

The 2022-2023 sales year brings some changes to our seed guide, mainly the addition of PowerCore® Enlist® corn hybrids and Enlist® soybeans. These two additions will allow for great genetics and improved weed control especially with water hemp becoming widespread and a real challenge to control.

Sprayer drift continues to be an issue with soybeans and is always in the news. We feel that we have that under control

with the use of our LLGT27 and Enlist E3® soybeans that use no-drift herbicides.

Last year O'B1105 had an excellent year and was the highest yielding hybrid in the Wisconsin State Yield Trial South Central Zone. It was an average of three locations. This is a very good hybrid and is a great fit for our maturity range.



Don Hanke and Darwin Lawson

Call O'Brien Hybrids toll free at 1-800-925-2676 for a price quote or contact your Seed Representative:

Darwin Lawson

Darlington, WI Cell: 608-553-4053 darwin.lawson@gmail.com

Don Hanke

Chilton, WI Cell: 920-366-7101 hanke_don@yahoo.com

Early Order and Payment Discounts Available

See your O'Brien Hybrids Representative.

TRAITS AVAILABLE FOR CORN

Trait	Herbicide Tolerance	Insects Controlled or Suppressed Above/Below Ground	Trait	Herbicide Tolerance	Insects Controlled or Suppressed Above/Below Ground				
GT Agrisure® GT AgrisureGT	risure® GT		GT3 Agrisure® 3000GT Agrisure 3000GT	Glyphosate, Glufosinate <i>(Liberty)</i>	Pests controlled: European corn borer, southwestern corn borer, southern cornstalk borer, lesser cornstalk borer, sugarcane borer, western corn rootworm, northern corn rootworm and Mexican corn				
Agrisure GT/CB/LL Agrisure GT/CB/LL Agrisure LIBERTY GT/CB/LL LINK	Glyphosate, Glufosinate <i>(Liberty)</i>	Pests controlled: European corn borer, southwestern corn borer, southern cornstalk borer, lesser cornstalk borer and sugarcane borer. Pests suppressed: Corn	LIBERTY LINK ©		rootworm. Pests suppressed: Corn earworm, fall armyworm, beet armyworm and common stalk borer.				
Hybrids beginning with the following nu	ımbers will help ide	earworm, fall armyworm, beet armyworm and common stalk borer.	3110 Agrisure Viptera® 3110 Agrisure Viptera 3110 LIBERTY LINK ®	Glyphosate, Glufosinate (Liberty)	Pests controlled: European corn borer, southwestern corn borer, southern cornstalk borer, lesser cornstalk borer, lesser cornstalk borer, sugarcane borer, black cutworm, beet armyworm, common stalk borer, western bean cutworm, corn earworm, true armyworm, fall armyworm, dingy cutworm.				
they contain. 1 = Conventional 2 = Glyphosate, LibertyLink, 2,4-D with PowerCore Enlist 3 = Glyphosate Tolerant 4 = Glyphosate, LibertyLink Tolerant, Co Agrisure®3000GT 5 = Glyphosate, LibertyLink Tolerant, Co 6 = Glyphosate, LibertyLink Tolerant, Co 8 = Glyphosate, LibertyLink Tolerant, Co Rootworm, Agrisure® 5122 Refuge F	rn Borer, Rootworm rn Borer, Agrisure Vi rn Borer rn Borer, Agrisure®D	, ptera® 3110	Agrisure Duracade® 5122 Refuge Renew® Agrisure Duracade® 5122 Refuge Renew® S122 Refuge Renew® Function System Control of the Control of t	Glyphosate, Glufosinate (Liberty)	Pests controlled: European corn borer, southwestern corn borer, black cutworm, beet armyworm, southern cornstalk borer, lesser cornstalk borer, lesser cornstalk borer, orn rootworm, northern corn rootworm and Mexican corn rootworm. Pests suppressed: Corn earworm, western bean cutworm, fall armyworm and common stalk borer.				
Herculex® I Insect Protection technology is a trad logo are registered trademarks of Dow AgroScie Viptera® and Refuge Renew® are registered tra 250®, LibertyLink® and the Water Droplet Design product information call toll-free 1-866-99-BAYE	nces, LLC. Agrisure®, Agr demarks of a Syngenta are registered trademar	risure Duracade®, Agrisure Group Company. Poncho ks of Bayer. For additional	PowerCore Enlist® POWERCORE ⇒ Enlist	Glyphosate, Glufosinate (Liberty) 2,4-D with COLEX-D	Primary Pest Controlled Black cutworm Corn Earworm European corn borer Fall Armyworm Southwestern corn borer				

BayerCropScienceUS.com.

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.

More information about Agrisure Duracade® is available at http://www.biotradestatus.com/.



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 agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation to comply with the most recent





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.



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

CONVENTIONAL HYBRIDS

0'B1078

78 day RM

A super early hybrid that can take stress and variable soil types. An early work horse hybrid that will get big enough for silage use. A lot of health for its maturity..



0'B1085

85 day RM

Medium tall and early. A dual purpose hybrid. Excellent plant health and very good stay green allows this hybrid to be used in all cropping situations.



0'B1087

87 day RM

A taller hybrid for its maturity. Slightly upright leaf habitat with good roots and stalks. A good hybrid for late spring planting and still get silage or grain.



0'B1090

90 day RM

Good yields can be expected from this wide leafed standard canopy hybrid. Medium placed ears with deep kernels of nice quality. Plant at medium high populations.



