HERE WE GO. AGAIN.



BREVANT™ SEEDS INTRODUCES ITS NEW 2021 CLASS OF HIGH-PERFORMANCE CORN HYBRIDS.

Following Brevant seeds' extremely successful 2020 class would normally be no easy feat. Good thing we're anything but normal.

Thanks to Corteva Agriscience, we select products from the largest proprietary library of elite corn germplasm in the world. That means retail is fully loaded – again - and equipped to provide the kind of high-performance products their customers deserve. As always, Brevant brand products can only be found at your local retailer. IF YOU LIKED WHAT YOU SAW IN 2020...YOU AIN'T SEEN NOTHIN' YET.

MEET THE BREVANT SEEDS CLASS OF 2021

NEW GRAIN CORN PRODUCTS

QROME® PRODUCTS OPTIMUM® ACREMAX® PRODUCTS B97K12Q™ **B78K17AM™** B00M18Q™ B80W14AM™ B04R11Q™ **B84V11AM™** B06Y18Q™ **B87G15AM™** B09F18Q™ **B89Z10AM™** B09K10Q™ **B97K12AM™** B12M18Q™ BOOM18AM™ **B12M18AM™ OPTIMUM® ACREMAX® B13A10AM™ LEPTRA® PRODUCT B14G14AM™** BO4V12AML™ **B15Y11AM™ B17Z18AM™**

In 36,633
head-to-head comparisons,
Brevant seeds NEW 2021 Class
WINS 64.6% of the time and
outperforms the competition
by +9.4 bu/A on average.1

BREVANT SEEDS NEW 2021 CLASS VS. THE COMPETITION BY MATURITY 1

	RM Group	Win %	Yield Advantage vs. Competition ¹	# of Comparisons
	78 - 90 RM	63.3%	+7.6 bu/A	1,202
	91 - 100 RM	80.5%	+16.6 bu/A	6,332
	101 - 110 RM	65.0%	+10.4 bu/A	12,319
Ī	111 RM +	58.4%	+6.1 bu/A	16,780

NEW BREVANT BRAND PRODUCTS VS. THE COMPETITION¹

Year	Win %	Yield Advantage vs. Competition ¹	# of Comparisons
2020 Class	61.4%	+7.8 bu/A	71,294
2021 Class	64.6%	+9.4 bu/A	36,633

¹2018-2020 data from on-farm research locations across the U.S. Minimum reps 5 within +/- 3 RM. Multi-year and multi-location data are better predictors of future performance. Do not use these or any other data from a limited number of trials as a significator factor in product selection. Summary information provided may contain small plot research data statistically corrected to reduce non-genetic variability.



HERE WE GO. AGAIN.



BREVANT™ SEEDS INTRODUCES ITS NEW 2021 CLASS OF HIGH-PERFORMANCE CORN HYBRIDS.

Thanks to Corteva Agriscience, we select products from the largest proprietary library of elite corn germplasm in the world. That means retail is fully loaded - again - and equipped to provide the kind of high-performance products their customers deserve.

This exciting, new 2021 class is now available, and can only be found at your local retailer.

In 35,333 head-to-head comparisons,

Brevant seeds NEW 2021 class WINS 64.6%

of the time and outperforms the competition by +9.4 bu/A on average.1

RM	New Brevant™ Brand Product	Win %	Yield Advantage vs. Competition'	# of Comparisons
78	B78K17AM™	78.0%	+17.4 bu/A	118
80	B80W14AM™	68.8%	+10.5 bu/A	368
84	B84V11AM™	53.6%	+5.1 bu/A	267
87	B87G15AM™	62.8%	+5.3 bu/A	145
89	B89Z10AM™	59.5%	+3.5 bu/A	304
97	B97K12AM ™	82.9%	+17.5 bu/A	1,096
97	B97K12Q™	80.4%	+15.4 bu/A	1,039
100	BOOM18AM™	77.4%	+15.2 bu/A	2,204
100	B00M18Q™	82.6%	+18.3 bu/A	1,993
104	B04R11Q™	77.2%	+19.2 bu/A	1,715
104	B04V12AML™	69.8%	+12.9 bu/A	2,602
106	B06Y18Q™	66.6%	+10.8 bu/A	2,584
109	B09F18Q™	59.8%	+7.8 bu/A	2,724
109	B09K10Q™	56.5%	+4.6 bu/A	2,694
112	B12M18AM™	53.8%	+3.8 bu/A	3,825
112	B12M18Q™	54.1%	+3.6 bu/A	967
113	B13A10AM™	67.6%	+11.9 bu/A	4,207
114	B14G14AM™	60.3%	+6.7 bu/A	3,967
115	B15Y11AM™	52.5%	+2.3 bu/A	2,868
117	B17Z18AM™	49.9%	+0.9 bu/A	946



HERE WE GO. AGAIN.



