TOLERANCE DISEASE RATING USEASE RATING <		HEAT TOLERANCE	
Image: Correct or correction of the c	4		3
DISEASE RATING DISEASE RATING			
Image: Corn-on-corn in the second			
CORN-ON-CORN CORN-ON-CORN CORN-ON-CORN Image: Corn-on-corn in the second secon	\frown		
Image: No-Till USAGE Image: No-Till USAGE Image: No-Till USAGE			
NO-TILL USAGE NO-TILL USAGE NO-TILL USAGE			
Rating Scale: 5= Excellent, 4 = Very Good, 3 = Good, 2 = Average, 1 = Fair Rating Scale: 5= Excellent, 4 = Very Good, 3 = Good, 2 = Average, 1 = Fair Rating Scale: 5= Excellent, 4 = Very Good, 3 = Good, 2 = Average, 1 = Fair			
	Rating Scale: 5= Excellent, 4 = Very Good, 3 = Good, 2 = Average, 1 = Fair	Rating Scale: 5= Excellent, 4 = Very Good, 3 = Good, 2 = Average, 1 = Fair	Rating Scale: 5= Excellent, 4 = Very Good, 3 = Good, 2 = Average, 1 = Fair





- Consistent broad acre hybrid
- Excellent agronomics and test weight
- Nice plant health and late-season intactness



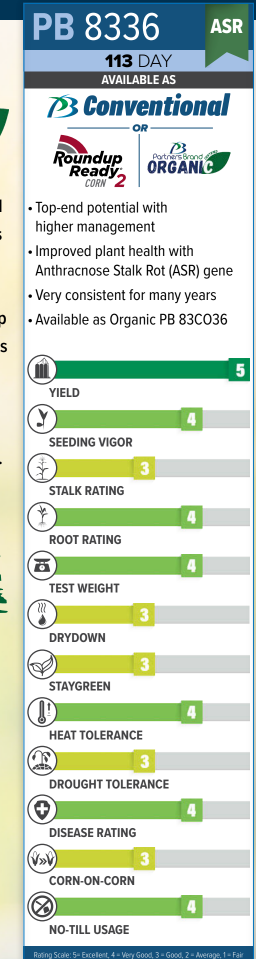


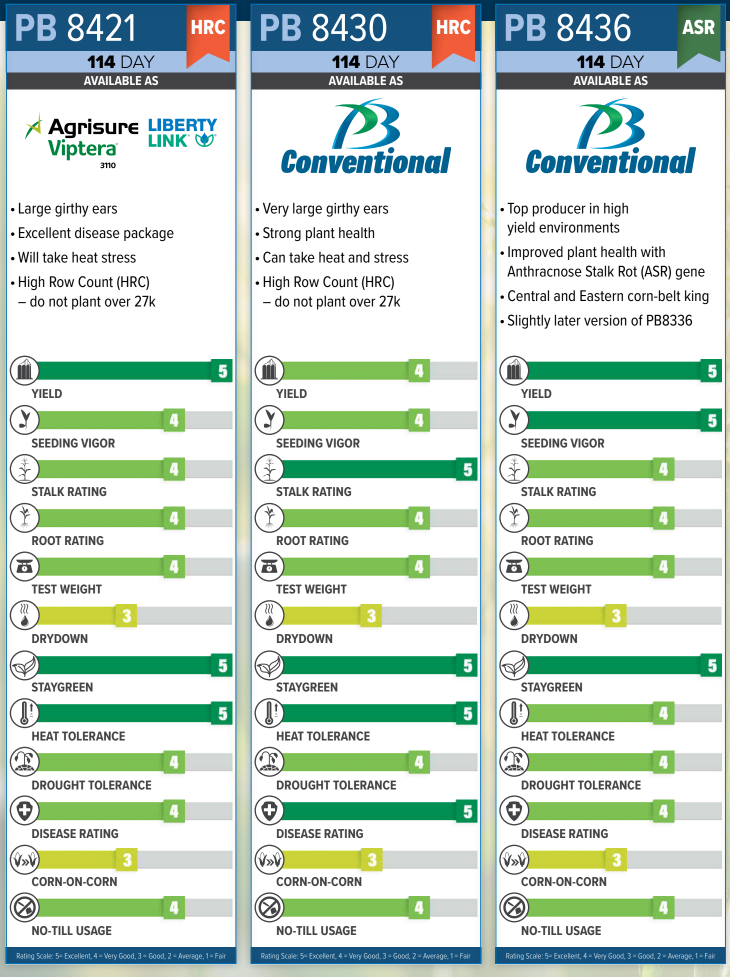
We are proud to offer Certified Organic seed corn for growers committed to organic production acres. Our organic seed is produced in partnership with a company that specializes exclusively in organic seed corn, ensuring the highest standards in purity, performance, and compliance.

