

# WEGOT SEED-WITH YOUR NAME ON IT.

2025 PRODUCT GUIDE CORN / SILAGE / SOYBEAN









WE ARE EXTREMELY EXCITED TO ONCE AGAIN INTRODUCE OUR BEST SEED LINEUP EVER. Over the past year, we have continued to build on our promise to advance new technologies that deliver winning products proven to outperform.

That commitment has culminated in a stacked pipeline of unprecedented seed performance designed specifically for success in the Upper Midwest—and options that perfectly fit your personal soil types and conditions.

You'll find even more revolutionary Vorceed® Enlist® corn hybrids to help you combat rootworm and maximize yield potential. You'll see a wide selection of new, next-generation Enlist E3® soybeans to help you shatter your bushel barriers. And you'll get even more silage options that fit your operation, including advanced HiDF and Bovalta® BMR hybrid options.

And as always, these game-changing new products are always supported by direct access to the right people and information you need to get the most out of them. Because a personalized seed experience isn't complete without a personal touch.

We look forward to growing with you this season. All my best,

**Chris Pritchett** 

Cho Putile

General Manager, Dairyland Seed

#### OUR VISION:

Partnering with customers to deliver a differentiated, personalized, local brand experience that meets them where they are today and grows with them into the future.





# NO ONE OFFERS MORE DIRECT ACCESS TO MORE AGRONOMY INFORMATION AND INSIGHTS THAN DAIRYLAND SEED.

Not only do we offer year-round resources like the Agronomy Update newsletter, Agronomy Café virtual sessions, Inside Agronomy blog and many other tools, the experts themselves are standing by to help you succeed in any way they can. Because the only way to optimize yield potential is through world-class products supported by neighbors who know.







# **PRODUCT LINEUP 2025**



#### **VORCEED® ENLIST® TRAIT TECHNOLOGY**

Vorceed® Enlist® trait technology maximizes insect protection through three distinct modes of action for exceptional protection against corn rootworm pests and three modes of action for above-ground insect protection, including a new RNAi approach in combination with two Bt proteins.



#### POWERCORE® ENLIST® REFUGE ADVANCED® TRAIT TECHNOLOGY

PowerCore® Enlist® Refuge Advanced® Trait Technology contains an advanced combination of above-ground pest control and herbicide tolerant trait technologies brought to customers in elite genetics. Refuge Advanced® features a blended refuge option containing 95% PowerCore® Enlist® Corn and 5% non-Bt Enlist® Corn.



#### **OROME® PRODUCTS**

A single-bag integrated refuge solution for above- and below-ground insects. The major component contains the Agrisure® RW trait, the Bt corn borer trait and the Herculex® XTRA genes. In EPA-designated cotton growing counties, a 20% separate corn borer refuge must be planted with Qrome® products. Qrome products are approved for cultivation in the U.S. and Canada. They have also received approval in a number of importing countries, most recently China. For additional information about the status of regulatory authorizations, visit http://www.biotradestatus.com/



#### OPTIMUM® ACREMAX® INSECT PROTECTION

Provides an above-ground insect control solution which allows Corn Belt growers to simplify and reduce refuge in one bag. Two different modes of action against corn borers (MON810 & TC1507) allow for a reduced refuge of only 5%. The refuge hybrid is blended in the bag with the Bt hybrid component to create an integrated refuge for above-ground pests.











#### OPTIMUM® ACREMAX® XTREME INSECT PROTECTION

Has proven above- and below-ground insect control that allows growers to simplify and reduce refuge in one bag. Two different modes of action against corn borers (MON810 & TC1507) pyramided with two different modes of action against corn rootworm (MIR604 & DAS59122-7) resulting in a 5% refuge product. The refuge hybrid component is treated with a high rate of seed-applied insecticide and is blended in the bag with the Bt hybrid component stack to create a fully integrated refuge for both above- and below-ground pests.





#### SMARTSTAX® REFUGE ADVANCED® TRAIT TECHNOLOGY

Uses multiple modes of action for control of above- and below-ground insects to cover a broad spectrum of insect threats and defend your yield. Conveniently packaged as a single-bag solution with no separate structured refuge required for planting in the Corn Belt.



#### **BOVALTA® BMR HYBRIDS**

Bovalta® BMR silage is the result of focused research efforts from Corteva Agriscience. Containing not only high starch content but also the highest level of fiber digestibility compared to non-BMR corn silage hybrids, Bovalta® BMR corn silage represents the highest standard for digestibility and milk production. Developed using elite corn genetics from Corteva Agriscience means these hybrids are tested in a range of environmental conditions and have demonstrated performance.



#### **ENLIST E3® SOYBEANS**

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.

# WHAT'S IN THE BAG 2025

	TRAIT/TECHNOLOGY	LOGOS	TRAIT SUFFIX	TAG DESCRIPTOR
DOUBLE STACK	PowerCore® Enlist® Refuge Advanced®	POWERCORE  Enlist  REFUGE ADVANCED	PCE	ABOVE
DOUBLE STACK	Optimum® AcreMax®	Sptimum AcreMax AcreMax	AM	ABOVE
	Vorceed® Enlist®	VORCEED   ⇒ Enlist	V	ABOVE/BELOW
FULL STACK	Qrome <sup>®</sup>	QROME <sup>®</sup>	Q	ABOVE/BELOW
TOLL OTHOR	Optimum® AcreMax® XTreme	Sptimum· AcreMax· ABOVE BELOW XTreme	AMXT	ABOVE/BELOW
	SmartStax® Refuge Advanced®	SMARTSTAX  REFUGE ADVANCED  CORN	SSE	ABOVE/BELOW