0'B1093

95 day RM

A taller hybrid with excellent silage utility. Medium drydown with very good plant health. A work horse hybrid for less productive soils. Excellent grain quality with average test weight.



0'B1095

95 day RM

Great genetics from both sides make this tall healthy hybrid with medium placed ears. Solid roots and stalks allow this hybrid to finish strong. A great dual purpose early hybrid.

0'B1096 95 day RM

A reintroduction of a former hybrid. Comparing plot yields we are finding that this hybrid needs to be in our program. Very good plant health and roots will pump out satisfying yields.

0'B1100

100 day RM

Great genetics team up to make this robust medium-tall hybrid. Healthy standard leaf canopy. Dual purpose hybrid for an early line.









0'B1103

103 day RM

Taller showy plants with medium upright leaf habitat. This is a healthy hybrid with great late season plant intactness. Great performance for grain and outstanding for silage.



0'B 1135W

104 day RM

Stalk Strength

Root Strength

Seedling Vigor

Stress Tolerance

Drydown

Early season vigor gets this hybrid off to a fast start. Wide leaf with standard leaf canopy and medium tall plants. This white cob hybrid has excellent silage palatability.



4

0'B1104

104 day RM

Excellent vigor gets this hybrid off to a fast start and it just keeps going! Very good stay green along with excellent stalk, root and plant health contribute to a strong finish. High average test weight along with great yield make this hybrid a winner.



0'B1105

105 day RM

A very healthy dual purpose hybrid having strong agronomics. Plot history indicates great yields to challenge any mid-season hybrid. Outstanding silage performance can be expected from this tall hybrid with med-high ear placement. Highest yielding Hybrid in State Yield Trials - 2021 in it's zone.



0'B1155

105 day RM

Unique genetics combine to make this new 106 day hybrid dual purpose with good yields in our 2017 trials. A very healthy hybrid with lots of eye appeal. This hybrid is entered into silage trials and various locations around the mid-west this year. We expect good results.



0'B1165

106-107 day RM

A taller hybrid with wide dark green leaves. Flex ears of good quality grain positioned medium-high on very healthy stalks. Very good emergence for a fast start. Good plant health for a strong finish. A dual purpose hybrid. Trial winner in 2014.

Stalk St	rength				
Root St	rength				
Seedlin	g Vigor				
Stress T	olerance				
Drydow	'n				
	1 2)	3	4	5

0'B1185

108 day RM

A taller showy hybrid with great agronomics and good yield punch. Shows some natural ECB tolerance for improved stalks.

Whi Aid		
Stalk Strengt	h	
Root Strength	1	
Seedling Vigo	r	
Stress Tolerar	ice	
Drydown		

0'B1109

109 day RM

A late season hybrid that can pump out great yields. Qualifies for dual purpose use. Top notch yields can be expected across soil types. Medium tall showy wide leaf plants with standard canopy having great health and stay green. Excellent tar spot resistence.

Stalk Strength										
Root Strength										
Seedling Vigor										
Stress To	olerance									
Drydow	n									

0'B1110

110 day RM

This new hybrid features medium-tall plants with medium ear placement. Standard leaf canopy. Great new combination of genetics. This full season hybrid had outstanding yields in 2019 trials.

Stalk Stren	gth			
Root Streng	yth			
Seedling Vi	gor			
Stress Toler	ance			
Drydown				
1	2	2	1	

How does PowerCore® trait technology stack up?

	Primary Pest Controlled	PowerCore* Enlist* corn	VT Double PRO* corn
	Black cutworm	1	NONE
	Corn earworm	11	11
tion	European corn borer	111	11
3 modes of action	Fall armyworm	111	11
3 тод	Southwestern corn borer	111	11

Checkmarks represent number of modes of action for control over specified pest.

PowerCore Enlist corn requires a 5% refuge in the Corn Belt and a 20% refuge in cotton-growing areas.



HERBICIDE TOLERANT WITH CORN BORER/ POWERCORE® ENLIST®







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

OB2102PCE



102 day RM

Great plant integrity, solid agronomics and showy fall appearance combine to make this mid-season hybrid one that you will want to plant.



Seeds containing the Enlist, Herculex and PowerCore traits are protected under one or more U.S. patents which can be found at: www.traitstewardship.com. The purchase of these seed traits include a limited license to produce a single crop in the United States. 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. 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 Enlist, Herculex and PowerCore 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 the 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.

Always read and follow herbicide label directions prior to

OB2106PCE



106 day RM

You can expect great things from this new hybrid. A PowerCore version of our popular O'B1105. Showy plant style and great overall plant health. Dual purpose hybrid with consistent ears. Plant at medium high populations for great yields.



use: Enlist® products contain the Enlist trait that provides crop safety for use of labeled over-the-top applications of glyphosate, glufosinate and 2,4-D herbicides featuring Colex-D® technology when applied according to label directions. Following burndown, the only 2,4-D containing herbicide products that may be used with Enlist® crops are products that feature Colex-D technology and are expressly labeled for use on Enlist crops. 2,4-D products that do not contain Colex-D technology are not authorized for use in conjunction with Enlist products. Enlist corn contains genes that confer tolerance to 2,4-D and -fop herbicides. 2,4-D and -fop herbicides will damage or kill crops that are not tolerant to 2,4-D or -fops.

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

OB2111PCE *111 day RM*



Robust showy hybrid. Excellent grain and silage performance with top feeding values with long harvest window. Excellent milk per ton rating. Medium- tall hybrid with medium ear placement. This hybrid shows strong tar spot tolerance.



chain consultations, and regulatory functionality. Growers and endusers 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.