BREVANT™ SEEDS INTRODUCES ITS NEW 2021 CLASS OF HIGH-PERFORMANCE SOYBEAN VARIETIES.

We're excited to bring you even more options to the Brevant™ Enlist E3® soybean lineup. This new class is now available and can be found only at your local retailer. **PERFORMANCE. PEACE OF MIND. AND NEIGHBOR APPROVED.**

NEW BREVANT BRAND SOYBEAN VARIETIES FOR 2021.			
Maturity Group	Brevant™ Brand Variety	Trait	Key Product Characteristics
0.3	BO31EE™	E3	A combination of strong emergence, agronomics, and yield potential with SCN resistance for reliable performance.
0.6	BO61EE™	E3	Early SCN variety featuring sound agronomics, disease package and stress tolerance.
0.9	BO91EE™	E3	Late Group 0 SCN variety delivering yield potential, yield stability and agronomics for most environments.
1.3	B131EE™	E3	Combines yield potential, agronomics and defensive traits to deliver across most acres. Strong emergence and standability.
1.4	B141EE™	E3	Broadly adapted SCN variety with stable yield potential, sound agronomics and good overall defensive traits. Strong emergence and early vigor for early planting and no-till systems.
1.6	B161EE™	E3	Reliable yield potential with broad adaptability. Good stress tolerance supports yield stability under late-season stress environments.
1.7	B171EE™	E3	Very good emergence for no-till or early planting. Good tolerance to white mold and iron deficiency chlorosis.
1.8	B181EE™	E3	Leader combination of agronomics and top-end yield potential. Very good emergence for no-till or early planting.
2.1	B211EE™	E3	Impressive yield potential backed by solid agronomics. Excellent emergence and standability.
3.7	B371EE™	E3	Attractive variety that brings reliable agronomics and competitive yield potential. Strong standability and stress emergence.
4.2	B421EE™	E3	High yield potential in a variety that brings excellent field emergence. Stands out when planted early. Outstanding southern stem canker resistance.

Product performance is variable and depends on many factors, such as moisture and heat stress, soil type, management practices, and environmental stress, as well as disease and pest pressures. Individual results may vary.

Enlist E3 soybeans were jointly developed by Dow AgroSciences and MS Technologies. 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 for sale or use in your area. Enlist Duo and Enlist One herbicides are the only 2,4-D products authorized for use in Enlist crops. Consult Enlist herbicide labels for weed species controlled. Always read and follow label directions.























































™ ® SM AcreMax, Brevant, Enlist, Enlist Duo, Enlist E3, the Enlist Logos, Enlist One, ExpressSun, Herculex, the Herculex Shield Logo, Leptra, LumiGEN, Optimum, Qrome and Refuge Advanced are trademarks of Corteva Agriscience and its affiliated companies. The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Dow AgroSciences LLC and Enlist M.S. Technologies LLC. 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 herbicides are the only 2,4-D products authorized for use with Enlist crops. Always read and follow label directions. [®] Liberty, LibertyLink, the Water Droplet Design, CLEARFIELD and the CLEARFIELD Symbol are registered trademarks of BASF.

®™ DeKalb, Genuity, PowerCore, Roundup, Roundup Ready, the Roundup Ready Logo, Roundup Ready 2 Xtend, Roundup Ready 2 Yield, SmartStax, the SmartStax Logo, YieldGard and the YieldGard Corn Borer Design are registered trademarks of Monsanto Technology LLC used under license. ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready* crops contain genes that confer tolerance to glyphosate, the active ingredient in Roundup* brand agricultural herbicides. Roundup* brand agricultural herbicides will kill crops that are not tolerant to glyphosate.

Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.

Do not export alfalfa seed or crops containing Genuity® Roundup Ready® technology including hay or hay products, to China pending import approval. In addition, due to the unique cropping practices, do not plant this product in Imperial County, California. HarvXtra® is a registered trademark of Forage Genetics International, LLC. HarvXtra® alfalfa with Roundup Ready® technology is enabled with technology from The Samuel Roberts Nobel Foundation, Inc. Always Read and Follow Pesticide Label Directions, Alfalfa with the Genuity Roundup Ready® technology provides crop safety for over-the-top applications of labeled glyphosate herbicides when applied according to label directions. Glyphosate agricultural herbicides will kill crops that are not tolerant to glyphosate. ACCIDENTAL APPLICATION OF INCOMPATIBLE HERBICIDES TO THIS VARIETY COULD RESULT IN TOTAL CROP LOSS. DO NOT APPLY DICAMBA HERBICIDE IN-CROP TO SOYBEANS WITH Roundup Ready 2 Xtend' technology unless you use a dicamba herbicide product that is specifically labeled for that use in the location where you intend to make the application. IT IS A VIOLATION OF FEDERAL AND STATE LAW TO MAKE AN IN-CROP APPLICATION OF ANY DICAMBA HERBICIDE PRODUCT ON SOYBEANS WITH Roundup Ready 2 Xtend* technology, OR ANY OTHER PESTICIDE APPLICATION, UNLESS THE PRODUCT LABELING SPECIFICALLY AUTHORIZES THE USE. Contact the U.S. EPA and your state pesticide regulatory agency with any questions about the approval status of dicamba herbicide products for in-crop use with sovbeans with Roundup Ready 2 Xtend* technology.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Soybeans with Roundup Ready 2 Xtend technology contain genes that confer tolerance to glyphosate and dicamba. Glyphosate herbicides will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba.