INTEGRATED COMPONENTS	REFUGE REQUIREMENTS	<b>GLYPHOSATE</b> Durango® and other brands	<b>GLUFOSINATE</b> Liberty® and other brands	<b>2,4-D CHOLINE</b> Enlist One® and Enlist Duo®	FOP
95% (HX1, VTP, ENL, LL, RR2) 5% (ENL, LL, RR2)	Additional 20% corn borer refuge is required in EPA-designated cotton counties.		<b>\</b>		<b>\</b>
95% (YGCB, HX1, LL, RR2) 5% (LL, RR2)	Additional 20% corn borer refuge is required in EPA-designated cotton counties.	<b>~</b>	<b>~</b>		
95% (HXX, RW3, VTP, ENL, LL, RR) 5% (ENL, LL, RR2)	Additional 20% corn borer refuge is required in EPA-designated cotton counties.	<b>~</b>	<b>\</b>	<b>~</b>	<b>~</b>
95% (RW, YGCB, HXX, LL, RR2) 5% (LL, RR2)	Additional 20% corn borer refuge is required in EPA-designated cotton counties.		<b>~</b>		
95% (RW, YGCB, HXX, LL, RR2) 5% (LL, RR2)	Additional 20% corn borer refuge is required in EPA-designated cotton counties.		<b>~</b>		
100% (VTP, HX1, VTRW, HXRW, LL, RR2, ENL)	Additional 20% corn borer refuge is required in EPA-designated cotton counties.		<b>~</b>		<b>~</b>

### Treat your seed to success.

Designed, verified and proven to work on our genetics.





#### **DESIGNED**



#### **VERIFIED**



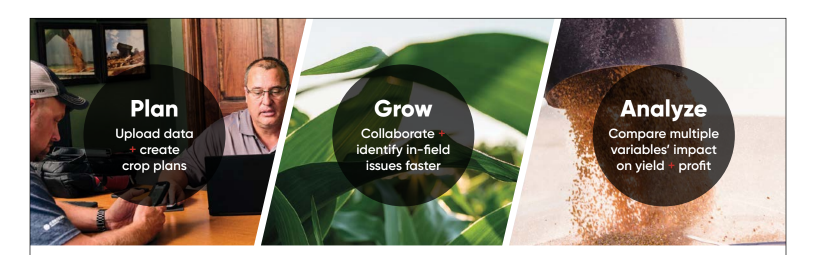
#### **PROVEN**

- Protects performance potential of Dairyland Seed genetics
- Hundreds of product evaluations and validations each year
- 30,000 research plot evaluations annually
- Over 100 years of crop protection know-how
- Dedicated Center of Seed Applied Technologies
- Exclusive PASSER product evaluation process
- Rigorous on-farm testing under real conditions, combined with IMPACT™ testing of more than 60,000 plot evaluations
- Enables reliable performance across Corteva hybrids and varieties
- Aligns with responsible farming practices by minimizing exposure and reducing amount needed to apply

#### To learn more about LumiGEN Seed Treatments, visit Corteva.us

\*\* ® Trademarks of Corteva Agriscience and its affiliated companies. 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 and its affiliates. © 2024 Corteva.





#### Solve problems. Drive profitability.

The easiest way to plan, grow and analyze each field, Granular Insights allows farmers and their advisors to harness the power of data to boost yield and protect the bottom line.



To learn more about Granular Insights from Corteva Agriscience, visit Corteva.us



# CHOICE FOR YO





2025 GRAIN CORN LINEUP

# CORN BRAND HYBRIDS

BRAND	TRAIT	RELATIVE MATURITY	GDUS TO PHY. MAT.	COLD STRESS EMERGENCE	SILKRM	STAYGREEN	GRAIN DRYDOWN	PLANT HEIGHT	EAR HEIGHT	EAR FLEX	STALK STRENGTH	ROOT STRENGTH	MID-SEASON Brittle Stalk	TEST WEIGHT	DROUGHT TOLERANCE	NORTHERN LEAF BLIGHT (NLB)	GRAY LEAF SPOT	GOSS'S WILT	TAR SPOT**
DS-2080AM™	AM	80	1890	4	М	5	2	М	М/Н	М	3	3	2	3	2	2	-	3	_
DS-2220AM™	AM	82	1940	3	Е	4	2	М	М	М	3	2	1	4	2	3	_	2	_
DS-2476AM™	AM	84	2050	3	L	4	3	M/T	М/Н	М	3	2	2	2	3	3	_	3	_
DS-2505Q™	Q	85	2020	4	Е	2	5	М	М/Н	М	2	2	4	2	2	2	-	2	_
DS-2531AM™	AM	85	2090	3	L	4	3	M/T	М	Н	2	2	2	4	2	3	-	2	_
DS-2620AM™	AM	86	2020	3	М	3	2	М	М	М	3	2	3	2	2	3	_	2	_
DS-2847PCE™	PCE	88	2195	2	М	3	3	М	М	М	2	2	3	1	2	4	-	3	
DS-2919AM™	AM	89	2140	3	М	3	3	М	М	М	3	2	3	1	2	3	-	2	_
DS-3022AM™	AM	90	2220	4	М	2	5	М	М	М	4	2	2	3	3	2	_	2	_
DS-3159AM™	AM	91	2167	4	М	4	3	М	М	М	3	3	2	3	1	2	-	3	-
DS-3162Q™	Q	91	2240	3	L	2	1	M/T	М	М	2	2	4	4	2	1	_	2	_
DS-3203Q™	Q	92	2270	2	L	3	3	М	М	М	2	2	2	3	1	3	3	1	3**
DS-3366Q™	Q	93	2140	2	E	5	5	М	М	М	3	2	3	2	2	2	4	1	3
DS-3477AM™	AM	94	2320	4	L	3	2	М	М	М	2	3	2	3	1	2	5	2	
DS-3524PCE™	PCE	95	2280	2	М	4	2	М	М	М	2	2	2	3	2	2	6	2	3**
DS-3550Q™	Q	95	2350	3	М	2	4	M/S	M/L	М	3	2	3	4	2	3	3	2	2**
DS-3599Q™	Q	95	2400	2	Е	5	3	М	М	М	2	1	3	3	2	4	5	2	2**
DS-3601Q™ DS-3601AM™	Q Am	96	2370	2	L	2	2	М	М	М	3	4	3	3	2	2	3	1	3
DS-3727AM™	AM	97	2370	3	М	3	2	М	М	М	3	1	3	2	2	4	4	1	2**
DS-3730V™ DS-3730PCE™	V PCE	97	2350	2	М	3	2	M/S	M/L	М	2	2	1	3	2	2	4	1	4**
DS-3881V™ DS-3881PCE™ DS-3881AM™	V PCE Am	98	2430	2	М	3	2	М	M/L	М	2	2	1	3	2	2	4	1	4**
DS-3900AM™	AM	99	2350	3	М	3	5	M/T	М	Н	3	3	3	2	2	2	4	1	3
DS-4003Q™	Q	100	2470	2	Е	4	3	М	М	М	2	2	1	1	2	3	4	3	3**
DS-4018AMXT™ DS-4018AM™	AMXT Am	101	2470	3	L	5	2	М	М	М	3	2	3	2	1	3	4	2	3**
DS-4191V™ DS-4191PCE™	V PCE	101	2470	2	M	4	5	М	М	М	2	2	1	3	2	2	3	2	5**
DS-4219AM™	AM	102	2450	3	М	1	3	М	М	М	1	3	2	4	1	3	3	1	1**
DS-4310Q™	Q	103	2530	4	М	4	4	М	М	М	2	2	2	2	1	3	4	1	2**
DS-4365V™ DS-4365AM™	V Am	103	2450	2	М	3	3	М	М	Н	2	2	2	1	2	3	4	3	3**
DS-4488V™ DS-4488PCE™	V PCE	104	2507	1	М	4	3	М	M/L	М	2	2	2	3	2	2	4	3	3**