™ ° Trademarks of Corteva Agriscience and its affiliated companies. Enlist Duo° and Enlist One° herbicides are not registered for sale or use in all states or counties. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your area. Enlist Duo and Enlist One are the only 2,4-D products authorized for use with Enlist crops. Consult Enlist herbicide labels for weed species controlled. Always read and follow label directions. PowerCore° multievent technology developed by Corteva Agriscience and Monsanto. PowerCore°, Roundup°, Roundup Ready 2 Technology and Design are registered trademarks of Bayer Group. Liberty Link° and the Water Droplet Design° are registered trademarks of BASF.

Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

HERBICIDE TOLERANT HYBRIDS

0'B3078GT

78 day RM

★ AgrisureGT

A super early hybrid that can take stress and variable soil types. An early work horse hybrid that will get big enough for silage use. A lot of health for its maturity..



0'B3103GT

103 day RM

AgrisureGT

Very impressive hybrid. Features taller plants, with medium-high ear placement. Great plants, healthy stalks. Roots are top notch.



AgrisureGT

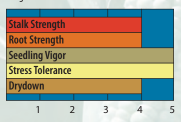
- Provides tolerance to in-crop applications of glyphosate-based herbicides while offering growers a full range of assurances and the freedom to choose their preferred glyphosate brand.
- Exhibits outstanding tolerance to in-crop applications of glyphosate-based herbicides—the active ingredient in Roundup® and Touchdown® herbicides.

0'B3094GT

95 day RM

AgrisureGT

A taller hybrid with excellent silage utility. Medium dry down with excellent plant health. A work horse hybrid for less productive soils. Excellent grain quality with average test weight.



0'B3101GT

101 day RM

AgrisureGT

Unique genetics combine to produce this great mid- season hybrid. Dual purpose aspect for grain or silage use. Excellent yield results can be expected. Strong health and agronomics. Upright leaf canopy with medium placed ears.





HERBICIDE TOLERANT WITH CORN BORER/CORN ROOTWORM

0'B4101GT3

101 day RM





Refuge Planting Designs Northern Cornbelt

Unique genetics combine to produce this great mid- season hybrid. Dual purpose aspect for grain or silage use. Excellent yield results can be expected. Strong health and agronomics. Upright leaf canopy with medium placed ears.



0'B4106GT3

106 day RM White Cob





Super top-end yield potential. A medium-tall hybrid with medium-high ear placement. Excellent stalk ratings with above average dry down and average test weight.



1/2 Mile Option On each farm, plant up Adjacent to 80% Corn Borer and/ or Corn Rootworm hybrids and a 20% or greater non-Corn Borer or Non-Corn < 1/2 mile Rootworm refuge – can treat with any non-BT insecticide, but only Can be separated by a road, path, as needed ditch, etc., but not by another field. Corn Corer Refuge Option Only Within

Strips (Split Planter)





© 2016 Bayer CropScience LP, 2 TW Alexander Drive, Research Triangle Park, NC 27709. Always read and follow label instructions. Bayer, the Bayer Cross, Balance, Corvus, Liberty, and Liberty Link are registered trademarks of Bayer. Liberty is not registered for use in all states. Herculex is a registered trademark of Dow AgroSciences LLC. Genuity and SmartStax are registered trademarks of Monsanto Technology LLC. Agrisure is a trademark of a Syngenta Group Company. For additional product information, call toll-free 1-866-99-BAYER (1-866-992-2937) or visit our website at www. BayerCropScience.us.

LibertyLink® Corn

The LibertyLink® system enables powerful Liberty®, the only working nonselective herbicide that is effective on tough-to-control grasses and broadleaves, for over-the-top use on over 50 million LibertyLink®-enabled corn hybrid acres with Herculex®, Genuity® SmartStax® and Agrisure® hybrids with corn borer protection.

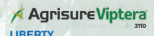
The LibertyLink system is a simply better solution built upon high-performing genetics and excellent weed control that delivers real yield.

HERBICIDE TOLERANT WITH CORN BORER/ AGRISURE VIPTERA®

0'B5108GTCBLLBL

Block

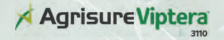
108 day RM



A very impressive hybrid with strong agronomics and lots of eye appeal. Contains the Agrisure Viptera® trait for improved above ground insect control. A dual purpose hybrid excellent for silage use.



Perimeter





HERBICIDE TOLERANT WITH CORN BORER

0'B6091GTCBLL

91 day RM



LINK

You can expect great things from this new hybrid. Solid stalks and roots and stress tolerance make this hybrid produce. Showy plants with wide leaf habitat. Medium-tall plants with medium ear placement.



0'B6100GTCBLL

100 day RM



LIBERTY LINK 🖤

Robust showy hybrid. Excellent grain and silage performance with top feeding values with long harvest window. Excellent milk per ton rating. Medium- tall hybrid with medium ear placement. This hybrid shows strong tar spot tolerance.



0'B6103GTCBLL

103 day RM



LIBERTY

Very impressive hybrid. Features taller plants, with medium-high ear placement. Great plants, healthy stalks. Roots are top notch. Good kernel depth for great yields. A good upgrade from 0B6104.



0'B6175GTCBLL

107 day RM



LIBERTY LINK (*)

This showy dual purpose hybrid is a winner either way. Taller plant height with medium placed ears. Robust statured hybrid with a long harvest window. This hybrid will get your attention. Silage trial rating of top milk per acre in its zone.



