

# HERE WE GO. AGAIN.



**BREVANT™ SEEDS INTRODUCES ITS NEW 2021 CLASS OF HIGH-PERFORMANCE CORN HYBRIDS FOR THE NORTHERN CORN BELT.**



In **10,326** head-to-head comparisons in the northern Corn Belt, Brevant seeds NEW 2021 class **WINS 72.1%** of the time and outperforms the competition by **+13.8 bu/A** on average.<sup>1</sup>

RM	Brevant™ Brand Product	Win %	Yield Advantage vs. Competition <sup>1</sup>	# of Comparisons
78	<b>B78K17AM™</b>	78.1%	<b>+17.4 bu/A</b>	105
	vs. DeKalb® DKC26-40RIB, DKC27-55RIB, DKC29-89RIB AND DKC31-10RIB.			
80	<b>B80W14AM™</b>	68.2%	<b>+11.3 bu/A</b>	305
	vs. DeKalb DKC27-55RIB, DKC29-89RIB, DKC31-10RIB, DKC32-12RIB and DKC33-78RIB.			
84	<b>B84V11AM™</b>	55.4%	<b>+5.9 bu/A</b>	193
	vs. DeKalb DKC31-10RIB, DKC32-12RIB, DKC33-78RIB, DKC35-88RIB and DKC37-50RIB.			
87	<b>B87G15AM™</b>	62.0%	<b>+3.5 bu/A</b>	91
	vs. DeKalb DKC35-88RIB, DKC37-50RIB, DKC38-03RIB and DKC39-28RIB.			
89	<b>B89Z10AM™</b>	59.5%	<b>+4.0 bu/A</b>	158
	vs. DeKalb DKC37-50RIB, DKC38-03RIB, DKC39-28RIB, DKC41-99RIB, DKC42-05RIB.			
97	<b>B97K12AM™</b>	86.5%	<b>+19.3 bu/A</b>	576
	vs. Agrigold® A629-22STXRIB, DeKalb DKC44-80RIB, DKC45-65RIB, DKC45-66RIB, DKC46-36RIB, DKC47-55RIB, DKC48-56RIB, DKC49-72RIB.			
97	<b>B97K12Q™</b>	80.4%	<b>+14.8 bu/A</b>	557
	vs. Agrigold A629-22STXRIB, DeKalb DKC44-80RIB, DKC45-65RIB, DKC45-66RIB, DKC46-36RIB, DKC47-55RIB, DKC48-56RIB and DKC49-72RIB.			
100	<b>BOOM18AM™</b>	80.8%	<b>+16.6 bu/A</b>	1,281
	vs. Agrigold A629-22STXRIB, A632-07STXRIB, Channel® 201-67STXRIB, 202-20STXRIB, 203-01STXRIB, DeKalb DKC47-55RIB, DKC48-56RIB, DKC49-72RIB, DKC51-38RIB, DKC51-91RIB, DKC52-34RIB, DKC52-84RIB, DKC53-27RIB, and DKC53-56RIB.			
100	<b>BOOM18Q™</b>	85.2%	<b>+19.6 bu/A</b>	1,108
	vs. Agrigold A629-22STXRIB, A632-07STXRIB, Channel 201-67STXRIB, 202-20STXRIB, 203-01STXRIB, DeKalb DKC47-55RIB, DKC48-56RIB, DKC49-72RIB, DKC51-38RIB, DKC51-91RIB, DKC52-34RIB, DKC52-84RIB, DKC53-27RIB, and DKC53-56RIB.			
104	<b>BO4R11Q™</b>	78.0%	<b>+19.5 bu/A</b>	830
	vs. DeKalb DKC51-38RIB, DKC51-91RIB, DKC52-34RIB, DKC52-84RIB, DKC53-27RIB, DKC53-56RIB, DKC54-38RIB, DKC54-74RIB, DKC55-53RIB and DKC56-45RIB.			
104	<b>BO4V12AML™</b>	75.8%	<b>+15.3 bu/A</b>	1,076
	vs. Agrigold A632-07STXRIB, A636-43VT2RIB, Channel 201-67STXRIB, 202-20STXRIB, 203-01STXRIB, DeKalb DKC51-38RIB, DKC51-91RIB, DKC52-34RIB, DKC52-84RIB, DKC53-27RIB, DKC53-56RIB, DKC54-38RIB, DKC54-74RIB, DKC55-53RIB and DKC56-45RIB.			
106	<b>BO6Y18Q™</b>	67.5%	<b>+10.4 bu/A</b>	1,063
	vs. Agrigold A636-43VT2RIB, A639-40VT2RIB, Channel 203-01STXRIB, 209-15SSTXRIB, DeKalb DKC53-27RIB, DKC53-56RIB, DKC54-38RIB, DKC54-74RIB, DKC55-53RIB, DKC56-45RIB, DKC58-06RIB, DKC58-34RIB, DKC59-50RIB and DKC59-81RIB.			
109	<b>BO9F18Q™</b>	65.5%	<b>+12.4 bu/A</b>	629
	vs. Agrigold A636-43VT2RIB, A639-40VT2RIB, A640-77STXRIB, A642-59VT2RIB, Channel 209-15SSTXRIB, 211-00DGVT2PRIB, DeKalb DKC56-45RIB, DKC58-06RIB, DKC58-34RIB, DKC59-50RIB, DKC59-81RIB and DKC60-88RIB.			