BRAND	TRAIT	RELATIVE MATURITY	GDUS TO PHY. MAT.	COLD STRESS EMERGENCE	SILK RM	STAYGREEN	GRAIN DRYDOWN	PLANT HEIGHT	EAR HEIGHT	EAR FLEX	STALK STRENGTH	ROOT STRENGTH	MID-SEASON Brittle Stalk	TEST WEIGHT	DROUGHT TOLERANCE	NORTHERN LEAF BLIGHT (NLB)	GRAY LEAF SPOT	GOSS'S WILT	TAR SPOT**
DS-4510Q™	Q	105	2470	2	Е	4	2	М	М	М	2	3	4	3	1	3	4	1	3
DS-4533PCE™	PCE	105	2417	3	L	4	4	М	М	Н	2	2	2	3	2	2	4	2	2**
DS-4686AM™	AM	106	2600	3	L	3	2	М	М	М	3	2	1	2	2	2	3	1	2**
DS-4833V™ DS-4833AM™	V AM	108	2600	1	М	2	1	М	М	М	2	2	3	2	2	3	2	2	2**
DS-4878Q™ DS-4878AM™	Q Am	108	2600	1	М	4	3	M/S	М	Н	3	2	4	2	2	4	3	2	3
DS-4917AM™	AM	109	2630	3	Ε	4	5	M/S	М	М	2	2	2	1	2	3	4	3	3
DS-4969V™ DS-4969PCE™	V PCE	109	2630	2	М	2	1	М	М	М	3	3	2	2	2	2	3	2	2**
DS-5095AM™	AM	110	2780	3	L	2	1	M/T	М	Н	2	2	2	2	2	2	3	2	2**
DS-5128V™ DS-5128PCE™	V PCE	111	2713	2	Е	3	2	М	М	М	2	2	2	3	2	2	3	4	1**
DS-5161Q™	Q	111	2700	3	L	3	2	М	М	М	2	2	2	1	1	3	3	2	3
DS-5250AM™	AM	112	2780	2	М	2	2	М	М	Н	2	4	3	2	2	2	3	2	3**
DS-5279Q™	Q	112	2650	2	Е	1	3	M/T	М	М	2	4	2	2	2	3	3	1	3**
DS-5394PCE™	PCE	113	2749	2	М	3	2	М	М	М	2	2	2	2	2	2	3	2	3**
DS-5432AM™	AM	114	2860	3	Е	3	4	М	М	М	2	2	2	3	2	3	3	3	2**

#### **TRAITS**

V = Vorceed® Enlist® PCE = PowerCore® Enlist® Q = Qrome® AMXT = Optimum® AcreMax® XTreme AM = Optimum® AcreMax®

#### **RATING SCALE**

RATED 1 TO 9, 1 = EXCELLENT; — = NOT RATED; RED PRODUCTS = NEW FOR 2025

NOTE: Ratings are based on replications of data generated by Dairyland Seed and Corteva Agriscience. These ratings serve as a guide for selection and management of products. Individual product responses may vary depending on growing environment.

#### \*\*TAR SPOT RATING

Ratings denoted with a double asterisk (\*\*) reflect preliminary data subject to change when additional data becomes available.