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 necessary 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. Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate. **Glyphosate** will kill crops that are not tolerant to glyphosate. Roundup Ready 2 Yield® and Roundup Ready® are registered trademarks of Bayer Group.

HERBICIDE TOLERANT WITH CORN BORER/ AGRISURE DURACADE® CORN ROOTWORM/Refuge Renew®



0'B8104-5122GTCBLLDC

104 day RM

Med-tall to taller wide leaf standard canopy plants with med-high ear placement. Very good late season plant health for later season harvest. Includes Agrisure Duracade® trait for top notch rootworm control.



0'B8108-5122GTCBLLDC

108 day RM

A full season hybrid with attractive, robust plants having standard leaf orientation. Very girthy ears are placed medium-high on excellent stalks.



0'B8114-5122GTCBLLDC

114 day RM

A full season hybrid loaded with traits. A taller hybrid with medium-high ear placement. Good drydown for its maturity. Proven high yields with good stalk health.





The Agrisure Duracade® 5122
Refuge Renew® trait stack provides
multiple modes of action against corn
rootworm and corn borer, as well as
suppression of ear-feeding insects.
This trait stack features the Agrisure
Duracade trait, a unique mode of
action that controls corn rootworm
differently than other products on the
market, a structured refuge is required.

Seed applied insecticides are always applied to seed that contain the Rootworm Trait, however it can also be applied to any seed upon request.

As always we stress paying attention to the bag tags and labels to make sure that the products you receive meet your crop production and spraying plans

HYBRID CHARACTERISTIC CHART

Variety	RM	Plant Ht.	Ear Ht.	Stalk Strength	Root Strength	Seedling Vigor	Stress Tolerance	Dry Down	Ear Rows	Cob Color	Plant Pop.	Plant Health
,		<u> </u>	<u> </u>			AL HYBI	RIDS		<u> </u>	<u> </u>	<u> </u>	
0'B 1078	78	M	M	5	4	5	5	5	14-16	R	34-38	5
0'B 1085	85	M-T	M-L	4	5	4	5	4	14-16	R	34-36	5
0'B 1087	87	M	М	5	5	5	5	5	16-18	R	34-38	5
0'B 1090	90	M	М	4	5	5	5	4	14-16	R	32-34	4
0'B 1093	93	T	М	4	4	5	5	4	16-18	R	32-36	4
0'B 1095	95	M	М	5	5	5	5	4	16-18	R	34-38	5
0'B 1096	96	M	М	4	5	4	5	4	16-18	R	34-38	5
0'B 1100	100	M-T	М	5	5	5	5	4	16-18	R	34-38	5
0'B1103	103	M-T	М-Н	5	5	5	5	4	16-18	R	34-38	5
0'B1135W	104	M-T	M	5	4	5	5	3	16-18	W	32-36	4
0'B 1104	104	M-T	M	5	5	5	5	4	16-18	P	32-36	5
0'B 1105	105	T	M-T	5	4	5	5	3	16-18	R	34-38	5
O'B 1155	105	M-T	M	4	5	5	5	4	16-18	P	32-36	5
0'B 1165	107	T	М-Н	5	5	5	4	4	16-18	R	32-36	5
0'B 1185	108	T	М-Н	5	5	5	5	4	16-18	R	34-38	5
0'B 1109	109	T	М-Н	5	5	5	5	3	16-18	R	32-38	5
0'B 1110	110	T	М	5	4	5	4	3	18-20	R	32-38	4
	HER	BICIDE	TOLER	RANT WI	TH CORN	BORER	/ POWE	RCORE	® ENLIS	T®		
0'B 2102PCE	102	M	М	5	5	5	5	4	18-20	P	32-36	5
0'B 2106PCE	106	T	М-Н	5	5	5	5	4	16-18	R	32-36	5
0'B 2111PCE	111	T	Н	4	4	5	5	4	16-18	P	32-36	5
				HERBICI	DE TOLE	RANT H	YBRIDS					
0'B 3078GT	78	M	М	5	4	5	5	5	14-16	R	34-38	5
0'B 3094GT	94	T	M	4	4	5	5	4	16-18	Р	32-36	5
0'B 3101GT	101	M-T	М	5	5	5	4	4	16-18	R	32-38	5
0'B 3103GT	103	M-T	М-Н	5	5	5	5	4	16-18	R	34-38	5

Variety	RM	Plant Ht.	Ear Ht.	Stalk Strength	Root Strength	Seedling Vigor	Stress Tolerance	Dry Down	Ear Rows	Cob Color	Plant Pop.	Plant Health
HERBICIDE TOLERANT WITH CORN BORER/CORN ROOTWORM												
0'B 4101GT3	101	M-T	M	5	5	5	4	4	16-18	R	32-38	5
0'B 4106GT3	106	M-T	M-H	5	4	4	4	5	16-18	W	28-34	4
	HE	RBICID	E TOLE	RANT W	/ITH COF	RN BORE	R/AGRIS	URE VI	PTERA	®		
O'B 5108GTCBLLBL	108	M-T	М	5	4	5	5	4	16-18	R	30-34	5
			HERB	SICIDE TO	DLERAN	r with (CORN BO	RER				
O'B 6091GTCBLL	91	M-T	М	5	4	5	5	4	16-18	R	28-34	5
O'B 6100GTCBLL	100	M-T	M	4	5	5	5	4	16-18	P	28-34	5
O'B 6103GTCBLL	103	M-T	M-H	5	5	5	5	4	16-18	R	34-38	5
O'B 6175GTCBLL	107	T	M	4	5	5	4	3	18-20	R	32-36	5
HERBI	ICIDE TO	DLERAN	IT WIT	H CORN	BORER/	CORN RO	OOTWOR	M/AGR	ISURE	DURAC	ADE®	
0'B 8104-5122	104	M-T	M-H	5	4	4	5	4	18-22	R	32-38	5
O'B 8108-5122	108	T	M-H	5	5	5	5	4	14-16	R	32-38	5
O'B 8114-5122	114	M-T	M-H	4	5	4	5	4	18-20	R	34-38	5

