

Partners Brand



SEED GUIDE

FALL **2024 ::** SPRING **2025**



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.

SIMPLY GREAT SEED.

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 cuttingedge 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.

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** including **BUCK HEAD WILDLIFE** options
- New selection of E+ HIGH ENERGY HYBRIDS
- >>> Unique **HIGH ROW COUNT HYBRIDS** (HRC)

4610 East State Road 120 ≫ Howe, Indiana 46746 № (877) 790-0016 ⋈ info@partnersbrandseed.com

Visit PartnersBrandSeed.com to find a distributor near you!

attention I receive from Partners
Brand is one of the biggest
factors that sets Partners Brand
apart from the giant seed
companies. If I have a question or
concern, I can talk to the right
person without getting the big
company runaround."

– Dan Quirin; Sturgis, MI

TABLE OF CONTENTS

- ZONE MAP/CORN TRAITS & TREATMENTS
- **4** CORN SELECTION GUIDE
- 5 SILAGE RECOMMENDATIONS
- **6-11** PB CORN AGRONOMICS
- **12-26** PB CORN VARIETIES
- 27-28 BUCK HEAD WILDLIFE PRODUCTS
 - 29 PB SOYBEAN AGRONOMICS
 - SOYBEAN TRAITS & TREATMENTS
- **30-32** PB SOYBEANS VARIETIES
 - 33 LEGAL
 - **34** JOHN DEERE FINANCIAL

MEET THE TEAM



BRAD SMITH GENERAL MANAGER



JOHN LARIMER PRODUCT MANAGER



KAREN LUCAS OFFICE MANAGER



LYDIA JOHNSTON ASSISTANT OFFICE MANAGER



MIKE BUCHS SOYBEAN PRODUCT MANAGER OPERATIONS MANAGER



SHERRIE LARIMER ADMINISTRATOR



DUSTIN PAGELSCERTIFIED CROP ADVISOR
WAREHOUSE MANAGER



ALEX SANCHEZ ASSISTANT WAREHOUSE MANAGER



AJ OESCH DISTRICT SALES MANAGER



REBEKAH TRUMP ACCOUNTS MANAGER

ZONE MAP CORN TRAITS & TREATMENTS





HIGH OIL Excellent option for those feeding poultry or other animals and want more calories per pound or more essential amino acid nutrition through a higher oil content.



ALERT 2500

- Fully loaded contact and systemic fungicide package
- Strongest, longest lasting, most active insecticide on the market
- · Highly effective ingredients to combat resistant Pythium
- Broad spectrum seedling activity on all Pythium Species
- Multiple modes of action in combination to protect against stand limiting Pythium



SUREFIRE

- Increased plant vigor from emergence through V6
- Earlier and larger root mass and length with greater nodule development and length

CORN SÉLECTION GUIDE

RM - Days	Conventional	Proven Non-GMO	Conventional Waxy	GT Agrisure® GT	3010 Agrisure® 3010	VIP3110 Agrisure Viptera® 3110	A.A. Agrisure® Above	V Viptera®	D Duracade®	DV DuracadeViptera"	Roundup Ready® Corn 2	VT2PRIBC VT Double PR0® RIB Complete®	PCERA RA/HAWRA PowerCore® Enlist® Refuge Advanced® Corn	High Oil
83	5302										5302			
87	5756												5756	
90	6050					6044					6050			
92	6255										6255			
93	6301							6301		6301				
97													6793	
98	6885											6885		
99	6962	6962										6962		
101	7184	7184											7184	
102						7250				7250				7230VP
104	7427												7427	
105	7525												7525	
107	7779 7783												7779 7783	
108	CL780				7881									
109		7910WX	7910WX		7921							7928		
110	8014					8071							8014	8030VP 8003E+
111	8133 8180			8133			8105		8105					
112	CL822	8264WX	8264WX 8287WX				824							
113	8333 8336	8336		8333	8333		8333				8336	8335		
114	8401 8430 8436 8478	8401 8436				8421						8494		
115	8580 CL850					8530 8549								
116	8630							8653		8653				
117	11702 8702					11702						8702 894		
118	11802													
119				8961		8961								

SILAGE RECOMMENDATIONS

	HYBRID	RELATIVE MATURITY	COB COLOR	TONNAGE FOR MATURITY	KERNEL DIGESTIBILITY	MILK/AGRE	MILKITON	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
SILAGE ALL-STAR »	PB 6793	97	Red	Excellent	Excellent	Excellent	Excellent	Very Good	Very Good
	PB 6885	98	Red	Excellent	Excellent	Excellent	Very Good	Excellent	Excellent
	PB 6962	99	Red	Excellent	Average	Excellent	Very Good	Excellent	Excellent
SILAGE ALL-STAR »	PB 7184	101	Red	Excellent	Excellent	Excellent	Excellent	Very Good	Very Good
SILAGE ALL-STAR »	PB 7250	102	Pink	Excellent	Very Good	Very Good	Very Good	Very Good	Excellent
	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
SILAGE ALL-STAR »	PB 8071	110	Pink	Excellent	Excellent	Excellent	Very Good	Excellent	Excellent
SILAGE ALL-STAR »	PB 8133	111	Red	Excellent	Very Good	Excellent	Excellent	Excellent	Excellent
100	PB 8180	111	Red	Very Good	Very Good	Very Good	Average	Very Good	Very Good
	CL 822	112	Red	Very Good	Very Good	Average	Excellent	Excellent	Excellent
	CF 824	112	Red	Very Good	Excellent	Very Good	Very Good	Very Good	Very Good
WAXY »	PB 8264WX	112	Red	Excellent	Very Good	Excellent	Excellent	Very Good	Very Good
WAXY »	PB 8287WX	112	Red	Excellent	Excellent	Very Good	Excellent	Very Good	Excellent
	PB 8336	113	Red	Excellent	Very Good	Very Good	Very Good	Excellent	Very Good
HIGH ROW COUNT »	PB 8530	115	Red	Excellent	Average	Very Good	Average	Average	Average
	PB 8580	115	Red	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good
A THE	PB 8549	115	Pink	Excellent	Very Good	Excellent	Very Good	Very Good	Very Good
HIGH ROW COUNT »	PB 8630	116	White	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good
SILAGE ALL-STAR »	PB 11702	117	Red	Very Good	Excellent	Very Good	Excellent	Excellent	Excellent
SILAGE ALL-STAR »	PB 8702	117	Red	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
	PB 11802	118	Red	Very Good	Excellent	Very Good	Excellent	Very Good	Very Good
SILAGE ALL-STAR »	PB 8961	119	Pink	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good