#### CODES

L = Late or Low

E = Early

S = Short

M/S = Medium/Short
M = Medium

M = Medium

M/H = Medium/High

M/T = Medium/Tall

M/L = Medium/Low

H = High

T = Tall

#### CURN NUMBERING System

#### **Genetic Family**

**DS-37 30 PCE**<sup>™</sup>

**Relative Maturity** (add 60 for the maturity) EX. 37 = 97 RM Randomly Assigned

#### **Trait Identification**

Vorceed® Enlist®

PCE PowerCore® Enlist®

Qrome®

**AMXT** Optimum® AcreMax® XTreme

AM Optimum® AcreMax®

# CORN PLANTING POPULATION RECOMMENDATIONS

				YIELD GOAL (BU/A)		
	RELATIVE	130 - 160	160 - 190	190 - 220	220 - 250	250+
BRAND/FAMILY	MATURITY		OMMENDED PLANT			
DS-2080AM™	80	27 - 29	29-31	31-32	32-35	Insufficient Data
DS-2220AM™	82	27-29	29-31	31-32	32-34	Insufficient Data
DS-2476AM™	84	26-28	28-30	30-32	32-34	Insufficient Data
DS-2505Q™	85	27 – 29	29-31	31-32	32-34	Insufficient Data
DS-2531AM™	85	26-28	28-30	30-32	32-34	Insufficient Data
DS-2620AM™	86	28-30	30-32	32-34	32-34	Insufficient Data
DS-2847PCE™	88	27-30	30-32	32-34	34-35	Insufficient Data
DS-2919AM™	89	28-30	30-32	32-34	34-35	Insufficient Data
DS-3022AM™	90	26-28	28-30	30-32	32-34	Insufficient Data
DS-3159AM™	91	28-30	30-32	32-34	34-35	Insufficient Data
DS-3162Q™	91	26-28	28-30	30-32	30-32	32-34
DS-3203Q™	92	28-30	30-32	32-34	34-35	34-35
DS-3366Q™	93	27-29	29-32	29-32	32-33	33-35
DS-3477AM™	94	27 - 30	30-32	30-32	32-34	32-34
DS-3524PCE™	95	26-28	28-31	28-31	31-33	33-36
DS-3550Q™	95	26-28	28-31	28-31	31-33	33-36
DS-3599Q™	95	28-30	30-32	30-32	32-34	34-35
DS-3601 FAMILY	96	26-28	28-30	30-32	32-34	32-34
DS-3727AM™	97	26-28	28-30	30-32	32 - 34	32-34
DS-3730 FAMILY	97	26-28	28-30	30-32	32-34	32-34
DS-3881 FAMILY	98	26-28	28-30	30-32	32 - 34	32-34
DS-3900AM™	98	26-28	28-30	30-32	32 - 34	32-34
DS-4003Q™	100	29-31	31-33	31-33	33 - 35	35-36
DS-4018 FAMILY	101	26-28	28-30	28-30	30-32	32-34
DS-4191 FAMILY	101	26-28	28-30	28-30	30-32	32-34
DS-4219AM™	102	26-28	28-30	30-32	30-32	32-35
DS-4310Q™	103	26-28	28-30	30-32	32 - 33	33-35
DS-4365 FAMILY	103	26-28	26-28	28-30	30-32	32-34
DS-4488 FAMILY	104	28-30	28-30	30-32	32-34	34-36
DS-4510Q™	105	27 - 30	30-32	30-32	32-34	34-36
DS-4533PCE™	105	26-28	28-30	30-32	32-34	32-34
DS-4686AM™	106	26-28	28-30	30-32	32-34	32-34
DS-4833 FAMILY	108	29-31	31-32	32-34	32-34	34-36
DS-4878 FAMILY	108	24-26	26-28	28-30	30-32	32-34
DS-4917AM™	109	26-28	28-30	30-32	32-34	34-36
DS-4969 FAMILY	109	28-30	28-30	30-32	32-34	32-34
DS-5095AM™	110	28-30	30-32	30-32	32 - 34	34-36
DS-5128 FAMILY	111	30-32	30-32	32-34	32 - 34	34-36
DS-5161Q™	111	26-28	28-31	31-32	32-34	34-36
DS-5250AM™	112	24-26	26-28	28-30	30-32	32-34
DS-5279Q™	112	27 - 30	30-32	32-33	33-34	34-37
DS-5394PCE™	113	30-32	30-32	32-33	32-34	34-37
DS-5432AM™	114	29-30	30-32	32-34	32-34	34-36
DO-1477WIII	TT#	29-30	JW-32	34-34	32-34	34-30









# **DS-2080AM™**

**80** RM

**DS-2220AM™** 

**82** RM

### **HUGE YIELD** POTENTIAL FOR THIS MATURITY

Very good brittle stalk rating for the west Excellent toughness and

drought tolerance

Superb northern leaf blight resistance

Early flowering for maturity

**VERY EARLY** FLOWERING Keep north as a true 82-day

Excellent drought tolerance

Tough hybrid that can handle variable conditions

Excellent yield potential for this style of hybrid

Test Weight				3	
Stalk Strength				3	
Root Strength				3	
Drought Tolerance					2
Grain Drydown					2

Test Weight			4			
Stalk Strength				3		
Root Strength					2	
Drought Tolerance					2	
Grain Drydown					2	

# **DS-2476AM™**

**84** RM

**DS-2505Q**™

**85** RM

# 84-DAY OPTIMUM®

Consistent, workhorse style of hybrid

Taller, attractive plant type

Consistent grain quality and test weight

Very good drought tolerance

Solid foliar health package

CONZIZIFNI	
YIELD	
PERFORMANCE	

Very good foliar health package

Good performance east to west

Stable across yield spectrum

Shorter-statured plant type

Test Weight					2
Stalk Strength				3	
Root Strength					2
Drought Tolerance				3	
Grain Drydown				3	





# **CORN BRAND HYBRIDS**

# **DS-2531AM™**

**85** RM

# **DS-2620AM**

**GOOD YIELD TO** 

MOISTURE



**86** RM

### **GIVES YIELD** PUNCH TO THIS MATURITY

**Test Weight** Stalk Strength Root Strength **Drought Tolerance** Grain Drydown

Adds depth to this zone

Big, chunky ears with high flex

Good across the yield spectrum but separates in high-yield environments

Stellar stalks, roots and mid-season brittle stalk

Performs east to west

Adds great test weight to this maturity zone

Excellent drought tolerance

Fast drydown for good northern movement

Test Weight					2	
Stalk Strength				3		
Root Strength					2	
Drought Tolerance					2	
Grain Drydown					2	

# DS-2847PCE™



**88** RM

**89** RM

#### **PUSHES** NORTH WELL

Quick out of the ground

Superb grain quality and test weight

Strong agronomics, including stalk and root strength

Rugged hybrid that can perform across the yield spectrum

Test Weight					1
Stalk Strength					2
Root Strength					2
Drought Tolerance					2
Grain Drydown				3	

# **DS-2919AM™**

89-DAY

OPTIMUM

Very good northern leaf blight and Goss's wilt resistance

Gets the highest rating for test weight

Provides toughness with stable performance across geography

Workhorse-style hybrid

Test Weight						1
Stalk Strength				3		
Root Strength					2	
Drought Tolerance					2	
Grain Drydown				3		

# **DS-3022AM™**

**90** RM

**DS-3159AM™** 

**91** RM

# HUGE, TOP-END YIELD POTENTIAL

Excellent foliar health package

Responds to high management

Performs east to west

Performs best in higher-yield environments

**Test Weight** Stalk Strength Root Strength **Drought Tolerance** Grain Drydown

#### 91-DAY OPTIMUM

Excellent performance across the yield spectrum

Elite drought tolerance and toughness

Solid agronomics

Performs east to west

Solid foliar health package

Grain Drydown				3	
Drought Tolerance					1
Root Strength				3	
Stalk Strength				3	
Test Weight				3	