KEY: 5 = Excellent, 1 = Satisfactory, L = Low, F = Flexible, V = Variable, T = Tall, M = Medium, S = Short, H = High, R = Red, P = Pink, W = White

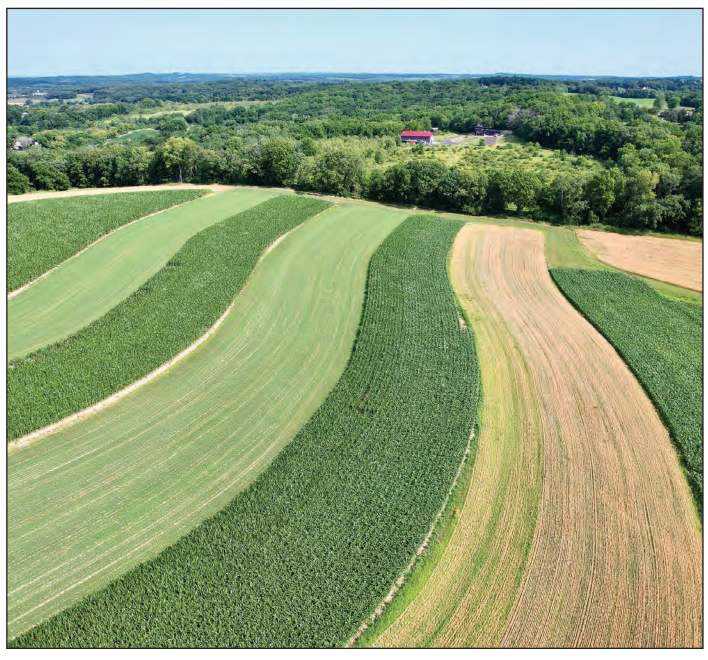


HYBRID COMPARISON CHART

	POWERCORE ENLIST			AGRISURE® TRAITS		
Conventional Corn	Glyphosate Liberty Link and 2,4-D Colex-D Tolerant Corn Borer	Glyphosate Tolerant GT	Glyphosate and LibertyLink Tolerant Corn Borer Rootworm	Glyphosate and LibertyLink Tolerant Corn Borer Agrisure Viptera®	Glyphosate and LibertyLink Tolerant Corn Borer	Glyphosate Tolerant Corn Borer Root Worm Refuge Renew
0'B 1078		0'B 3078GT				
0'B 1085						
0'B 1087						
0'B 1090						
					O'B6091GTCBLL	
0'B 1093		0'B 3094GT				
0'B 1095						
0'B 1096						
					O'B 6100GTCBLL	
0'B 1100						
		0'B 3101GT	0'B 4101GT3			
	OB2102PCE					
0'B 1103						
		0'B3103GT			O'B6103GTCBLL	
0'B1135W						
0'B1104						
			0'B4106GT3			
						0'B 8104-5122
0'B1105	OB2106PCE					
OB 1155						
0'B 1165						
				O'B5108GTCBLLBL		
					0'B6175GTCBLL	
0'B 1185						
						0'B 8108-5122
0'B 1109						
0'B 1110						
	0'B2111PCE					
						0'B8114-5122

Table of Favorable Conditions for Leaf Spot Development on Corn

	Temperature	Moisture
Common rust	61-77°	More than 6 hours of leaf wetness
Gray leaf spot	77-88°	11-13 hours of dew or fog; relative humidity in the canopy above 90% for 12 hours
Northern corn leaf blight	65-75°	More than 6 hours of leaf wetness
Southern rust	77-82°	More than 6 hours of leaf wetness
Tar Spot	60-70°	More than 7 hours of leaf wetness



SOYBEANS

HERBICIDE **TOLERANT SOYBEANS**

O'SOY1901GT

O'SOY1901GT is Glyphosate tolerant. Plant is medium height with good standabilty and semi-bushy planting in rows or drilled. A good disease rating on SDS & BSR and a rating of 1.7 on white mold & 1.6 shattering.

GLYPHOSATE

0'S0Y2500GT

O'S 2500GT is Glyphosate tolerant. It is a medium tall semi-bush type plant that handles stress very well. O'SOY2500GT is SCN resistant and nematode resistance. Excellent emergence for good plant population. Very good white mold and SDS scores. Top yields can be expected.

GLYPHOSATE

O'SOY1620LLGT27

Our earliest maturing LLGT27 variety has a great standability rating. Semi-bush type beans that works great for row planting. This bean can have great northern movement due to good Iron Chlorosis scores.

O'SOY2120LLGT27

This bean can go north with a great 1 DC rating and can move south with a high BSR rating. They are a semi-bush type plant with medium height for good standability.

0'S0Y1523EL-3

Our earliest EL-3 soybean has good standability and great yield potential. Great disease ratings keep this bean going all season long. Moves north well with good iron chlorosis ratings.

0'S0Y1723EL-3 NEW

This bean is a late Group I. Excellent performance on varying soil types allow this bean to be grown most everywhere in Wisconsin. Great emergence and stress tolerance to boot.