	NEW		NEW	ASR			4 1.		ASR	
	PB 5302	PB 5756	PB 6044	PB 6050	PB 6255	PB 6301	PB 6793	PB 6885	PB 6962	PB 7184
Available Tech	CONV RR2	CONV PCERA	VIP3110	CONV RR2	CONV RR2	CONV V, DV	PCERA	CONV VT2PRIBC	CONV VT2PRIBC	CONV HAWRA
Relative Maturity	83	87	90	90	92	93	97	98	99	101
Yield	EXC	EXC	VG	EXC	EXC	EXC	EXC	VG	EXC	EXC
Seeding Vigor	VG	EXC	EXC	EXC	VG	VG	VG	EXC	VG	EXC
Stalk Rating	EXC	VG	VG	VG	G	VG	VG	VG	VG	EXC
Root Rating	VG	VG	AVG	EXC	VG	G	VG	VG	G	VG
Test Weight	AVG	VG	AVG	G	VG	AVG	AVG	EXC	VG	VG
Drydown	VG	VG	AVG	G	AVG	AVG	AVG	AVG	VG	AVG
Plant Height	М	MT	MT	М	MT	MT	М	М	MT	T
Staygreen	VG	G	VG	G	G	EXC	VG	VG	G	EXC
Heat Tolerance	EXC	VG	VG	G	EXC	VG	VG	G	G	VG
Drought Tolerance	EXC	VG	VG	G	VG	VG	G	VG	G	VG
Disease Rating	VG	VG	VG	G	G	G	VG	VG	VG	VG
Ear Flex	SFL	SFL	SFL	SFL	SFL	SFL	SFI	SFL	SFL	SFL
Kernel Row Range	16-18	16-18	16-18	18-20	16-18	16-18	14-16	16-18	16-18	16-20
50% Silking	1130	1200	1190	1170	1250	1240	1240	1300	1240	1275
Black Layer	2090	2315	2200	2240	2320	2325	2390	2430	2410	2430
Ear Height	М	М	М	М	М	М	М	М	МН	MH
Maturity Zones	1,2	1,2,3	1,2,3	1,2,3	2,3	2,3,4	2,3,4,5	3,4,5	3,4,5	3,4,5,6
Population Range	30-36	30-36	30-36	30-36	30-34	30-36	30-36	30-34	30-36	30-36
Corn-On-Corn	EXC	VG	VG	NR	VG, W/FG	VG, W/FG	G	G	VG, W/FG	VG
No-Till Usage	VG	VG	EXC	EXC	VG	VG	VG	VG	VG	EXC
Sand Rating	VG	VG	VG	VG	VG	VG	VG	G	VG	VG
Clay Rating	VG	VG	VG	VG	VG	VG	VG	VG	VG	VG
Loam Rating	VG	VG	VG	EXC	EXC	EXC	EXC	EXC	VG	EXC
Peat Rating	EXC	EXC	VG	EXC	VG	VG	VG	VG	G	VG
Irrigation Rating	EXC	EXC	EXC	EXC	G	EXC	EXC	VG	EXC	VG
Best Soil Type	ANY	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 = M, Tall = T • EAR FLEX: Fixed = FI, Semi-Fixed = SFI, Semi-Fixed = SFI, Semi-Fixed = SFI, Full-Flex = FF • EAR HEIGHT: Medium-Low = ML, Medium = M, Medium-High = MH • 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 = VIP3110, Agrisure® Above = AA, Duracade® = D,

DuracadeViptera® = DV, Viptera® = V, Roundup Ready® Corn 2 = RR2, VT Double PRO® RIB Complete® = VT2PRIBC, PowerCore® Enlist® = PCERA or HAWRA

	HIGH OIL				NEW				ASR	HRC
	PB 7230VP	PB 7250	PB 7427	PB 7525	PB 7779	PB 7783	CL 780	PB 7881	PB 7910WX	PB 7921
Available Tech	HIGH OIL GT	VIP3110 DV	CONV PCERA	CONV HAWRA	CONV PCERA	CONV PCERA	CONV	3010	CONV WAXY	3010
Relative Maturity	102	102	104	105	107	107	108	108	109	109
Yield	G	EXC	EXC	EXC	EXC	EXC	VG	EXC	EXC	VG
Seeding Vigor	VG	EXC	VG	VG	VG	VG	VG	EXC	VG	VG
Stalk Rating	G	VG	VG	VG	VG	EXC	G	EXC	VG	G
Root Rating	G	VG	G	VG	EXC	VG	VG	EXC	G	G
Test Weight	G	EXC	EXC	F	VG	VG	VG	EXC	AVG	VG
Drydown	G	VG	VG	F	AVG	VG	AVG	VG	G	G
Plant Height	MT	T	MT	MT	MT	MT	Т	MT	М	Т
Staygreen	G	VG	VG	G	EXC	VG	VG	EXC	VG	VG
Heat Tolerance	G	VG	G	G	AVG	VG	VG	VG	VG	VG
Drought Tolerance	G	VG	AVG	VG	AVG	VG	VG	VG	G	VG
Disease Rating	G	G	VG	VG	VG	VG	VG	VG	VG	VG
Ear Flex	SFL	SFL	SFL	SFI	SFL	SFL	FF	SFL	SFL	SFL
Kernel Row Range	16-18	16-18	16-18	18-22	16-18	16-20	16-18	14-16	14-16	22-28
50% Silking	1260	1250	1280	1280	1350	1375	1200	1300	1320	1330
Black Layer	2430	2420	2570	2620	2675	2500	2525	2500	2600	2620
Ear Height	М	MH	М	MH	М	М	М	М	МН	MH
Maturity Zones	3,4,5	4,5,6	4,5,6	4,5	5,6,7	5,6,7	5,6	5,6,7	5,6,7	5,6,7
Population Range	28-32	28-38	28-36	30-36	30-36	30-36	26-32	24-38	28-34	24-27
Corn-On-Corn	G	VG	VG	VG	VG	EXC	VG	VG	G	VG
No-Till Usage	EXC	EXC	VG	VG	VG	VG	VG	EXC	G	VG
Sand Rating	VG	VG	AVG	VG	VG	VG	VG	EXC	VG	VG
Clay Rating	VG	VG	VG	VG	VG	VG	VG	EXC	G	VG
Loam Rating	EXC	VG	EXC	EXC	VG	EXC	VG	EXC	VG	VG
Peat Rating	VG	G	VG	VG	VG	EXC	F	VG	VG	VG
Irrigation Rating	VG	EXC	EXC	VG	VG	EXC	G	EXC	VG	VG
Best Soil Type	ANY	ANY	MB	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 = M, 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 • 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 = VIP3110, Agrisure® Above = AA, Duracade® = D,

DuracadeViptera™ = DV, Viptera® = V, Roundup Ready® Corn 2 = RR2, VT Double PRO® RIB Complete® = VT2PRIBC, PowerCore® Enlist® = PCERA or HAWRA