> For the upcoming season, we are offering two organic hybrids: PB 77C079 PB 83C036

Both are available in limited supply, so early booking is strongly encouraged.

If you're looking for proven performance in an organic package, these hybrids are a great fit for your operation.





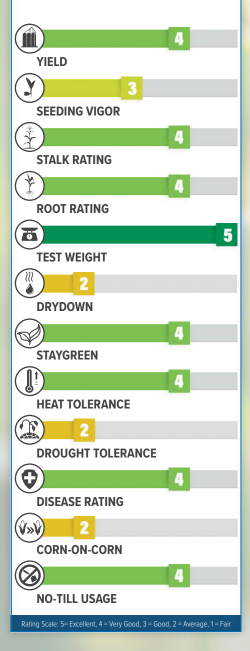
PB 8478	PB 8494 Asr	PB 8530 HRC
114 DAY	114 DAY	115 DAY
AVAILABLE AS	AVAILABLE AS	AVAILABLE AS
B Conventional		Agrisure LIBERTY Viptera 3110
Conventional with great yield	• Top yield!	Very large, girthy ears that yield
Great defense and offense	Improved plant health with	• Tall strong stalks
Great for any soil type	Anthracnose Stalk Rot (ASR) gene	Large leaf structure
• Very good late-season silage option	Takes stress well	• High Row Count (HRC) — do not plant over 27k
4	5	5
YIELD	YIELD	YIELD
3	5	4
SEEDING VIGOR	SEEDING VIGOR	SEEDING VIGOR
4	4	4
STALK RATING	STALK RATING	STALK RATING
ROOT RATING	ROOT RATING	ROOT RATING
TEST WEIGHT	TEST WEIGHT	TEST WEIGHT
DRYDOWN	DRYDOWN	DRYDOWN
4		5
STAYGREEN	STAYGREEN	STAYGREEN
<u>(]</u>	(<u>]</u>	5
HEAT TOLERANCE	HEAT TOLERANCE	HEAT TOLERANCE
4	4	4
DROUGHT TOLERANCE	DROUGHT TOLERANCE	DROUGHT TOLERANCE
4	4	4
DISEASE RATING	DISEASE RATING	DISEASE RATING
(v») 4	(v») 4	(v») 4
CORN-ON-CORN	CORN-ON-CORN	CORN-ON-CORN
4		4
NO-TILL USAGE	NO-TILL USAGE	NO-TILL USAGE
Rating Scale: 5= Excellent, 4 = Very Good, 3 = Good, 2 = Average, 1 = Fair	Rating Scale: 5= Excellent, 4 = Very Good, 3 = Good, 2 = Average, 1 = Fair	Rating Scale: 5= Excellent, 4 = Very Good, 3 = Good, 2 = Average, 1 = Fair

PB 8549

115 DAY AVAILABLE AS

Agrisure LIBERTY Viptera

- Excellent test weight
- Very good silage option
- Great stalks and roots
- Good plant health with solid disease tolerance



6 I have had tremendous results with Partners Brand Seed on my growers farms. Specifically, many of the High Row Count (HRC) varieties have proven to perform very consistently year after year out on some of my best growers operations. A great customer and friend of mine, Cameron Dakin, has had success chopping those on his dairy farm for years. We both look forward to working with Partners Brand for many more seasons to come."