DS-3162Q™

**91** RM

**92** RM

HIGH-YIELDING SET OF GENETICS Excellent stalks and roots

Great foliar health package

Stable performance across yield spectrum

Taller, upright plant type

<b>BROADLY</b>	
<b>ADAPTED</b>	<b>EAST</b>
TO WEST	

**DS-3203Q**™

Qrome® version of this high-performing family

Elite drought tolerance

Great stalks and mid-season brittle stalk

Solid foliar health package

Strong emergence

Test Weight				4		
Stalk Strength					2	
Root Strength					2	
Drought Tolerance					2	
Grain Drydown						1

Test Weight				3	
Stalk Strength					2
Root Strength					2
Drought Tolerance					1
Grain Drydown				3	

**DS-3366Q**™

**93** RM

**DS-3477AM™** 

**94** RM

EXHIBITS TOP-END YIELD POTENTIAL

Consistent performance east to west

Excellent grain quality and test weight

Good foliar health package

Shorter-statured plant type

ELITE DROUGHT TOLERANCE

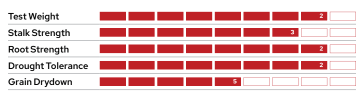
Looked like a rockstar in stressed western environments

Excellent northern leaf blight and Goss's wilt resistance

Strong stalks

Solid, workhorse-style hybrid that provides excellent stability

Test Weight			
Stalk Strength			
Root Strength			
Drought Tolerance			
Grain Drydown			





# **CORN BRAND HYBRIDS**

# DS-3524PCE™



95 RM

# **DS-3550Q**™

95 RM

#### STRONG DATA **EAST TO WEST**

Outstanding agronomics, including stalks, root and brittle

Impressive drought tolerance, can handle tough conditions

Quick out of the ground

Good foliar health package with great NLB and Goss's wilt resistance

Test Weight				3
Stalk Strength				2
Root Strength				2
Drought Tolerance				2
Grain Drydown				2

#### **EXHIBITS** TOP-END YIELD POTENTIAL

Strong performance east to west

Shorter plant type

Big, chunky ear

Very good foliar health package

Test Weight				4			
Stalk Strength					3		
Root Strength						2	
Drought Tolerance						2	
Grain Drydown				4			

# DS-3599Q™



#### 95-DAY OROME

Rugged product with high-end yield potential

Excellent drought tolerance

Superior stalks and roots

Early flowering for maturity, can move north

Very high stress emergence

Test Weight				3	
Stalk Strength					2
Root Strength					1
Drought Tolerance					2
Grain Drydown				3	

#### DS-3601AM\*

DS-3601Q

#### **96** RM

#### **LEAD FAMILY FOR** THIS MATURITY

High yield potential with big, flexy ears

Good drought tolerance and staygreen

Above-average stress emergence

Solid northern leaf blight and Goss's wilt resistance

Test Weight					3		
Stalk Strength					3		
Root Strength				4			
Drought Tolerance						2	
Grain Drydown						2	

# **DS-3727AM™**

**97** RM

#### **BIG-TIME** YIEI D POTENTIAL

Early flowering with fast drydown

Excellent toughness and drought tolerance

Superb test weight

Exceptional root package

RUGGED HYBRID THAT CAN PLAY

DS-3730PCE™



**97** RM

# OFFENSE AND DEFENSE

Quick out of the ground

Shorter-statured plant type

Excellent agronomics, including stalks, roots and brittle

Test Weight					2	
Stalk Strength				3		
Root Strength						1
Drought Tolerance					2	
Grain Drydown					2	

Test Weight				3	
Stalk Strength					2
Root Strength					2
Drought Tolerance					2
Grain Drydown					2











DS-3881PCE™ / DS-3881AM™

**DS-3881V™** 



**98** RM

**DS-3900AM™** 

**99** RM

#### GAME-CHANGING YIELD POTENTIAL AT THIS MATURITY

Solid agronomics

Strong foliar health package

Good drought tolerance

Highest ratings for Goss's wilt resistance and mid-season brittle stalk

HIGHEST YIELD
POTENTIAL
PRODUCT IN
THIS MATURITY

Performs east to west

Excellent drought tolerance and toughness

Big, chunky ears with high flex

Good foliar health and solid mid-season brittle stalk

Test Weight				3	
Stalk Strength				2	
Root Strength				2	
Drought Tolerance				2	$\equiv$
Grain Drydown				2	

# Test Weight 2 Stalk Strength 3 Root Strength 3 Drought Tolerance 2 Grain Drydown 5

# **DS-4003Q**™

**100** RM

#### 100-DAY QROME° HYBRID

Workhorse-style hybrid with high-end yield potential

Excellent grain quality and test weight

Provides great drought tolerance and toughness

Very strong agronomics

	Tremendous stress emergence										
Test Weight										1	
Stalk Strength									2		
Root Strength									2		
Drought Tolerance									2		
Grain Drydown								3			

#### **DS-4018AM™**

DS-4018AMXT™

**101** RM

#### INDUSTRY LEADER FOR THIS MATURITY

Works east to west

Outstanding drought tolerance

Good agronomic package

Great grain quality and test weight

Test Weight					2
Stalk Strength				3	
Root Strength					2
Drought Tolerance					1
Grain Drydown					2



# **CORN BRAND HYBRIDS**

DS-4191PCE™ **DS-4191V**™



**101** RM

**DS-4219AM™** 

**102** RM

NEW, LEAD Family at 101 day Versatile hybrid that performs across the yield spectrum

Quick out of the ground

Excellent agronomics, including stalks, roots and brittle

Strong foliar health package against NLB, gray leaf spot and Goss's wilt

Test Weight				3	
Stalk Strength					2
Root Strength					2
Drought Tolerance					2
Grain Drydown			5		

HIGH-YIELDING GENETICS

Excellent staygreen and fall visuals

Superior drought tolerance and toughness

Performs east to west

Elite mid-season brittle stalk and Goss's wilt resistance for western geography

Test Weight				4		
Stalk Strength						1
Root Strength					3	
Drought Tolerance						1
Grain Drydown					3	

**DS-4310Q**™

**103** RM

SHORT-STATURED, GO-EVERYWHERE HYRRID Versatile hybrid that can perform north or south of maturity