	ASR	HIGH OIL	NEW	HIGH OIL			4		· ·	
	PB 7928	PB 8003E+	PB 8014	PB 8030VP	PB 8071	PB 8105	PB 8133	PB 8180	CL 822	CF 824
Available Tech	VT2PRIBC	HIGH OIL CONV	CONV PCERA	HIGH OIL CONV	VIP3110	AA D	CONV GT	CONV	CONV	АА
Relative Maturity	109	110	110	110	110	111	111	111	112	112
Yield	EXC	VG	EXC	VG	EXC	VG	EXC	EXC	EXC	EXC
Seeding Vigor	VG	EXC	VG	VG	VG	EXC	EXC	VG	VG	VG
Stalk Rating	VG	EXC	EXC	VG	VG	VG	EXC	VG	G	VG
Root Rating	G	G	VG	VG	VG	VG	EXC	VG	EXC	G
Test Weight	VG	VG	G	G	F	EXC	EXC	EXC	VG	AVG
Drydown	VG	AVG	VG	AVG	VG	AVG	AVG	AVG	AVG	VG
Plant Height	Т	MT	М	MT	MT	MT	Т	MT	MT	MT
Staygreen	VG	VG	VG	VG	VG	VG	VG	EXC	VG	VG
Heat Tolerance	EXC	G	VG	VG	VG	VG	VG	VG	VG	VG
Drought Tolerance	EXC	G	G	VG	VG	VG	G	G	VG	VG
Disease Rating	VG	VG	VG	VG	VG	VG	VG	VG	VG	VG
Ear Flex	SFL	FF	SFL	SFL	Fl	SFL	SFL	SFL	SFL	SFL
Kernel Row Range	16-18	14-18	16-18	16-18	18-20	16-18	14-18	16-18	16-18	16-20
50% Silking	1350	1325	1330	1320	1290	1310	1350	1240	1320	1325
Black Layer	2650	2710	2750	2540	2750	2675	2700	2600	2720	2700
Ear Height	MH	М	М	М	МН	ML	M	MH	M	М
Maturity Zones	5,6,7	5,6,7	5,6,7	4,5,6	5,6,7	5,6,7	5,6,7	5,6,7	5,6,7	4,5,6,7
Population Range	30-36	30-36	30-36	28-34	30-38	28-36	30-36	28-34	28-32	30-36
Corn-On-Corn	G	VG	VG	G	G	VG	VG	VG	G	G
No-Till Usage	G	VG	VG	G	AVG	VG	VG	VG	G	G
Sand Rating	VG	G	G	G	VG	VG	VG	G	G	VG
Clay Rating	VG	G	VG	VG	VG	VG	VG	VG	VG	VG
Loam Rating	VG	EXC	VG	VG	EXC	VG	EXC	EXC	EXC	VG
Peat Rating	F	G	VG	G	VG	VG	G	G	G	G
Irrigation Rating	EXC	EXC	EXC	VG	VG	VG	EXC	EXC	VG	VG
Best Soil Type	ANY	M	ANY	MB	ANY	ANY	M	MB	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 = M, Tall = T • EAR FLEX: Fixed = FI, Semi-Fixed = SFI, Semi-Fixed = SFI, Semi-Flex = SFL, Full-Flex = FF • EAR HEIGHT: Medium-Low = ML, Medium = M, Medium-High = MH • 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 = VIP3110, Agrisure® Above = AA, Duracade® = D,

DuracadeViptera® = DV, Viptera® = V, Roundup Ready® Corn 2 = RR2, VT Double PRO® RIB Complete® = VT2PRIBC, PowerCore® Enlist® = PCERA or HAWRA

	ASR				ASR	NEW	HRC NEW	HRC NEW	ASR	
		PB 8287WX	PB 8333	PB 8335	PB 8336	PB 8401	PB 8421	PB 8430	PB 8436	PB 8478
Available Tech	CONV WAXY	CONV	CONV, GT 3010, AA	VT2PRIBC	CONV RR2	CONV	VIP3110	CONV	CONV	CONV
Relative Maturity	112	112	113	113	113	114	114	114	114	114
Yield	EXC	VG	EXC	EXC	EXC	EXC	EXC	VG	EXC	VG
Seeding Vigor	EXC	VG	EXC	G	VG	VG	VG	VG	EXC	G
Stalk Rating	G	EXC	EXC	VG	G	VG	VG	EXC	VG	VG
Root Rating	EXC	VG	EXC	VG	VG	VG	VG	VG	VG	VG
Test Weight	VG	VG	VG	VG	VG	AVG	VG	VG	VG	VG
Drydown	G	G	AVG	AVG	G	AVG	G	G	G	AVG
Plant Height	MT	MT	T	MT	MT	М	MT	MT	MT	MT
Staygreen	G	VG	VG	VG	G	G	EXC	EXC	EXC	VG
Heat Tolerance	VG	VG	VG	VG	VG	VG	EXC	EXC	VG	VG
Drought Tolerance	AVG	G	G	VG	G	G	VG	VG	VG	VG
Disease Rating	VG	VG	VG	VG	VG	VG	VG	EXC	VG	VG
Ear Flex	SFI	SFL	SFL	SFL	SFI	SFL	SFL	SFL	SFI	SFL
Kernel Row Range	16-18	18-20	14-18	14-18	16-18	18-20	22-26	22-28	16-18	16-18
50% Silking	1325	1350	1350	1320	1375	1350	1370	1380	1390	1410
Black Layer	2825	2700	2700	2790	2765	2700	2730	2750	2760	2825
Ear Height	M	М	М	М	М	M	MH	MH	М	MH
Maturity Zones	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	6,7,8	6,7,8
Population Range	30-36	28-36	30-36	30-36	30-36	30-36	24-27	24-27	30-36	28-34
Corn-On-Corn	NR	VG	VG	EXC	G	G	G	G	G	VG
No-Till Usage	VG	G	VG	G	VG	VG	VG	VG	VG	VG
Sand Rating	VG	G	G	VG	VG	VG	VG	VG	VG	EXC
Clay Rating	VG	VG	VG	VG	VG	VG	VG	VG	VG	EXC
Loam Rating	EXC	EXC	EXC	EXC	VG	VG	VG	VG	VG	EXC
Peat Rating	VG	VG	G	G	VG	VG	F	F	VG	VG
Irrigation Rating	EXC	VG	EXC	EXC	EXC	VG	EXC	EXC	EXC	VG
Best Soil Type	ANY	MB	М	ANY	ANY	ANY	M	M	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 = SFI, Full-Flex = FF • EAR HEIGHT: Medium-Low = ML, Medium = M, Medium-High = MH • 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 = VIP3110, Agrisure® Above = AA, Duracade® = D,

TYPE: Medium = M, Medium-Better = MB • TRAIT KEY: Conventional = CONV, Agrisure® G1 = G1, Agrisure® 3010 = 3010, Agrisure Viptera® 3110 = VIP3110, Agrisure® Above = AA, Duracade® = L

DuracadeViptera® = DV, Viptera® = V, Roundup Ready® Corn 2 = RR2, VT Double PRO® RIB Complete® = VT2PRIBC, PowerCore® Enlist® = PCERA or HAWRA