> – Danny Smith; 5 Smith Seeds, Anna, IL

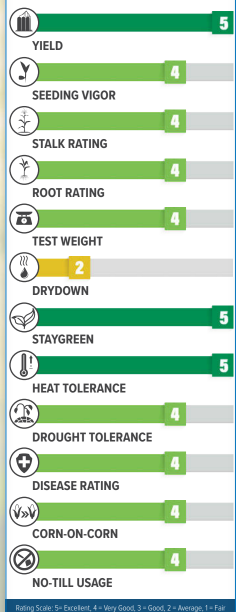


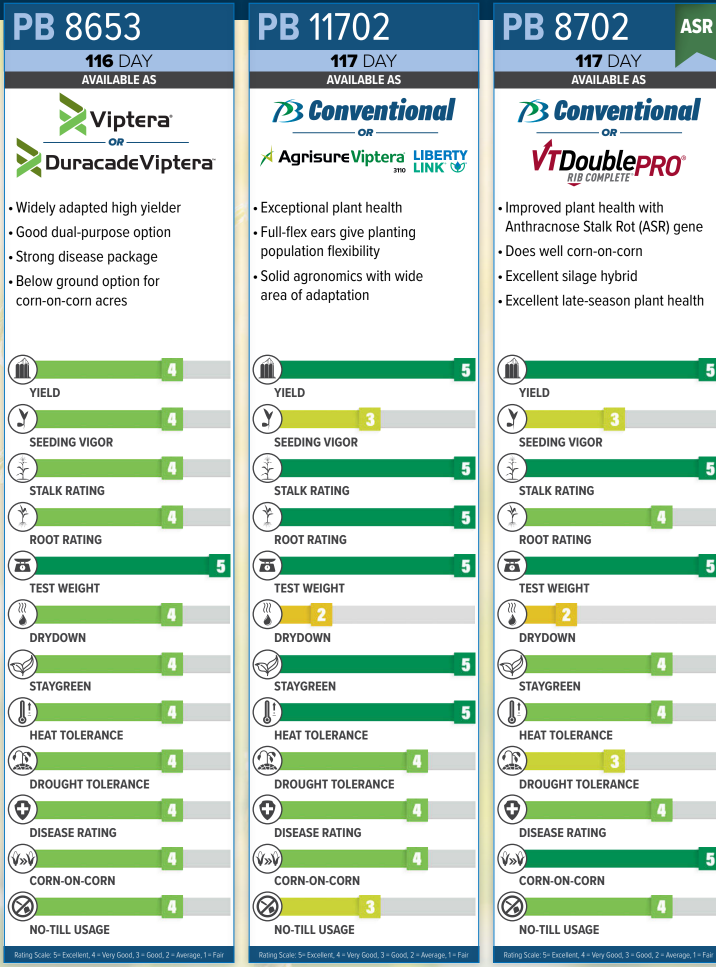
116 DAY AVAILABLE AS HRC

PB 8630



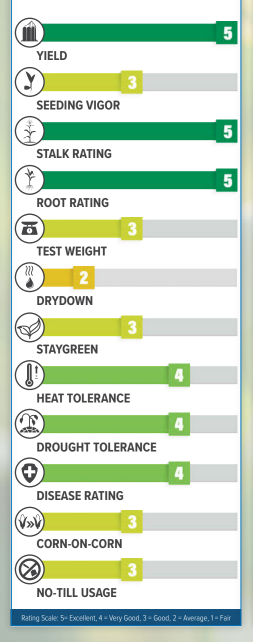
- Full-season large, girthy ears
- Nice ear height placement
- Big stalks and leaves
- High Row Count (HRC) do not plant over 27k







- Broadly adaptable
- Excellent stalks and roots
- Takes stress well
- Built for consistency

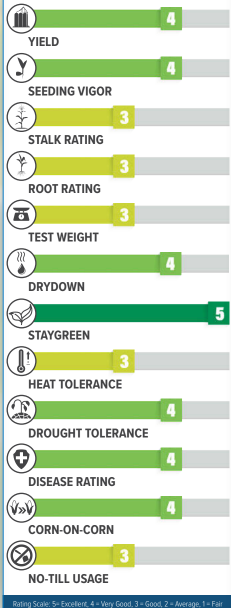


PB 8961

119 DAY



- Exceptional hybrid for mid and deep South
- Robust plant with a full canopy
- Wide leaves with healthy foliage
- Won 2024 UK Silage Trials for tonnage



Partners Brand Seed adds high-quality, diverse genetics to our farm. Planting from multiple genetic backgrounds allows us versatility no matter what the growing season may bring. In today's farming, that's a necessity!"