0'S0Y2523EL-3 NEW

A medium maturity bean in the Group Il lineup. Unique plant style that brings significant height and good standability. Excellent emergence ratings get this bean off to a fast start. Watch your yield jump with this great variety.

LIBERTYLINK



The LibertyLink® GT27® system combines industryleading elite genetics with a herbicide-tolerant trait stack and features tolerance to both glyphosate and

LibertyLink GT27 system is built on 4 key grower

- 1. Unprecedented yield performance from new elite genetics.
- 2. First soybean technology enabling both Liberty and glyphosate herbicides allows growers to dial up the post emergence weed control they need in-season.
- 3. Non-volatile chemistries with fewer restrictions for more flexible and effective weed control
- 4. In select labeled counties, Alite 27 herbicide brings soybean growers the first HPPD MOA herbicide* for powerful pre-emergence weed
- * LibertyLink GT27 is not tolerant to all HPPD herbicides. Other HPPD herbicides not labeled for use with LibertyLink GT27 or isoxaflutole-resistant soybeans may cause significant crop injury.

Seeds containing the LibertyLink® trait may be protected under one or more U.S. patents and may be planted only to produce one (1) commercial crop in a single season, and only after signing a BASF Grower Technology Agreement. It is illegal to save seeds containing the LibertyLink trait for use as planting seed or for transfer to others for use as

LibertyLink® GT27® soybeans offer triple stack tolerance to Liberty, glyphosate, and, in select counties specified on the label, the first HPPD based herbicide for soybeans—Alite™ 27. Other HPPD herbicides not labeled for use with LibertyLink GT27 or isoxaflutole-resistant soybeans may cause significant crop injury. Alite 27 herbicide is only available for use in labeled counties.

LibertyLink GT27 is not tolerant to all HPPD herbicides. Alite™27 herbicide from BASF is the first HPPD herbicide for use on GT27 and LibertyLink GT27 soybeans is currently available in select counties in certain states.

Always read and follow label directions. Alite 27 is a restricted use herbicide. Alite, Liberty, and LibertyLink are registered trademarks of BASF. GT27 is a registered trademark of M.S. Technologies, L.L.C. MS Technologies is a trademark of M.S. Technologies, L.L.C. ©2020 BASF Corporation / M.S. Technologies, L.L.C. All Rights Reserved. APN





Seeds containing the Enlist, Herculex and PowerCore traits are protected under one or more U.S. patents which can be found at: www.traitstewardship.com. The purchase of these seed traits include a limited license to produce a single crop in the United States. 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. 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 Enlist, Herculex and PowerCore 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 the 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.

Always read and follow herbicide label directions prior to use: Enlist® products contain the Enlist trait that provides crop safety for use of labeled overthe-top applications of glyphosate, glufosinate and 2,4-D herbicides featuring Colex-D® technology when applied according to label directions. Following burndown, the only 2,4-D containing herbicide products that may be used with Enlist® crops are products that feature Colex-D technology and are expressly labeled for use on Enlist crops. 2,4-D products that do not contain Colex-D

technology are not authorized for use in conjunction with Enlist products. Enlist corn contains genes that confer tolerance to 2,4-D and -fop herbicides. 2,4-D and -fop herbicides will damage or kill crops that are not tolerant to 2,4-D or -fops.

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 Dow AgroSciences 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, 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 endusers 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

The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C. ™ [®] Enlist, Enlist E3, the Enlist E3 logo, and Colex-D are trademarks of Corteva Agriscience and its affiliated companies. © 2022 Corteva.

Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

Early Order and Payment Discounts Available

See your O'Brien Hybrids Representative.

						CHAR	ACTEF	RISTICS	RATIN	GS &	DESC	RIPTIC	ONS			
				Traits				Disease Ratings				Color				
Variety	Maturity	Plant Type	Plant Ht.	Seeds/ Pound	SCN Rating	Field Emer- gence	Stand- ability	PRR Genetic Tol.	PRR Field Tol.	BSR Tol.	IDC Tol.	White Mold	Hilum	Flower	Pubes- cence	Pod
	O'SOY HERBICIDE TOLERANT SOYBEANS															
1901GT	1.9	SB	М	2900	1.0	1.0	1.0	1K	1.5	1.8	2.0	2.0	Black	Purple	Tawny	Tan
2500GT	2.4	SB	МТ	2800	1.0	1.0	1.5	Rc	1.0	1.3	1.8	1.5	Black	White	LT. Tawny	Tan
1620LLGT27	1.5	SB	М	2800	1.0	2.0	1.0	Pps1k	2.5	1.0	2.0	2.0	Brown	Purple	LT. Tawny	Tan
2120LLGT27	2.1	SB	М	2800	1.0	1.5	2.0	NG1	1.7	3.0	2.5	3.5	Brown	Purple	Lt. Tawny	Brown
1523EL-3	1.5	SB	М	2900	1.9	1.0	2.0	RPS3A	2.0	1.0	1.0	2.0	Buff	Purple	Gray	Tan
1723EL-3	1.7	SB	МТ	2750	1.9	1.0	1.0	RPS3A	2.0	2.0	2.0	2.0	Buff	Purple	Gray	Tan
2523EL-3	2.5	SB	МТ	2850	1.9	1.0	2.0	RPS1A	2.0	2.0	3.0	2.0	Buff	Purple	Gray	Brown

Key:

Rating

1 = Good 5 = Poor **Plant Type**B = Bushy
SB = Semi-Bushy

I = Intermediate

Plant Height

M = MediumT = Tall

MULTIPLE HERBICIDE TOLERANCES, EXCELLENT WEED CONTROL

2,4-D choline

Glyphosate |

Glufosinate



Following burndown, 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 with Enlist E3® soybeans.