	ASR		HRC	NEW		HRC	4	201	ASR	
	PB 8494	CL 850	PB 8530	PB 8549	PB 8580	PB 8630	PB 8653	PB 11702	PB 8702	PB 894
Available Tech	VT2PRIBC	CONV	VIP3110	VIP3110	CONV	CONV	V DV	CONV VIP3110	CONV VT2PRIBC	VT2PRIBC
Relative Maturity	114	115	115	115	115	116	116	117	117	117
Yield	EXC	VG	EXC	VG	VG	EXC	EXC	EXC	EXC	EXC
Seeding Vigor	EXC	G	VG	G	VG	VG	VG	G	G	G
Stalk Rating	VG	VG	VG	VG	VG	VG	VG	EXC	EXC	EXC
Root Rating	VG	VG	VG	VG	VG	VG	VG	EXC	VG	EXC
Test Weight	G	VG	VG	EXC	EXC	VG	EXC	EXC	EXC	G
Drydown	VG	AVG	AVG	AVG	AVG	AVG	VG	AVG	AVG	AVG
Plant Height	MT	T	T	MT	MT	T	MT	Т	MT	М
Staygreen	VG	VG	EXC	VG	VG	EXC	VG	EXC	VG	G
Heat Tolerance	VG	VG	EXC	VG	EXC	EXC	VG	EXC	VG	VG
Drought Tolerance	VG	VG	VG	AVG	VG	VG	VG	VG	G	VG
Disease Rating	VG	VG	VG	VG	VG	VG	VG	VG	VG	VG
Ear Flex	SFL	FF	SFL	SFL	FF	SFL	SFL	FF	FF	SFL
Kernel Row Range	18-20	14-18	22-28	16-18	16-20	22-28	16-18	16-18	18-22	16-18
50% Silking	1400	1400	1500	1500	1480	1510	1515	1420	1400	1400
Black Layer	2800	2790	2900	2900	2890	2920	2925	2850	2860	2880
Ear Height	MH	MH	МН	М	М	MH	М	М	MH	МН
Maturity Zones	6,7,8	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	30-36	26-32	24-27	28-33	28-36	24-27	26-36	30-36	30-36	28-34
Corn-On-Corn	VG	G	VG	AVG	VG	VG	VG	VG	EXC	G
No-Till Usage	VG	G	VG	VG	VG	VG	VG	G	VG	G
Sand Rating	VG	VG	G	EXC	VG	VG	VG	VG	VG	VG
Clay Rating	VG	VG	VG	VG	EXC	VG	VG	VG	VG	VG
Loam Rating	VG	VG	EXC	EXC	EXC	EXC	VG	VG	VG	VG
Peat Rating	VG	F	F	F	EXC	F	VG	G	VG	VG
Irrigation Rating	EXC	VG	EXC	VG	VG	EXC	VG	VG	VG	VG
Best Soil Type	ANY	ANY	ANY	M	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 = SFI, Full-Flex = FF • EAR HEIGHT: Medium-Low = ML, Medium = M, Medium-High = MH • 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 = VIP3110, Agrisure® Above = AA, Duracade® = D,

DuracadeViptera™ = **DV**, Viptera® = **V**, Roundup Ready® Corn 2 = **RR2**, VT Double PRO® RIB Complete® = **VT2PRIBC**, PowerCore® Enlist® = **PCERA** or **HAWRA**

1	PB 11802	PB 8961
Available Tech	CONV	GT VIP3110
Relative Maturity	118	119
Yield	EXC	VG
Seeding Vigor	G	VG
Stalk Rating	G	G
Root Rating	G	G
Test Weight	AVG	G
Drydown	VG	VG
Plant Height	Т	Т
Staygreen	VG	EXC
Heat Tolerance	VG	G
Drought Tolerance	G	VG
Disease Rating	VG	VG
Ear Flex	SFL	FF
Kernel Row Range	16-18	16-18
50% Silking	1400	1650
Black Layer	2890	2800
Ear Height	М	М
Maturity Zones	6,7,8	6,7,8
Population Range	30-36	25-31
Corn-On-Corn	G	VG
No-Till Usage	VG	G
Sand Rating	G	VG
Clay Rating	VG	EXC
Loam Rating	EXC	EXC
Peat Rating	VG	G
Irrigation Rating	EXC	VG
Best Soil Type	ANY	ANY

BE INNOVATIVE

With the pace agriculture is changing, have your seed selections kept pace or are you using the same company, selections and traits while paying more? Why not apply the same innovation you use for your other inputs to look at opportunities from a new seed corn and soybean provider? We can help you innovate.

BE SELECTIVE

It's simple. Start with great seed products. We are a family farm that is very good at selecting and growing great seed products for your farm. We have extensive test plots and personally analyze the data. Our goal is to find the best seed corn and soybean options for your farming operation. Take a look at seed selections that are exclusive to Partners Brand for your unique operation.

BE MORE PROFITABLE

From our family farm to yours at a fair price; we can help you make more per acre. From an input cost standpoint to your final yields, it's all part of the calculation of your profit per acre. We have a full selection of quality brands for your farm, from conventional to fully traited to deal with insect and weed pressures, to waxy and high oil for the food market or your animals. Give us a try in your fields this year!

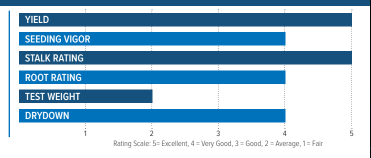
RATING KEY: Excellent (5) = EXC, Very Good (4) = VG, Good (3) = G, Average (2) = AVG, Fair (1) = F • PLANT HEIGHT: Medium = M, Medium-Tall = MT, Tall = T • EAR FLEX: Fixed = FI, Semi-Fixed = SFI, Semi-Flex = SFL, Full-Flex = FF • EAR HEIGHT: Medium-Low = ML, Medium = M, Medium-High = MH • CORN-ON-CORN: 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 = VIP3110, Agrisure® Above = AA, Duracade® = D, DuracadeViptera® = DV, Viptera® = V, Roundup Ready® Corn 2 = RR2, VT Double PRO® RIB Complete® = VT2PRIBC, PowerCore® Enlist® = PCERA or HAWRA

PB 5302

83 RM

- Our earliest hybrid ever
- Very good seedling vigor and emergence
- Medium plant height with excellent stalks and roots
- · Great choice for variable soils







PB 5756

87 RM

- Excellent early vigor and emergence
- Versatility across any soil type
- Great late-season plant intactness



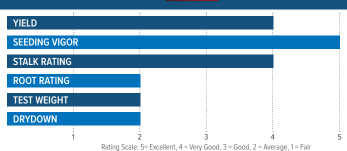




PB 6044



- Strong Eastern hybrid
- Widely adaptable across soil types and populations
- Strong seedling vigor and emergence
- Excellent stalks



✓ Agrisur∈Viptera LIBERTY



PB 6050



90 RM

- Excellent emergence and strong early plant vigor
- Strong stalks and roots Anthracnose Stalk Rot (ASR) gene!
- Widely adapted across northern corn belt



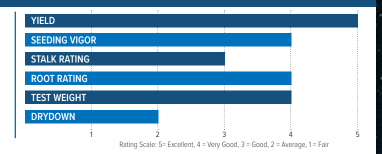




PB 6255

92 RM

- Outstanding early vigor
- Yields on any soils
- Great for corn-on-corn
- Excellent eye appeal



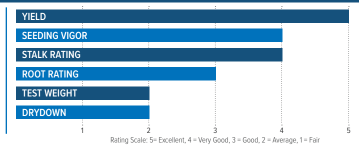




PB 6301

93 RM

- New leader for maturity very attractive, high yielder
- Dual-purpose
- Strong emerger
- Widely adaptable and consistent





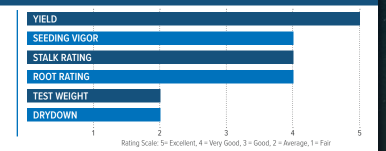




PB 6793

97 RM

- Nice late-season eye appeal
- Medium height plant with girthy, deep kernel ears
- Excellent silage corn



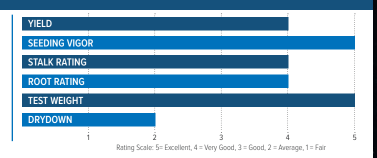


OUR RELATIONSHIP WITH OUR GROWERS MEANS EVERYTHING

PB 6885

98 RM

- Performs very well under stress
- Nice ear flex gives wide population adaptability
- Keep in zone and north







PB 6962



99 RM

- Top-end yield potential with high management
- Excellent plant health and late-season intactness
- Anthracnose Stalk Rot (ASR) gene!