Highest rating for drought tolerance

Outstanding stalks and roots

Average stress emergence

DS-4365AM™

**DS-4365V™** 

**103** RM

103-DAY OPTIMUM<sup>®</sup> ACREMAX<sup>®</sup> HYBRID True 103-day with top-end yield potential

Excellent grain quality and test weight

Stellar agronomics

Good drought tolerance

Impressive stress emergence

Test Weight					2	
Stalk Strength					2	
Root Strength					2	
Drought Tolerance						1
Grain Drydown				4		

Test Weight 1
Stalk Strength 2
Root Strength 2
Drought Tolerance 2
Grain Drydown 3

DS-4488PCE™

**DS-4488V™** 



**104** RM

SETS THE BAR FOR YIELD POTENTIAL AT THIS MATURITY Rockets out of the ground

Stellar agronomics, including stalks, roots and brittle

Use for cranking out top-end yields

High level of performance east to west

Test Weight				3		
Stalk Strength					2	
Root Strength					2	
Drought Tolerance					2	
Grain Drydown				3		













**DS-4510Q™** 

**105** RM

NEW

**105** RM

GAME-CHANGING, HIGH-YIELD POTENTIAL AT THIS MATURITY Elite drought tolerance, can handle tough environments

Strong emergence and early vigor

Consistent grain quality and test weight

Best performance east of I-35

Test Weight				3		
Stalk Strength					2	
Root Strength				3		
Drought Tolerance						1
Grain Drydown					2	_

STYLE OF GENETICS PERFORMED VERY WELL IN OUR GEOGRAPHY

**DS-4533PCE**™

Excellent agronomics, including stalks, roots and brittle

Beneficial foliar health package, including NLB, Goss's wilt and tar spot

Later flowering, moves south well

Performs east to west across our geography

Test Weight					3	
Stalk Strength					2	
Root Strength					2	
Drought Tolerance					2	
Grain Drydown				4		

# **DS-4686AM™**

**106** RM

HIGHEST RATINGS FOR GOSS'S WILT RESISTANCE AND MID-SEASON BRITTLE STALK 106-day Optimum® AcreMax® hybrid

Racehorse-style hybrid that can produce top-end yields

Superb grain quality and test weight

Solid agronomics

Performs east to west across our geography

Test Weight					2
Stalk Strength				3	
Root Strength					2
Drought Tolerance					2
Grain Drydown					2

DS-4833AM"

**DS-4833V** 



**108** RM

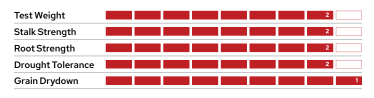
108-DAY VORCEED° ENLIST° & OPTIMUM° ACREMAX° HYBRIDS Tremendous yield potential

Superb grain quality and test weight

Impressive drought tolerance

Solid foliar health package

Excellent stress emergence





# **CORN BRAND HYBRIDS**

DS-4878AM™

DS-4878Q "

**108** RM

**DS-4917AM**"

**109** RM

TOP-END YIELD Potential Showy, attractive hybrid
Shorter-statured plant type

Rockets out of the ground

Best performance is in high-yield environments

SUPERIOR GRAIN QUALITY AND

TEST WEIGHT

High yield potential

Very strong stalks and roots

Nice look and plant stature

Early flowering for good northern movement

Test Weight					2
Stalk Strength				3	
Root Strength					2
Drought Tolerance					2
Grain Drydown				3	

 Test Weight
 1

 Stalk Strength
 2

 Root Strength
 2

 Drought Tolerance
 2

 Grain Drydown
 5

**DS-4969PCE**™

DS-4969V<sup>™</sup>



**109** RM

**DS-5095AM™** 

**110** RM

STRONG BLOOD LINES TO HIGHLY SUCCESSFUL PRODUCTS Good out of the ground

Superb grain quality and test weight

Strong foliar health package

Solid performance east to west

CONSISTENT
PERFORMANCE
ACROSS THE
YIELD SPECTRUM

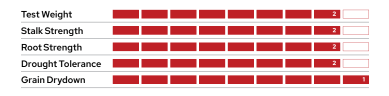
Game-changing yield potential at this maturity

Solid, all-around agronomics

Big, chunky ears with high flex

Solid foliar health for northern leaf blight, gray leaf spot and Goss's wilt

Test Weight					2
Stalk Strength				3	
Root Strength				3	
Drought Tolerance					2
Grain Drydown					1



DS-5128PCE™ **DS-5128V**™



**111** RM

**DS-51610**™

**111** RM

STRONG, HIGH-YIELDING NEW GENETICS Quick out of the ground

Impressive drought tolerance, performs across the yield spectrum

Excellent agronomics, including stalks, roots and brittle

Good foliar health package



DEFENSIVE COMPLEMENT TO THIS MATURITY

Outstanding test weight and grain quality Great drought tolerance and toughness

Stellar trifecta of stalks, roots and mid-season brittle stalk

White cob

Test Weight				3
Stalk Strength				2
Root Strength				2
Drought Tolerance				2
Grain Drydown				2

Test Weight						- 1
Stalk Strength					2	
Root Strength					2	
Drought Tolerance						1
Grain Drydown					2	











# **DS-5250AM™**

**112** RM

**112** RM

#### **HIGH-YIELDING** SET OF GENETICS

Excellent emergence and spring vigor Superb grain quality and test weight Strong foliar health package

Great drought tolerance and toughness

CONSISTEN <sup>®</sup>	Γ
PERFORMAN	<b>VCE</b>
ACROSS	
<b>FNVIRNNMF</b>	2TN

**DS-5279Q**™

Excellent drought tolerance and toughness

Superb grain quality and test weight

Very strong stalks

Tough hybrid that can handle variable conditions

Test Weight				2	
Stalk Strength				2	
Root Strength			4		
Drought Tolerance				2	
Grain Drydown				2	

Test Weight						2	
Stalk Strength						2	
Root Strength				4			
Drought Tolerance						2	
Grain Drydown					3		