– Barry and Lee Welty; Caverndale Farms, Danville, KY





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

Bayer is a member of Excellence Through Stewardship® (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Commercialized products have been approved for import into key export markets with functioning regulatory systems. Any crop of material produced from this product can only be exported to, or used, processed or sold in countries where all applicable regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS.

B.t. products may not yet be registered in all states. Check with your seed brand representative for the registration status in your state.

YieldGard VieldGard VT Pro[®] is a registered trademark used under license from the Bayer Group.

VI PRO* Refuge seed may not always contain the DroughtGard® trait.

IMPORTANT IRM INFORMATION: Certain products are sold as RIB Complete® corn blend products, and do not require the planting of a structured refuge except in the Cotton-Growing Area where corn earworm is a significant pest. Products sold without refuge in the bag (non-RIB Complete) require the planting of a structured refuge. See the IRM/Grower Guide for additional information. Always read and follow IRM requirements.



Roundup Ready® Technology contains genes that confer tolerance to glyphosate. Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate. Plants that are not tolerant to glyphosate may be damaged or killed if exposed to those herbicides

Insect control technology provided by Vip3A is utilized under license from Syngenta Crop Protection AG.

Performance may vary from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower's fields.

Herculex® is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera® is a registered trademark of a Syngenta group company, Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association. Acceleron®, DroughtGard®, RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup Ready®, SmartStax®, Trecepta®, VT Double PRO®, and VT4PRO[™] are trademarks of Bayer Group.

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. Agrisure[®], Agrisure[®] Above, Agrisure[®] Total, Agrisure Viptera[®], Artesian[®], Duracade[®], DuracadeViptera[®], DuracadeViptera[®]Z3, E-Z Refuge[®], Viptera[®], and Viptera[®]Z3 are trademarks of a Syngenta Group Company.

More information about Duracade® is available at www.biotradestatus.com.



LIBERTY 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. LibertyLink®, Liberty® and the Water Droplet logo are registered trademarks of BASF.



Corn trait 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. HERCULEX® and the HERCULEX Shield are trademarks of Corteva Agriscience LLC.

Seeds containing the PowerCore® Enlist®. PowerCore® Enlist® Refuge Advanced®, Enlist® Corn - REFUGE and Enlist F3® traits are protected under one or more U.S. patents which can be found at www.traitstewardship.com. The purchase of this traited seed includes a limited license to produce a single crop in the United States. The use of seed from such a crop and/or the progeny thereof for propagation or seed multiplication or for production or development of a hybrid or different variety of seed is strictly prohibited. You acknowledge and agree to be bound by the terms and conditions of the following documents in effect at the time of planting of this seed: (i) the Corteva Agriscience Technology Use Agreement and (ii) the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and Use requirements. To plant PowerCore Enlist, PowerCore Enlist Refuge Advanced, Enlist Corn - REFUGE and Enlist E3 seed, you must have a limited license from Corteva Agriscience (or other appropriate affiliates). In consideration of the foregoing, Corteva Agriscience grants to the Grower a limited license to use its technology to produce only a single commercial crop in the United States under the terms and conditions set forth in the Technology Use Agreement in effect at the time of planting of this seed

Enlist E3[®] soybean seeds containing the Enlist[®] trait can only be used to plant a single commercial crop. It is unlawful to save and replant Enlist E3 soybeans. Additional information and limitations on the use of these products are provided in the Corteva Agriscience Technology Use Agreement and Enlist® Soybean Product Use Guide. U.S. patents for Corteva Agriscience technologies can be found at www.corteva.us/ ources/trait-stewardship.html.