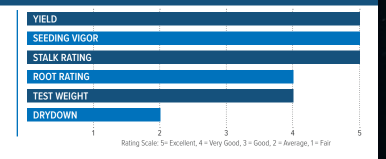




PB 7184

101 RM

- High yield!
- Excellent on Tar Spot
- Good silage variety







Simple, straight forward, easy to work with – everything we need in our seed rep and seed brand."

- County Line Dairy; Twining, MI

PB 7230VP

- HIGH OIL
- **102** RM

- More fat, higher protein, and increased calories per pound
- Great plant type with broad leaf area and good plant height
- Excellent feed option
- Deer love it



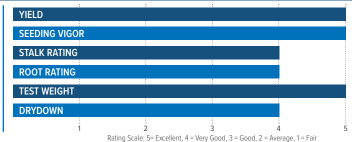




PB 7250

102 RM

- Excellent test weight
- Top-end yield potential
- Excellent plant health and late-season intactness









PB 7427

104 RM

- · High yield with excellent test weight
- Nice late-season plant health
- Good Tar Spot tolerance
- Consistent, girthy ears



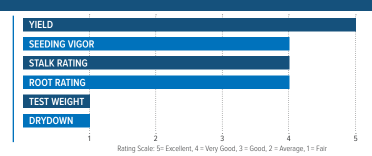




PB 7525

105 RM

- Tremendous top-end yielding hybrid
- Excellent disease package
- Girthy ears with deep kernels







We enjoy the solid genetics and company transparency. Partners Brand has become a consistent and reliable part of our farming operation."

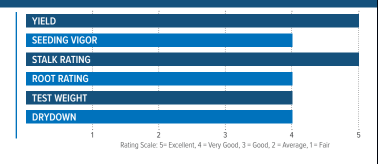
- Kevin Diedrick (Diedrick Bros Farm); Wellington, OH

• Strong on Tar Spot • High end yield potential • Widely adapted across soil types and populations • Nice late-season look with great Staygreen For Conventional POWER 107 RM SEEDING VIGOR STALK RATING ROOT RATING TEST WEIGHT DRYDOWN Rating Scale: 5= Excellent, 4 = Very Good, 3 = Good, 2 = Average, 1 = Fair

PB 7783

107 RM

- Excellent disease package
- Great Standability
- Top-end yield



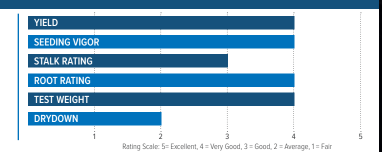




CL 780

108 RM

- · Good roots, stalks, health, and flex
- · Good dual-purpose, feed option
- · Good with disease

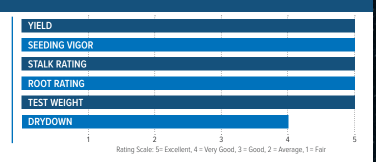


73 Conventional

PB 7881

108 RM

- High yield with wide adaptability
- Excellent agronomics
- · High test weight





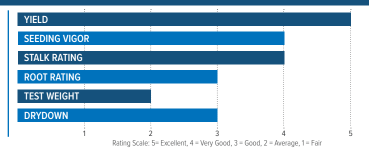
✓ Agrisure3010 LIBERTY

PB 7910WX



109 RM

- Hot new waxy with excellent yield
- Anthracnose Stalk Rot (ASR) Excellent plant health
- Strong stalks and roots





YOUR SUCCESS IS OUR SUCCESS

Ensuring we produce the best seed for your farm drives everything we do. Ensuring we bring that seed to you at the best value for you helps drive your success. From our family farm to yours...

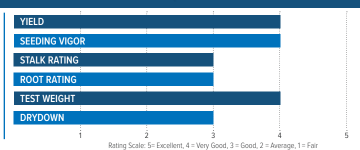
PARTNERS BRAND SEED WANTS YOU TO GROW!

PB 7921



109 RM

- Tall plant type with high ear placement and good standability
- Large girthy ears
- High Row Count (HRC) do not plant over 27k



Agrisure3010 LIBERTY

PB 7928

- **109** RM

- Top yield!
- Anthracnose Stalk Rot (ASR) Excellent plant health
- · Strong drought hybrid

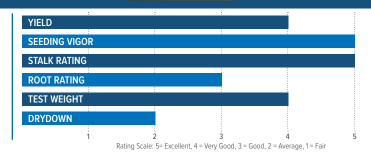




PB 8003E+

110 RM HIGH OIL

- More fat, higher protein, and increased calories per pound
- Excellent feed option
- Deer love it



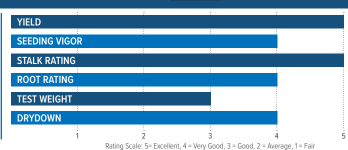




PB 8014



- Medium plant stature with top-end yield
- · Great stalks and roots
- Consistent ears with deep kernels
- Widely adaptable and consistent



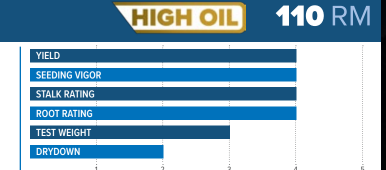




PB 8030VP

More fat, higher protein, and increased calories per pound

- Solid agronomics
- Handles stress
- Deer love it



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



110 RM

- Likes higher populations
- Takes stress and less productive soils
- Excellent on foliar diseases

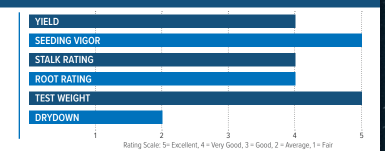




PB 8105

111 RM

- Attractive plant with high yield
- Excellent test weight and grain quality
- Good tolerance to Tar Spot



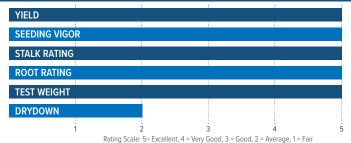




PB 8133

111 RM

- Nice late-season Staygreen and plant intactness
- Consistent performance
- · Excellent test weight and grain quality



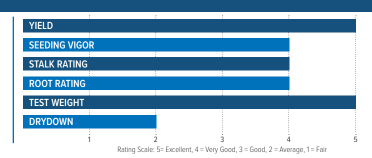




PB 8180

111 RM

- Excellent Staygreen
- Great roots and stalks
- Excellent test weight

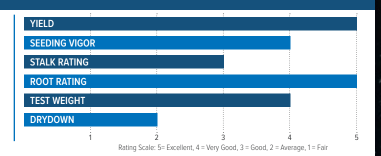


Conventional

CL 822

112 RM

- Very good grain quality
- Takes any soil type
- Timely harvest recommended

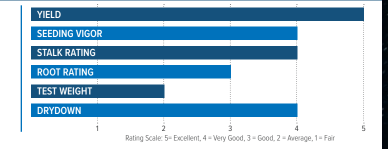




CF 824

112 RM

- Excellent seedling vigor and strong emergence
- · Very good silage hybrid
- Excellent roots, stalks, and plant integrity
- Caverndale Farms legacy hybrid





Agrisure Above

We have been growing waxy corn for 40 years. Because of the easier digestion of waxy grain, we get at least 5% more pounds of beef, which is well worth it!"