- 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
- Provides additional tank-mix flexibility with Durango® DMA® herbicide, Liberty® herbicide and other qualified 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

ALFALFA



SHANNON III

High Traffic Alfalfa

Fall dormancy 4.3 Winter survival rating 1.9

Shannon III will handle all soil types and gives you an outstanding disease resistant package. It can handle heavy wheel traffic and will also work in wetter soils. Shannon III is an outstanding choice for the producer who demands the complete package.

EMERALD*

Lower Cost Premium Blend Alfalfa

Fall dormancy 2 Winter survival rating 2.5

Superior disease resistance to upper Midwest diseases. Excellent winter hardiness for our area. Excellent yield and high quality. Rapid regrowth after cutting. 23-25 D.R.I.

*Both coated and uncoated seed.

KERRY

Economical Alfalfa

Fall dormancy 3
Winter survival rating 3.0

Designed for the farmer whose operation does not need a top end alfalfa. Ideal choice for the operator who wants an economical alfalfa with a good disease package. An alfalfa with above average performance and good winter hardiness. A great alfalfa for a short-term rotation.

RR Alfalfa

Great Forage Yield Potential Alfalfa

Fall dormancy 4 Winter survival rating 1.0



428RR is one of the latest generation Roundup Ready® alfalfa varieties that lets you produce cleaner, higher quality alfalfa for greater profit potential. The simplicity and improved crop safety of using one herbicide with the widest window of application available. This alfalfa features a disease index rating of 30/30, high multifoliate leaf expression for improved forage quality, a winter survival rating of 1.0 and germinating seed salt tolerance.

DISEASE	RESISTA	NCE RATI	NGS	
	RR	Shannon III	Emerald	Kerry
Bacterial Wilt	HR	HR	HR	R
Verticillium Wilt	HR	HR	HR	R
Fusarium Wilt	HR	HR	R	MR
Anthracnose	HR	HR	HR	MR
PRR	HR	HR	R	R
Aphanomyces Race 1	HR	HR	R	S
Spotted Alfalfa Aphid	_	_	R	S
Pea Aphid	HR	_	R	LR
Blue Alfalfa Aphid	_	_		S
Stem Nematode	MR	_	R	LR
Northern Root Knot Nemotode	_	_	_	
Traffic	_	T	_	
Aphanomyces Race 2	_	HR		S
Leafhopper Yellowing	_	R		S
Disease Rating Index	30/30	35/35	28/30	23/30

KEY:

R - Resistance; RY - Resistant to Yellowing; S - Susceptible; EXC - Excellent; H - Hardy; VH - Very Hardy; HR - High Resistance; MR - Moderate Resistance; LR - Low Resistance

Due to the unique cropping practices do not plant Roundup Ready® Alfalfa in Imperial County, California, pending import approvals and until Forage Genetics International, LLC (FGI) grants express permission for such planting.

Forage Genetics International, LLC ("FGI") is a member of Excellence Through Stewardship® (ETS). FGI products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with FGI's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Roundup Ready® Alfalfa has pending import approvals. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all necessary 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. Growers should refer to http://www.biotradestatus.com/ for any updated information on import country approvals. Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready® crops contain genes that confer tolerance to glyphosate. Glyphosate herbicides will kill crops that are not tolerant to glyphosate. Roundup Ready® is registered trademarks of Bayer Group, used under license by Forage Genetics International, LLC.

CUSTOM BLENDED PASTURE MIXES AND BLENDED WATER WAY MIXES



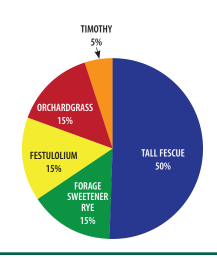
We will custom blend any pasture or grazing mix you want for your cattle or horses. We mix it to your animal's needs or the soil type for the best pasture and animal health.

Pastures Mixes may be custom blended with Emerald Alfalfa, Brome Grass, Orchardgrass, Timothy, Primose Timothy, Red Clover, Kemial Rye Grass, Alsike Clover, Dutch White Clover, Blue Grass, Rye Grass Brome, Reed Canary Grass and Satin Orchardgrass.

SWEET FORAGE ENHANCER MIX

- Great general use mixture for pastures, feed lots, farmyards and waterways
- Produces high-quality, balanced hay
- Premium quality ingredients selected for regional adaptation and performance
- Strong persistence and regrowth

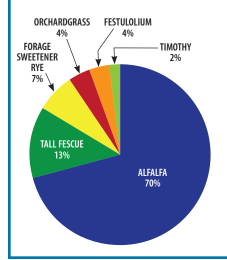
SEEDING RATE 35 lbs per acre



SWEET ALFALFA PLUS MIX

- Performs best on well drained soils with adequate pH and fertility for alfalfa
- Components are present in the proper ratios to provide optimum pasture
- Produces high-quality, balanced hay
- Excellent palatability
- Strong persistence and regrowth
- Maximum production per acre

SEEDING RATE 25-30 lbs per acre



BENEFITS OF HIGH SUGAR RYEGRASSES

- Double the sugar content compared to conventional ryegrasses
- Non GMO/Qualifies for Organic Certification
- Reduced Nitrogen Emission
- Higher Dry Matter Intake per Head per Day
- Increased Livestock Production

ESKER 20/20

Esker 20/20 is a high yielding oat with medium to high test weight. In 3 year trials it averaged above 38 lbs/bu. Average plant height is 40 in. It is resistant to crown rust. Esker is a mid-to late maturity oat with very good standability and straw quality.