# **DS-5394PCE**™



**113** RM

#### **114** RM

#### **NEW SET OF GENETICS THAT COVERS WIDE** GEOGRAPHY

**Test Weight** 

Stalk Strength

Root Strength

Grain Drydown

**Drought Tolerance** 

Quick out of the ground Excellent drought tolerance

Superb grain quality and test weight

Great agronomics, including stalks, roots and brittle

		2	
		2	
		2	

# **DS-5432AM™**

**OPTIMUM** 

114-DAY

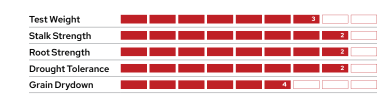
Stable, high-performing hybrid

Solid grain quality and test weight

Excellent drought tolerance

Great agronomics

Early flowering for maturity







#### Best-in-Class R&D

- 100 years of breeding leadership is the foundation for stronger performance with each generation.
- Industry's best researchers are fanatically focused on customer needs.
- Breeders leverage global-enabling technologies at local research centers – and leverage the innovation across all product lines.
- Industry-leading biotechnology and new breeding technologies trait pipeline to ensure growers have access and choices to value-adding and yield-protecting traits.

#### **World-Leading Germplasm**

- Advanced technology allows us to characterize more genetic lines more accurately so we can deliver products faster than ever.
- Billions of data points each year allow us to predict performance, giving our customers a competitive advantage.
- Enhanced technological capabilities have expanded our breeding pipeline testing by nearly 20x in the last decade.

#### **Local Products**

- · Local product testing and characterization.
- Advancing products that best fit local growing environments.
- Unlocking greater seed and CP customer value.
- · Best-in-class seed production.
- Multi-channel, multi-brand route to market.

# YIELD-PROTECTING TRAIT TECHNOLOGIES



Helping farmers manage above- and/or belowground pests, which can impact performance and profit potential, through native and biotech traits.



Native traits help manage yield-robbing diseases that vary by geography and growing season.



Herbicide-tolerant (HT) traits give farmers more choices for managing weeds and grasses to help maximize performance without damaging the plant.



Output traits deliver value-added benefits, like healthier oil for consumers or increased protein for livestock.



# NOT JUST THE BEST SILAGE. THE BEST SILAGE FOR YOU.





# SILAGE BRAND HYBRIDS

BRAND	TRAIT	MATURITY	GDUS TO SILK	SILK RM	SILAGE YIELD	MILK PER ACRE	MILK PER TON	NDF DIGESTIBILITY	STARCH	TEST WEIGHT	BEEF PER ACRE	BEEF PER TON	COLD STRESS EMERGENCE	PLANT HEIGHT	EAR HEIGHT	EAR FLEX	STALK STRENGTH	ROOT STRENGTH	MID-SEASON BRITTLE STALK	DROUGHT TOLERANCE	NORTHERN LEAF BLIGHT (NLB)	GRAY LEAF SPOT	GOSS'S WILT	TAR SPOT**
HIDF BRAND S	SILAGE																							
HiDF-3522Q™	Q	95	1240	М	2	1	2	2	1	4	1	2	3	M/T	М	М	2	2	2	3	5	4	2	3
HiDF-3855V™	V	98	1250	М	1	2	3	3	2	2	2	3	3	M/T	М	Н	3	3	3	2	2	4	1	3
HiDF-4073Q™	Q	100	1250	Е	1	2	3	3	1	2	2	3	3	M/T	М	М	3	3	5	2	2	5	1	2
HiDF-3802Q™	Q	102	1330	L	2	2	2	1	3	3	2	2	3	M/T	M/H	М	3	2	1	1	3	4	2	2
HiDF-4321V™	V	103	1346	L	1	1	3	1	2	3	1	3	3	М	М	Н	2	2	2	2	2	4	2	2**
HiDF-4540V™	V	105	1310	М	2	2	2	1	1	1	2	2	2	М	М	М	2	2	2	2	3	3	3	2**
HiDF-4545Q™	Q	105	1370	L	1	1	2	1	1	2	1	2	3	M/T	М	Н	2	3	2	2	2	4	1	2
HiDF-4808V™	V	108	1389	L	1	2	3	2	2	2	2	3	3	М	М	Н	2	2	1	1	2	3	2	3
HiDF-5033V™	V	110	1340	Е	2	2	3	3	1	2	2	4	2	M/T	М	М	2	2	2	1	2	3	2	3**
HiDF-5000Q™	Q	112	1400	М	2	2	3	1	2	2	2	3	2	М	М	Н	2	4	3	2	2	3	2	3**
HiDF-5202Q™	Q	112	1420	М	2	3	2	1	2	1	3	2	4	М	М	М	4	2	2	1	2	4	1	2**
DUAL PURPOS	E BRAND	SILAGE																						
DS-2476AM™	AM	84	1090	L	2	3	4	3	2	2	3	4	3	M/T	M/H	М	3	2	2	3	3	-	3	
DS-3022AM™	AM	90	1120	М	1	1	3	2	1	3	1	3	4	М	М	М	4	2	2	3	2	_	2	
DS-3162Q™	Q	91	1180	L	2	3	4	4	2	4	3	4	3	M/T	М	М	2	2	4	2	1	_	2	_
DS-3203Q™	Q	92	1210	L	2	2	3	2	2	3	2	4	2	М	М	М	2	2	2	1	3	3	1	3**
DS-3601Q™ DS-3601AM™	Q Am	96	1220	L	2	2	3	3	2	3	2	3	2	М	М	М	3	4	3	2	2	3	1	3
DS-3900AM™	AM	99	1250	М	1	2	3	3	2	2	2	3	3	M/T	М	Н	3	3	3	2	2	4	1	3
DS-4018AMXT™ DS-4018AM™	AMXT Am	101	1280	L	2	1	2	1	3	2	1	2	3	М	М	М	3	2	3	1	3	4	2	3**
DS-4488V™ DS-4488PCE™	V PCE	104	1311	М	2	2	3	1	1	3	2	3	1	М	M/L	М	2	2	2	2	2	4	3	3**
DS-4510Q™	Q	105	1260	Е	1	2	3	1	1	3	2	3	2	М	М	М	2	3	4	1	3	4	1	3
DS-4533PCE™	PCE	105	1346	L	1	1	3	1	2	3	1	3	3	М	М	Н	2	2	2	2	2	4	2	2**
DS-4833V™ DS-4833AM™	V Am	108	1360	М	2	2	3	3	1	2	2	3	1	М	М	М	2	2	3	2	3	2	2	2**
DS-4878Q™ DS-4878AM™	Q Am	108	1320	М	2	2	3	1	1	2	2	3	1	M/S	М	Н	3	2	4	2	4	3	2	3
DS-4969V™ DS-4969PCE™	V PCE	109	1380	М	2	2	3	3	1	2	2	4	2	М	М	М	3	3	2	2	2	3	2	2**
DS-5095AM™	AM	110	1400	L	2	2	3	3	2	2	2	3	3	M/T	М	Н	2	2	2	2	2	3	2	2**
DS-5128V™ DS-5128PCE™	V PCE	111	1356	Е	2	2	3	3	2	3	3	4	2	М	М	М	2	2	2	2	2	3	4	1**
DS-5250AM™	AM	112	1400	М	2	2	3	1	2	2	2	3	2	М	М	Н	2	4	3	2	2	3	2	3**
DS-5279Q™	Q	112	1370	Е	2	2	2	1	1	2	2	2	2	M/T	М	М	2	4	2	2	3	3	1	3**