Corteva Agriscience is a member of Excellence Through Stewardship® (ETS). Products are commercialized in accordance with ETS Product Launch Stewardship Guidance and in compliance with the Pioneer policies regarding stewardship of those products. Crops and materials containing biotech traits may only be exported to or used, processed, or sold in jurisdictions where all necessary regulatory approvals have been granted for those crops and materials. It is a violation of national and international laws to move materials containing biotech traits across borders into jurisdictions where their import is not permitted. Growers should discuss these issues with their purchaser or grain handler to confirm the purchaser or handler's position on products being purchased. Excellence Through Stewardship' is a registered trademark of the Excellence Through Stewardship.

Optimum® AcreMax® (AM) insect protection

Optimum* AcreMax* Insect Protection system with YGCB, HX1, LL, RR2. Contains a single-bag integrated refuge solution for above-ground insects. In EPA-designated cotton growing counties, a 20% separate corn borerrefuge must be planted with Optimum AcreMax products

Optimum® AcreMax® Xtra (AMX) insect protection

Optimum® AcreMax® Xtra Insect Protection system with YGCB, HXX, LL, RR2. Contains a single-bag integrated refuge solution for above- and below-ground insects. In EPA designated cotton growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax Xtra products.

Optimum® AcreMax® XTreme (AMXT) insect protection

Contains a single-bag integrated refuge solution for above- and below-ground insects. The major component contains the Agrisure® RW trait, the YieldGard® Corn Borer gene, and the Herculex® XTRA genes. In EPA-designated cotton growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax XTreme products.

Optimum® AcreMax® Leptra® insect protection

Optimum* AcreMax* Leptra* products with AVBL, YGCB, HX1, LL, RR2. Contains a single-bag integrated refuge solution for above-ground insects. In EPA-designated cotton growing countries, a 20% separate corn borer refuge must be planted with Optimum AcreMax Leptra products.

Qrome* products are approved for cultivation in the U.S. and Canada. For additional information about the status of regulatory authorizations, visit http://www.biotradestatus. com. *In cotton growing regions, a separate 20% structured refuge is still required for Refuge Advanced. Herculex[®] Insect Protection technology by Dow AgroSciences and Pioneer Hi-Bred. PowerCore and SmartStax* multi-event technologies developed by Dow AgroSciences and Monsanto. Agrisure and Agrisure Viptera are trademarks of, and used under license from, a Syngenta Group Company. Agrisure technology incorporated into these seeds is commercialized under a license from Syngenta Crop Protection AG. ALWAYS FOLLOW IRM, GRAIN MARKETING AND ALL OTHER STEWARDSHIP PRACTICES AND PESTICIDE LABEL DIRECTIONS. Roundup Ready' crops contain genes that confer tolerance to glyphosate herbicides. Glyphosate herbicides will kill crops that are not tolerant to glyphosate. *B.t.* products may not yet be registered in all states. Check with your local seed representative for registration status in your state.

Corn Suffix / Trait Listing Trait

R	Roundup Ready® Corn 2	
ER	Enlist™ Roundup Ready® Corn 2	
PW	PowerCore®	
PWRA	PowerCore® Refuge Advanced®	
PWE	PowerCore® Enlist™	
GT	Agrisure® GT	
SX	SmartStax*	
SXRA	SmartStax® Refuge Advanced®	
SXE	SmartStax® Enlist™	
AM	Optimum® AcreMax®	
AMX	Optimum® AcreMax® Xtra	
AML	Optimum® AcreMax® Leptra®	
AMXT	Optimum® AcreMax® XTreme	
Q	Qrome®	
HXX	Herculex® Xtra	

Sovbean Suffix Trait EE Enlist E3® RX Roundup Ready 2 Xtend® LL LibertyLink®

Sunflower Suffix	Trait
CL	CLEARFIELD*
СР	CLEARFIELD® Plus
E	ExpressSun®

Components of LumiGEN™ seed treatments are applied at a Corteva Agriscience production facility, or by an independent sales representative of Corteva Agriscience or its affiliates. Not all sales representatives offer treatment services, and costs and other charges may vary. See your sales representative for details. Seed applied technologies exclusive to Corteva Agriscience. © 2020 Corteva.