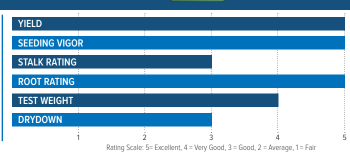
- Wayne Dieter; Platteville, WI

PB 8264WX

ASR

112 RM

- · Hot waxy with excellent yield
- Nice looking appearance in the field Anthracnose Stalk Rot (ASR)!
- Good test weight, good stalks, and excellent roots





B 8287WX

- Great emergence and strong roots
- Excellent silage option
- Develops big, long, showy ears





PB 8333

113 RM

- Great choice and a must grow!
- Good choice for no-till
- Outstanding health and yield









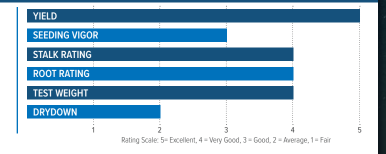




PB 8335

113 RM

- · Dominant yield leader in maturity
- Excellent agronomics and test weight
- Nice plant health and late-season intactness





Our experience with Partners Brand Seed continues to grow better with age. Our seed products available are second-to-none and we can always be assured that what we are providing for our customers is the best genetics and traits in the market."

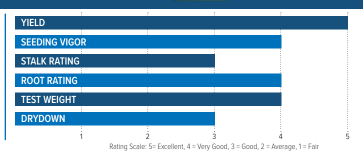
- Gib and Jane Fugate (Partner Ag Products); West Lafayette, IN

PB 8336



113 RM

- Top-end potential with higher management
- Strong stalks and roots Anthracnose Stalk Rot (ASR) gene!
- Excellent test weight





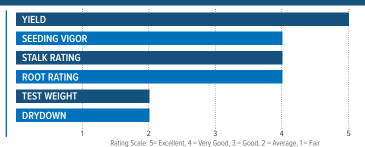


PB 8401



114 RM

- Top-end yield potential
- Strong stalks and roots
- Widely adaptable
- Related to PB 8336 and PB 8436



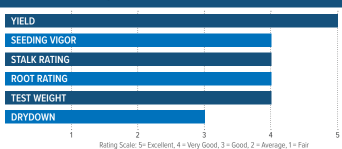


PB 8421



114 RM

- · Large girthy ears
- Excellent disease package
- Will take heat stress
- High Row Count (HRC) do not plant over 27k



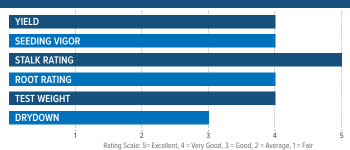


PB 8430



114 RM

- Very large girthy ears
- Strong plant health
- Can take heat and stress
- High Row Count (HRC) do not plant over 27k



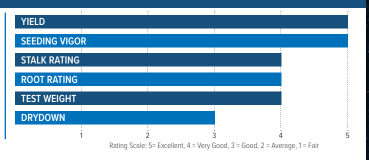
73 Conventional

PB 8436

ASR

114 RM

- Top producer in high yield environments
- Excellent plant health Anthracnose Stalk Rot (ASR)!
- Central and Eastern corn belt king
- Slightly later version of PB8336

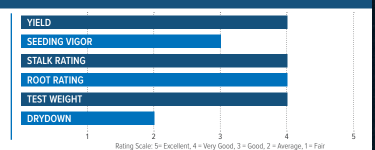




PB 8478

114 RM

- · Conventional with great yield
- · Great defense and offense
- · Great for any soil type





PB 8494

ASR 114 RM

- Top yield!
- Anthracnose Stalk Rot (ASR) Excellent plant health
- Takes stress well

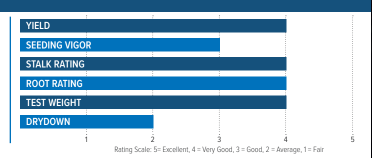




CL 850

115 RM

- Tall, dual-purpose hybrid
- Long slender ear
- Dark green color and versatile



Material Conventional

66 I've been selling seed for 35+ years, and Partners Brand products are first class, in both corn and soybeans. The company is extremely easy to work with and provides a very competitive marketing program for EVERYONE to be successful."

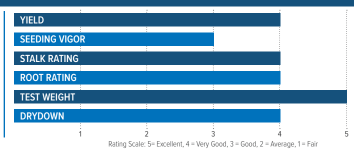
- AJ Johnson (Johnson Seed Sales); LaPorte, IN

PB 8530 • Very large, girthy ears that yield • Tall strong stalks • Large leaf structure • High Row Count (HRC) – do not plant over 27k AgrisureViptera **BERTY** **AgrisureViptera** **AgrisureV



NEW 115 RM

- Excellent test weight
- Excellent Silage option
- Great stalks

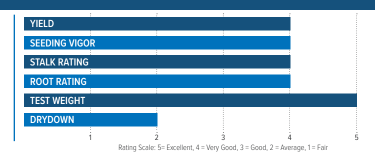




PB 8580

115 RM

- Exceptional ear flex
- Food grade quality grain
- · Exceptional plant health

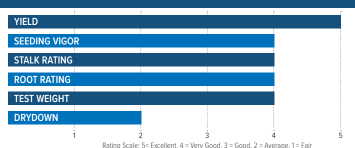






116 RM

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

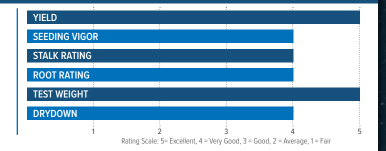




PB 8653

116 RM

- Widely adapted high yielder
- Dual-purpose
- Strong disease package



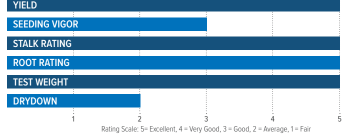




PB 11702

117 RM

- · Exceptional plant health
- Full-flex ears give planting population flexibility
- Solid agronomics with wide area of adaptation







We plant lots of conventional Non-GMO corn for a special premium market and Partners Brand gives us tons of hybrids to choose from along with excellent purity to meet our contract requirements. They have been a great source for our operation."