Corteva Agriscience is a member of Excellence Through Stewardship® (ETS). Corteva Agriscience products are commercialized in accordance with ETS Product Launch Stewardship Guidance and in compliance with the Corteva Agriscience policies regarding stewardship of those products. In line with these guidelines, our product launch process for responsible launches of new products includes a longstanding process to evaluate export market information, value chain consultations, and regulatory functionality. Growers and end-users must take all steps within their control to follow appropriate stewardship requirements and confirm their buyer's acceptance of the grain or other material being purchased. For more detailed information on the status of a trait or stack, please visit www.biotradestatus.com. Excellence Through Stewardship® is a registered trademark of Global Stewardship Group.



Properly managing trait technology is key to preserving it as a long term crop protection tool. Growers who fail to comply with IRM requirements risk losing access to this product. To help preserve the effectiveness of *B.t.* corn technologies, growers planting *B.t.* corn technologies are required to follow an IRM Plan. Consult the Corn Product Use Guide for appropriate refuge configuration options. 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 as set forth in the Technology Use Agreement and Product Use Guide. By opening and using a bag of seed, you are reaffirming your obligation to comply with the most recent stewardship requirements. For complete details on IRM requirements for hybrids with B.t. technology, including refuge examples and important information on the use of insecticides on refuge and B.t. corn acres, please consult appropriate Product Use Guide. Go to www.corteva.us/Resources/trait-stewardship.html to download the latest Corteva Agriscience Corn Product Use Guide.

Following burndown, Enlist Duo® and Enlist One® herbicides with Colex-D® technology are the only herbicides containing 2,4-D that are authorized for preemergence and postemergence use with Enlist® crops. Consult Enlist® herbicide labels for weed species controlled. Enlist Duo and Enlist One herbicides are not registered for use or sale in all states and counties; are not registered in AK. CA. CT. HI. ID. MA. ME. MT NH, NV, OR, RI, UT, VT, WA and WY; and have additional subcounty restrictions in AL, GA, TN and TX, while existing county restrictions still remain in FL. All users must check "Bulletins Live! Two" no earlier than six months before using Enlist One or Enlist Duo. To obtain "Bulletins." consult epa.gov/espp/, call 1-844-447-3813, or email ESPP@epa. gov. You must use the "Bulletin" valid for the month and state and county in which Enlist One or Enlist Duo are being applied. Contact your state pesticide regulatory agency if you have guestions about the registration which clinics of the official balo are being applied. Unlikely your state personer regulatory agents in your nee questions about the regulation status of enlist* herbicides in your area. Always Read NA POLICIDW PESTICIDE LABLE DIRECTIONS IT IS A VIOLATION OF FEDERAL AND STATE LAW TO USE ANY PESTICIDE PRODUCT OTHER THAN IN ACCORDANCE WITH ITS LABELING. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USE IN THE STATE OF APPLICATION. USE OF PESTICIDE PRODUCTS, INCLIDING, WITHOUT LIMITATION, 2,4-D-CONTAINING PRODUCTS NOT AUTHORIZED FOR USE WITH ENLIST CORN AND SOYBEANS, MAY RESULT IN OFF-TARGET DAMAGE TO SENSITIVE CROPS/AREAS AND/OR SUSCEPTIBLE PLANTS, IN ADDITION TO CIVIL AND/OR CRIMINAL PENALTIES. Additional product-specific stewardship requirements for Enlist crops, including the Enlist Product Use Guide, can be found at www.traitstewardship.com, The transgenic soybean event in Enlist E3^e soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C. 🍽 Trademarks of Corteva Agriscience and its affiliated companies.