FORAGEPLUS

ForagePlus is a tall, very late maturity oat that heads 5 to 7 days later than Ensiler and Belle. ForagePlus has exceptionally high forage yields. ForagePlus can be harvested over a longer time period because of very good yields, even with an early harvest. ForagePlus has good grain yields, yellow kernels and good resistance to crown rust.

ANTIGO OATS

Antigo Oats is a high yielding variety having excellent test weight. It has a heading date one day later than Badger Oats. An average plant height of 35 to 38 inches. Moderately resistant to crown rust and showed low crown rust infection levels in most trials. It has good grain quality properties such as high dehulling efficiency with high groat protein and oil percent.

FORAGE MIXES

FORAGEPLUS OATS MIXED WITH 4010 PEAS

TRITICALE PEAS

2700 FORAGE MIX

2700 Forage Mix is a premium mix of Trical® 2700 pvp Spring Triticale and new forage pea "Arvica." With its outstanding forage quality, and excellent palatability, you may find it can produce milk in your lactating herd like you thought only alfalfa could!

4010 FIELD PEAS

High yield and medium maturity. Medium vine length and small cream-colored seed. Ideal to mix with oats or barley.

WINTER WHEAT

PRO-260

Pro 240 is a beardless, white chaffed, soft red winter wheat. Its maturity is similar to Kaskaskia. Pro 260 is resistant to stripe rust, leaf rust and is moderately resistant to powdery mildew and septoria leaf blotch. It is moderately susceptible to Fusarium.

LAWN SEED

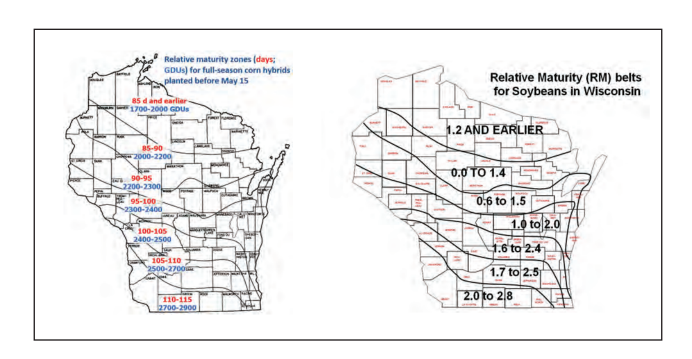
EC MADISON PARKS

Ideal for home lawns, public parks or school grounds. Excellent for new lawns or upgrading existing turf. Establishes guick and permanently.

EC QUICK-2-GRO

Mixture performs well in full sun to light shade. Germinates quickly and grows rapidly. Excellent choice when fast results are required. Ideal for areas needing quick establishment.

Call us for all your turf grass needs!



MISCELLANEOUS PRODUCTS

SWEET ENSILE

Dry Inoculant

A stabilized and concentrated silage inoculant containing homolactic strains of Lactobacillus plantarum, Pediococcus acidilacti, Pediococcus pentosaceus and Lactobacillus xylosus aids in the fermentation of all types of silage.

Guaranteed MicroBial Analysis:

Lactic Acid

**CFU (colony-forming units)

Directions:

Haylage/Silage	. 1 lb./ton
Ground High — Moisture Grain/Ear Corn	2 lb./ton
Baled Hay	. 2 lb./ton
Applied by meter or over top of load.	

One 50 lb. bag will inoculate 50 tons of silage or hay-lage, or 25 tons of baled hay or high moisture grain.

Inoculation Rate:

61 Million CFU/pound of silage

SWEET 'N' BALE

Liquid Hay Preservative

A buffered liquid blend of organic acids for use in the preservation of high moisture (up to 25%) baled hay.

- Reduces heating and spoilage by controlling mold and yeast growth
- · Helps improve digestibility by reducing ADF
- Helps reduce NDF which relates to increased dry matter consumption

Guaranteed Analysis:

Propionic acid: 68% min. pH: 5.8 - 6.0 Density: 8.89 lb/gal

Ingredients:

Propionic Acid, Ammonium Hydroxide, Acetic Acid, Propylene Glycol, and Food Color.

For use on all types of baled hay, corn silage, feed blends and TMR blended feed.

Directions:

Before applying accurately determine the moisture content using a reliable moisture tester. Follow

applicator instructions to calculate baling rate. Apply uniformly and completely using a three nozzle spray bar. Always stack hay in a well ventilated area with cut side up and with space between rows.

For large square bales use the higher recommended rate and only bale at up to 25% moisture.

APPLICATION RATES:

Moisture	Rate (lb/ton*)
12-18%	4-5 lbs./ton
19-21%	5-6 lbs./ton
22-23%	7-9 lbs./ton
24-25%	10-12 lbs./ton
26-28%*	15 lbs./ton
29-30%*	20 lbs./ton

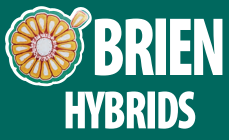
*For first and fourth cutting or rained-on hay increase above rates by 3-5 lbs. per ton.

SIZE	DRUM WEIGHT
55 gal. drum	480 lbs.

E.P.A. Reg. No. 73550 E.P.A. Est. No. 81298-WI-001







O'BRIEN FARMS, INC.

552 Glenway Road Brooklyn, WI 53521 (608) 835-3564 1-800-925-2676 www.obrienhybrids.com