<sup>1</sup> 2018-2020 data from on-farm research locations across Nebraska, Colorado, Missouri and Kansas. 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 signifier factor in product selection. Summary information provided may contain small plot research data statistically corrected to reduce non-genetic variability.  
®™ Trademarks of Corteva Agriscience and its affiliated companies. © 2020 Corteva.

RM	Brevant™ Brand Product	Win %	Yield Advantage vs. Competition <sup>1</sup>	# of Comparisons
109	<b>B09K10Q™</b>	58.0%	<b>+5.7 bu/A</b>	591
	vs. Agrigold A636-43VT2RIB, A639-40VT2RIB, A640-77STXRIB, A642-59VT2RIB, Channel 209-15SSTXRIB, 211-00DGVT2PRIB, DeKalb DKC56-45RIB, DKC58-06RIB, DKC58-34RIB, DKC59-50RIB, DKC59-81RIB and DKC60-88RIB.			
112	<b>B12M18AM™</b>	63.6%	<b>+7.9 bu/A</b>	393
	vs. Agrigold A642-59VT2RIB, A645-10VT2RIB, Channel 211-00DGVT2PRIB, 213-19STXRIB, 214-45DGVT2PRIB, 216-36DGVT2PRIB, 217-76VT2PRIB, DeKalb DKC63-57RIB, DKC64-34RIB, DKC66-29RIB, DKC66-74RIB and DKC66-75RIB.			
112	<b>B12M18Q™</b>	76.1%	<b>+28.9 bu/A</b>	134
	vs. Agrigold A640-77STXRIB, A642-59VT2RIB, A645-10VT2RIB, Channel 209-15SSTXRIB, 211-00DGVT2PRIB, 213-19STXRIB, 214-45DGVT2PRIB, DeKalb DKC60-88RIB, DKC63-57RIB and DKC64-34RIB.			
113	<b>B13A10AM™</b>	70.2%	<b>+12.2 bu/A</b>	453
	vs. Agrigold A642-59VT2RIB, A645-10VT2RIB, Channel 211-00DGVT2PRIB, 213-19STXRIB, 214-45DGVT2PRIB, 216-36DGVT2PRIB, DeKalb DKC60-88RIB, DKC63-57RIB, DKC64-34RIB, DKC66-29RIB, DKC66-74RIB and DKC66-75RIB.			
114	<b>B14G14AM™</b>	74.0%	<b>+14.3 bu/A</b>	411
	vs. Agrigold A642-59VT2RIB, A645-10VT2RIB, Channel 211-00DGVT2PRIB, 213-19STXRIB, 214-45DGVT2PRIB, 216-36DGVT2PRIB, 217-76VT2PRIB, DeKalb DKC63-57RIB, DKC64-34RIB, DKC66-29RIB, DKC66-74RIB and DKC66-75RIB.			
115	<b>B15Y11AM™</b>	68.6%	<b>+12.0 bu/A</b>	277
	vs. Agrigold A642-59VT2RIB, A645-10VT2RIB, Channel 213-19STXRIB, 214-45DGVT2PRIB, 216-36DGVT2PRIB, 217-76VT2PRIB, DeKalb DKC63-57RIB, DKC64-34RIB, DKC66-29RIB, DKC66-74RIB and DKC66-75RIB.			
117	<b>B17Z18AM™</b>	68.4%	<b>+14.9 bu/A</b>	95
	vs. Agrigold A645-10VT2RIB, Channel 214-45DGVT2PRIB, 216-36DGVT2PRIB, DeKalb DKC64-34RIB, DKC66-74RIB, DKC66-75RIB and DKC70-27.			



<sup>TM</sup> <sup>®</sup> <sup>SM</sup> AcreMax, Brevant, Herculex, the Herculex Shield Logo, Lepta, LumiGEN, Optimum, Qrome and Refuge Advanced are trademarks of Corteva Agriscience and its affiliated companies.

<sup>®</sup> 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.

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 borer refuge 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® Lepta® insect protection

Optimum® AcreMax® Lepta® 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 Lepta 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.biotechstatus.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
ER
PW
PWRA
PWE
GT
SX
SXRA
SXE
AM
AMX
AML
AMXT
Q
HXX



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