Following burndown, Enlist Duo® and Enlist One® herbicides with Colex-D® technology are the only herbicides containing 2,4-D that are authorized for preemergence and postemergence use with Enlist® crops, Consult Enlist® herbicide labels for weed species controlled. Enlist Duo and Enlist One herbicides are not registered for use or sale in all states and counties; are not registered in AK, CA, CT, HI, ID, MA, ME, MT, NH, NV, OR, RI, UT, VT, WA and WY: and have additional subcounty restrictions in AL, GA, TN and TX, while existing county restrictions still remain in FL. All users must check "Bulletins Live! Two" no earlier than six months before using Enlist One or Enlist Duo. To obtain "Bulletins," consult epa.gov/espp/, call 1-844-447-3813, or email ESPP@epa. gov. You must use the "Bulletin" valid for the month and state and county in which Enlist One or Enlist Duo are being applied. Contact your state pesticide regulatory agency if you have questions about the registration status of Enlist® herbicides in your area. ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. IT IS A VIOLATION OF FEDERAL AND STATE LAW TO USE ANY PESTICIDE PRODUCT OTHER THAN IN ACCORDANCE WITH ITS LABELING. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USE IN THE STATE OF APPLICATION. USE OF PESTICIDE PRODUCTS, INCLUDING, WITHOUT LIMITATION, 2,4-D-CONTAINING PRODUCTS NOT AUTHORIZED FOR USE WITH ENLIST CORN AND SOYBEANS, MAY RESULT IN OFF-TARGET DAMAGE TO SENSITIVE CROPS/AREAS AND/OR SUSCEPTIBLE PLANTS, IN ADDITION TO CIVIL AND/OR CRIMINAL PENALTIES. Additional productspecific stewardship requirements for Enlist crops, including the Enlist Product Use Guide, can be found at www.traitstewardship.com. POWERCORE® multi-event technology developed by Corteva Agriscience LLC and Monsanto. LibertyLink® and the Water Droplet Design are registered trademarks of BASF. PowerCore® and Roundup Ready® are registered trademarks of Bayer Group. Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions. B.t. products may not yet be registered in all states. Check with your seed representative for the registration status in your state. "Trademarks of Corteva Agriscience and its affiliated companies.

PowerCore® multi-event technology developed by Corteva Agriscience LLC and Monsanto. POWERCORE® is a registered trademark of Bayer Group. Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions. B.t. products may not yet be registered in all states. Check with your seed representative for the registration status in your state.

This variety contains a trait providing enhanced tolerance to labeled specific sulfonvlurea sovbean herbicides. STS The STS® gene will not safeguard this variety against other herbicide chemistries which are labeled to be used herbicide tolerant trait only over-the-top of crops that have a different and specified herbicide resistant gene. Always read and follow herbicide directions prior to use.

Not all herbicides are registered for sale or use in all states or counties in the United States or all provinces in Canada. Contact your local regulatory agency to determine if a product is registered for sale or use in your area. Always read and follow label directions.

ACCIDENTAL APPLICATION OF INCOMPATIBLE HERBICIDES TO THIS VARIETY COULD RESULT IN TOTAL CROP LOSS. YOU MUST SIGN A TECHNOLOGY USE AGREEMENT AND READ THE PRODUCT USE GUIDE PRIOR TO PLANTING

The purchase of these seeds includes a limited license to produce a single soybean crop in the United States (or other applicable country). The use of seed from such a crop or the progeny thereof for propagation or seed multiplication or for production or development of a hybrid or different variety of seed is strictly prohibited. Resale or transfer of the seed is strictly prohibited.

John Deere's green and yellow color scheme, the leaping deer symbol, and John Deere are trademarks of Deere & Company.

THE NEW STANDARD FOR WEED CONTROL & YIELD PERFORMANCE

ENLIST WEED CONTROL SYSTEM



ON-TARGET APPLICATIONS: 90% less drift than traditional 2,4-D 96% less volatile than 2,4-D ester



Enlist Duo® and Enlist One® herbicides with Colex-D® technology are the only herbicides containing 2.4-D that are labeled for preemergence and postemergence use on Enlist[®] crops.

Glufosinate	
Glufosinate	FOP Herbicides

- Convenient proprietary blend of 2,4-D choline and glyphosate
- The two modes of action work together to deliver control of yield-robbing weeds and help prevent resistance
- Straight goods 2,4-D choline with additional tank-mix flexibility

FALL 2025 ~~ SPRING 2026

Provides additional tank-mix flexibility with glyphosate, glufosinate and other qualified tank-mix products, allowing for a customized weed control program to fit each farm