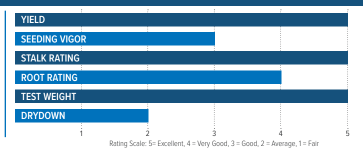
- Caverndale Farms; Danville, KY

PB 8702



117 RM

- Anthracnose Stalk Rot (ASR) gives excellent late-season plant health
- Does well corn-on-corn Excellent silage hybrid



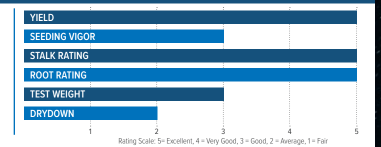




PB 894

117 RM

- Broadly adaptable
- Excellent stalks and roots
- Takes stress well

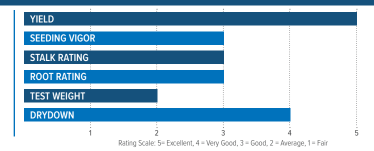




PB 11802

118 RM

- Exceptional silage quality and tonnage
- Likes better soils
- · Girthy ears with excellent tip fill





PB 8961

119 RM

- · Exceptional hybrid for mid and deep South
- Excellent Staygreen
- Robust plant with a full canopy
- Wide leaves with healthy foliage
- Improved version of CF 1026GT







BUCK HEAD WILDLIFE PRODUCTS



MAKES THE DEER GO CRAZY!

In comparison to common corn, high oil corn has:

More oil (fat), higher protein, and increased calories per pound

More phosphorous, magnesium, calcium, and potassium

Higher palatability

Best deer plot corn you will ever find!

To place your order, contact Partners Brand today: (2) (877) 790-0016

Early-Season High Oil Corn GT

- Broad leaf area with good plant height
- GLYPHOSATE TOLERANT
- Consistent performer, season after season
- 20K (approx. 10 lb.) bag plants roughly 3/4 acre

Mid-Season High Oil Corn GT

- Solid performer covers broad acres
- GLYPHOSATE TOLERANT
- Medium-tall plant with good ear flex
- 20K (approx. 10 lb.) bag plants roughly 3/4 acre

Mid-Season High Oil Corn Conventional

- Medium-tall plant with broad leaf area
- · Solid agronomics with excellent disease resistance
- · Handles stress well
- 20K (approx. 10 lb.) bag plants roughly 3/4 acre

For best results, consider using a hot wire around your plot during growing season.

Buck Head Wildlife products can be broadcast or drilled at the seed depth of approximately two inches.

High Oil GT Blend

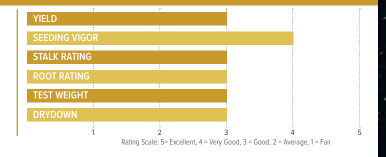
- A combination of: 30% GT High Oil Corn 70% GT Soybeans
- A growthy combination that fills rows!
- 100% GLYPHOSATE TOLERANT Mixture
- 1 bag (approx. 50 lb.) plants approximately 1 acre

There's not much I haven't seen in the whitetail world, but this [high oil corn] is truly a game-changer!

– Tony LaPratt; Coldwater, MI

PB 7230VP

- More fat, higher protein, and increased calories per pound
- Great plant type with broad leaf area and good plant height
- GLYPHOSATE TOLERANT
- · Deer love it
- 80K (approx. 50 lb.) bag plants roughly 2.5 acres



HIGH OIL

102 RM

对 AgrisureGT

PB 8003E+

- More fat, higher protein, and increased calories per pound
- · Excellent feed option
- Deer love it
- 80K (approx. 50 lb.) bag plants roughly 2.5 acres





PB 8030VP

- More fat, higher protein, and increased calories per pound
- Solid agronomics
- · Handles stress
- · Deer love it
- 80K (approx. 50 lb.) bag plants roughly 2.5 acres



B Conventional

PB SOYBEAN AGRONOMICS

		NEW			STS®		STS®	PEKING	
	PB 2621	PB 3325	PB 2620	PB 3116	PB 35J12	PB 387	PB 447	PB 2524	PB 2922
	CONVE	NTIONAL		GLYPH	OSATE TOL	ERANT		ENLIS	ST E3®
Available Tech	CONV	CONV	GT	GT	GT	GT	GT	E3	E3
Relative Maturity	2.6	3.3	2.6	3.1	3.5	3.8	4.4	2.5	2.9
Stress Tolerance	VG	VG	VG	EXC	VG	EXC	VG	VG	VG
Emergence	G	VG	EXC	EXC	EXC	EXC	EXC	VG	VG
Lodging Score	EXC	EXC	VG	VG	AVG	EXC	G	VG	G
Plant Type	MB	MB	MB	MB	FB	MB	М	MB	МВ
Plant Height	MT	MT	Т	Т	Т	М	MT	MT	MT
Flower Color	Purple	Purple	Purple	Purple	Purple	White	Purple	Purple	White
Pubescence Color	Gray	Gray	Lt Tawny	Tawny	Gray	Lt Tawny	Lt Tawny	Lt Tawny	Gray
Pod Wall Color	Brown	Tan	Brown	Brown	Brown	Tan	Tan	Tan	Tan
Hilum Color	Gray	Buff	Black	Black	Imp Black	Black	Black	Black	Buff
SCN Marker	PI 88.788	PI 88.788	NONE	NONE	PI 88.788	PI 88.788	PI 88.788	PEKING	PI 88.788
SCN Resistance	R3,MR14	R3,MR14	NG	NG	R3,MR14	R3,MR14	R3,MR14	R3,MR14	R3,MR14
Sudden Death Syndrome	G	VG	G	G	G	G	G	VG	VG
Sclerotinia White Mold	G	VG	NR	NR	VG	G	NR	G	AVG
Phytophthora Gene Race	NG	Rps1c	Rps1c	Rps1c	Rps1c	Rps1k	NG	Rps1k	Rps1k
PRR Field Tolerance	EXC	EXC	G	G	VG	G	G	G	G
Frogeye Leaf Spot	NR	NR	NR	NR	VG	G	VG	VG	NR
Iron Deficiency Chlorosis	G	VG	AVG	AVG	AVG	AVG	NR	G	G
Stem Canker	NR	NR	NR	NR	RES	NR	RES	RES	RES
Brown Stem Rot	RES	RES	NR	RES	NR	NR	RES	RES	NR
Charcoal Rot	NR	NR	NR	NR	G	G	NR	NR	NR

RATINGS: Excellent (5) = EXC, Very Good (4) = VG, Good (3) = G, Average (2) = AVG, Fair (1) = F • PLANT TYPE: Medium = M, Medium-Bush = MB, Full-Bush = FB

PLANT HEIGHT: Medium = M, Medium-Tall = MT, Tall = T • GENE RATINGS: No Rating = NR, No Gene = NG, Resistant = RES

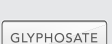
TRAITS: Conventional = CONV, Glyphosate Tolerant = GT or HT-GLYn or RR/STSn, Enlist E3® = E3 or E3S

PB TRAITS & TREATMENT



CONVENTIONAL (CONV)

Conventional soybean varieties are making a comeback. Lower seed costs, price incentives at the grain elevator and yields that can compete with some of the newest genetics on the market make conventional soybeans a very viable option. Whether you are working in a non-GMO premium market or looking at new ways to reduce your costs of input take a long look at our great conventional varieties to fit your operation this season.