HERBICIDE

PARTNERS BRAND SOYBEAN VARIETIES

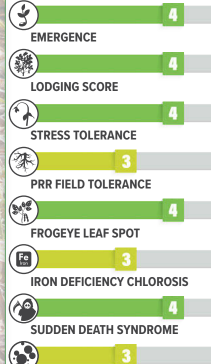


2.5 RM AVAILABLE AS



- Great defensive package with PEKING SCN
- Performs in all yield environments
- Plant that works East, Central, and West
- Moves South and yields with longer season varieties

PLANT TYPE	Medium-Bush
PLANT HEIGHT	Medium-Tall
FLOWER COLOR	Purple
PUBESCENCE COLOR	Light Tawny
POD WALL COLOR	Tan
HILUM COLOR	Black
SCN MARKER	PEKING
SCN RESISTANCE	R3,MR14
PHYTOPHTHORA GENE	Rps1k
STEM CANKER	Resistant
BROWN STEM ROT	Resistant



SCLEROTINIA WHITE MOLD

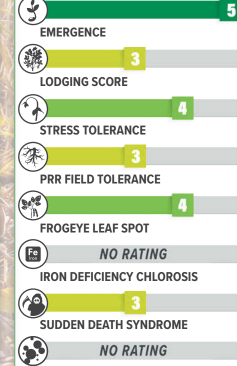
PB 447 RR/STSn

4.4 RM



- Excellent vigor getting up and out
- Very good SDS and shatter resistance
- Medium plant a must for Group IV's
- Good width up and down
- large seeded bean

PLANT TYPE	Medium
PLANT HEIGHT	Medium-Tall
FLOWER COLOR	Purple
PUBESCENCE COLOR	Light Tawny
POD WALL COLOR	Tan
HILUM COLOR	Black
SCN MARKER	PI 88.788
SCN RESISTANCE	R3,MR14
PHYTOPHTHORA GENE	No Gene
STEM CANKER	Resistant
BROWN STEM ROT	Resistant



SCLEROTINIA WHITE MOLD

FALL 2025 ~~ SPRING 2026

Scale: 5= Excellent, 4 = Very Good, 3 = Good, 2 = Average, 1 = Fa

Ask us about our full line of 20+ Enlist E3® varieties!

SOYBEAN TRAITS & TREATMENTS



GLYPHOSATE TOLERANT (GT)

If you are looking for a soybean that can give you the best return on investment look no further than Partners Brand GT soybeans. With proven genetics that can handle a wide variety of soil types and stressful environments season after season and yield potential that competes side by side with the newest varieties on the market, Partners Brand GT soybeans can be your answer to being more profitable on every acre.



ENLIST E3° (E3)

Enlist E3[®] soybeans offer the most advanced trait technology available in soybeans, providing a new standard for weed control and yield performance. With Enlist E3[®] soybeans, the three herbicide tolerances - 2,4-D choline, glyphosate and glufosinate - combine to deliver a complete system with more weed control options. Using multiple herbicide sites of action in a program approach helps control weeds in the current growing season while limiting the ability for herbicide-resistant weeds to develop. Enlist E3[®] soybeans give farmers the flexibility to employ multiple herbicide sites of action.



ALERT 3030

- Outperforms other treatments by killing insects, not just repelling
- Thrives in cool wet conditions with long lasting effectiveness for seed and seedlings
- Strong systemic and contact broad spectrum fungicide with a systemic seed sterilant
- Extended 3-4 week disease suppression that just works longer
- Including Headsup[®] plant protectant that adds the most robust actives against White Mold and solid performance with Sudden Death Syndrome.
- Additional biostimulant activity from Rapidity®ST creates a cellular food source for increased consistency with growth & development.



CONTROL WHAT YOU CAN.

Keep your in-season cash flow strong and improve your yield and bottom-line profit. For your crop input purchases, use the **Multi-Use Account** from John Deere Financial. You can increase your cash flow and lower your cost per acre with our buy now, pay later options and rates as low as 0% that can save you thousands.

FUNGICIDE | INSECTICIDE | HERBICIDE | FERTILIZER

Visit us to learn how you can put your Multi-Use Account to work.

SIMPLY GREAT SEED

Ø 4610 East State Road 120 ● Howe, Indiana 46746
 (§ (877) 790-0016 ⊠ info@partnersbrandseed.com
 ⊕ www.partnersbrandseed.com