GLYPHOSATE TOLERANT (GT)

Glyphosate Tolerant soybeans offer great yield potential with the ease of herbicide tolerance. If you are looking for a soybean that can give you the best return on investment look no further than Partners Brand GT soybean lineup. These varieties have proven genetics that can handle not only a wide variety of soil types and stressful environments but also have stood the test of time season after season. With yields that compete side by side with the newest genetics on the market, Glyphosate Tolerant 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
- Heads up plant protectant adds the most robust actives against white mold and solid performance with Sudden Death Syndrome (SDS).
- The addition of RapidityST bio stimulant creates a cellular food source for increased consistency with growth and development.

PB SOYBEANS VARIETIES

PB 2621 CONV

2.6 RM

- Very strong standability and emergence
- SCN bean with good SDS
- Multiple years with strong data and performance
- Medium-bush with above-average protein levels





PB 3325 CONV

NEW

3.3 RM

- Height with very good standability
- Multi-year proven consistency
- Solid disease and stress tolerance
- Broad footprint widely adaptable



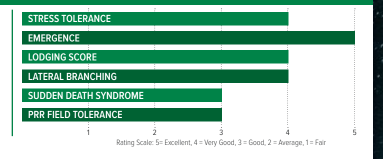


PB SOYBEANS VARIETIES

PB 2620 GT

2.6 RM

- Great yield to value ratio
- Solid, versatile plant type
- Put anywhere
- Consistent variety that goes anywhere



GLYPHOSATE

A lot of people say a soybean, is a soybean, is a soybean. That has not been our experience. With Partners Brand soybeans we continue to outperform other brands year after year. They can pick 'em!"

- Greg Cook; Hartford City, IN

PB 3116 GT

3.1 RM

- Tall, tawny lots of eye appeal
- Excellent health
- Works on all soils
- Rugged and it yields!



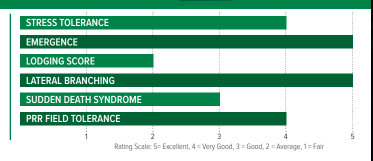


PB 35J12 GT



3.5 RM

- · Consistently high yields
- Responds to high management with consistent great performance
- · Growthy plant excellent for food plots
- Great STS® option



GLYPHOSATE

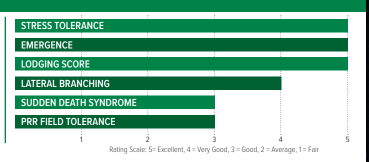
PB SOYBEANS VARIETIES

PB 387 HT-GLYn

3.8 RM

- · Consistent variety across years and states
- Excellent disease package that just works
- Impressive adaptive plant style, plant with confidence
- Yields in high and low yield environments





PB 447 RR/STSn



- 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



GLYPHOSATE

PB 2524 E3

PEKING 2.5 RM

- 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

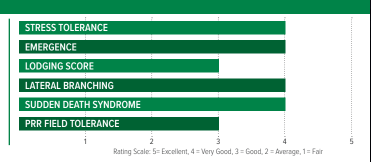




PB 2922 E3

2.9 RM

- ANY geography ANY yield environment
- Medium-height, medium-bush plant type
- SCN with great Stem Canker and SDS tolerance
- Moves very well East, Central, and West





Y GREAT SEED.



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 or 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.

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.



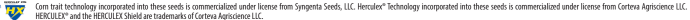


Roundup Ready® Technology contains genes that confer tolerance to glyphosate. Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate. Plants that are not tolerant to glyphosate may be damaged or killed if exposed to those herbicides. Insect control technology provided by Vip3A is utilized under license from Syngenta Crop Protection AG. 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 Artesian®, 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.

LINK W

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 BÁSF.



Seeds containing the PowerCore® Enlist®, PowerCore® Enlist®, PowerCore® Enlist® Refuge Advanced®, and Enlist® Corn - REFUGE 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, and Enlist Corn - REFUGE 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.

IRM - 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 Bt technology, including refuge examples and important information on the use of insecticides on refuge and Bt com 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.

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 the following webpage: www.corteva.us/Resources/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, Corteva Agriscience's product launch process for responsible launches of new products includes a long-standing 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.

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* corn and soybeans. 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, NY, 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 Livel 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 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 product-specific stewardship requirements for Enlist crops, including the Enlist Product Use Guide, can

POWERCORE® is a registered trademark of Bayer Group. POWERCORE® multi-event technology developed by Corteva Agriscience and Bayer Group. Liberty®, LibertyLink® and the Water Droplet Design are registered trademarks of BASF. ®Roundup 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.





LIBERTY The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C. Excellence Through Stewardship® is a registered trademark of Excellence LINK® Through Stewardship. № 8 Trademarks of Corteva Agriscience and its affiliated companies.

PCE — PowerCore® Enlist® Refuge Advanced® com products with HX1, VTP, ENL, LL, RR2. Contains a single-bag integrated refuge solution for above-ground insects. In EPA-designated cotton-growing counties, a 20% separate com borer refuge must be planted with PowerCore Enlist Refuge Advanced products.

STS* STS® is a registered trademark of Corteva Agriscience and its affiliated companies.

herbicide toleront troit HERBICIDE STATEMENT: This variety contains a trait providing enhanced tolerance to specific sulfonylurea soybean herbicides such as Synchrony® XP and Classic® and any additional herbicides to be developed and as clearly noted on their herbicide label. YOU MUST SIGN A TECHNOLOGY USE AGREEMENT, READ THE PRODUCT USE GUIDE PRIOR TO PLANTING. The STS* gene will not safeguard this variety against other herbicide chemistries which are labeled to be used only over-the-top of crops that have a different and specified herbicide resistant gene. Always read and follow herbicide directions prior to use. ACCIDENTAL APPLICATION OF INCOMPATIBLE HERBICIDES TO THIS VARIETY COULD RESULT IN TOTAL CROP LOSS.



ENLIST® WEED CONTROL SYSTEM-PROVEN CONTROL OF TOUGH WEEDS

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 on Enlist® crops.

SOYBEANS 2,4-D choline Glyphosate Glufosinate CORN 2,4-D choline Glyphosate Glufosinate | **FOP Herbicides**



Convenient proprietary blend of 2,4-D choline and glyphosate

The two sites of action work together to deliver control of yieldrobbina weeds and help prevent resistance



- Straight-goods 2,4-D choline with additional tank-mix flexibility
- Provides additional tank-mix flexibility with Liberty® herbicide and other aualified tank-mix products, allowing for a customized weed control program to fit each farm

On-Target Application

- 90% less drift than traditional 2,4-D
- 96% less volatile than 2,4-D ester



Multi-Use Account

YIELD ISN'T **CALCULATED**. IT'S **EARNED** ROW BY ROW.

Running a successful operation takes a lot of hard work. It also takes a lot more. From parts and service to seed, crop protection and feed, it all costs money. You need a single account to handle all your day-to-day and seasonal crop input purchases. Plus, you get access to exclusive money-saving finance offers and payment options designed to fit your production cycle and cash flow.

Put your **Multi-Use Account** from John Deere Financial to work with us today!

CROP INPUTS

PARTS, SERVICE & TECHNOLOGY

FARM SUPPLIES



Partners Brand SIMPLY GREAT SEED.

4610 East State Road 120 >> Howe, Indiana 46746

(Section 1999) (1997)

info@partnersbrandseed.com

www.partnersbrandseed.com