BRAND	TRAIT	BOVALTA® BMR SILAGE	MATURITY	GDUS TO SILK	SILK RM	SILAGE YIELD	MILK PER ACRE	MILK PER TON	NDF DIGESTIBILITY*	STARCH	TEST WEIGHT	BEEF PER ACRE	BEEF PER TON	STRESS EMERGENCE	PLANT HEIGHT	EAR HEIGHT	EAR FLEX	STALK STRENGTH	ROOT STRENGTH	MID-SEASON BRITTLE STALK	DROUGHT TOLERANCE	NORTHERN LEAF BLIGHT	GRAY LEAF SPOT	GOSS'S WILT	TAR SPOT**
BMR BRAND	SILAGE																								
DB-3633SSE™	SSE		93	_	-	3	3	1	1	3	_	3	1	1	Т	Н	М	_	4	2	_	5	3	2	_
DB-3722Q™	Q	×	97	1270	L	2	2	1	1	2	_	2	1	3	М	M/L	_	_	2	2	_	3	_	1	_
DB-4022Q™	Q	×	100	_	_	2	2	1	1	2	_	2	1	3	М	М	_	_	3	2	_	4	4	2	_
DB-4376Q™	Q	×	103	1260	Е	3	3	1	1	3	3	3	1	4	M/S	М	_	_	2	1	_	4	5	3	_
DB-4522Q™	Q	×	105	1270	Е	3	3	2	1	2	_	2	2	2	М	М	_	_	2	1	_	2	3	2	_
DB-4891SSE™	SSE	×	108	1320	E	3	3	1	1	3	_	3	1	3	М	М	_	_	2	3	_	4	6	2	
DB-5005Q™	Q	×	110	1440	L	2	3	2	1	3	_	3	3	3	М	М	-	_	3	3	_	4	2	2	_

\*BMR hybrids are 6 – 8 points higher NDFD30 compared to non-BMR corn silage hybrid checks. Corteva Agriscience. Research studies of NDFD. Data on file, 2021.

#### **TRAITS**

V = Vorceed® Enlist® PCE = PowerCore® Enlist® Q = Qrome® AMXT = Optimum® AcreMax® XTreme AM = Optimum® AcreMax® SSE = SmartStax® Refuge Advanced®

#### **RATING SCALE**

RATED 1 TO 9, 1 = EXCELLENT; - = NOT RATED; **RED PRODUCTS = NEW FOR 2025** 

NOTE: Ratings are based on replications of data generated by Dairyland Seed and Corteva Agriscience. These ratings serve as a guide for selection and management of products. Individual product responses may vary depending on growing environment.

#### \*\*TAR SPOT RATING

Ratings denoted with a double asterisk (\*\*) reflect preliminary data subject to change when additional data becomes available.

#### CODES

L = Late or Low E = Early S = Short

M/S = Medium/Short M = Medium

M/H = Medium/High M/T = Medium/TallM/L = Medium/Low

H = High

T = Tall

HiDF-3522Q™ HiDF-3855V™ HiDF-4073Q™ HiDF-4321V,™ HiDF-4540V,™ HiDF-4545Q,™ HiDF-4808V,™ HiDF-5033V,™ HiDF-5000Q™ and HiDF-5202Q™

#### **Genetic Family**

**Relative Maturity** 

(add 60 for the maturity) EX. 48 = 108 RM

Randomly **Assigned** 

#### **Trait Identification**

Vorceed® Enlist® Q

Qrome®

# **PREVIOUS**

HiDF-380201

**Genetic Family HiDF Designation** Maturity **Randomly Assigned** 

#### **Trait Identification**

Q Qrome®

# SILAGE BRAND HYBRIDS



# **HiDF-35220**™

**95** SM

#### HUGE TONNAGE POTENTIAL

Soft kernel texture

Taller, robust plant type

Tough, rugged hybrid that can handle variable conditions

Recommend fungicide for northern leaf blight

Silage Yield				2
Milk Per Acre				1
Milk Per Ton				2
NDFD				2
Starch				1

# **HiDF-3855V™**



**98** SM

#### **ELITE HIDF SILAGE**

Tall, showy plant type

Shows huge tonnage potential and solid digestibility

Can move west with good mid-season brittle stalk and strong Goss's wilt resistance

Impressive drought tolerance and toughness

Silage Yield				1
Milk Per Acre				2
Milk Per Ton			3	
NDFD			3	
Starch				2

# **HiDF-4073Q™**

**100** SM

#### HIGH **TONNAGE** POTENTIAL

Tough, rugged hybrid with strong drought tolerance

Impressive northern leaf blight resistance

Very showy, attractive plant type

Best performance is east of I-35

Silage Yield						1
Milk Per Acre					2	
Milk Per Ton				3		
NDFD				3		
Starch						1

# **HiDF-3802Q**™

**102** SM

**HiDF-4321V™** 



**103** SM

# LEAD PRODUCT, A MUST-PLANT FOR THIS MATURITY

Rare combination of elite tonnage and digestibility

Considerable starch content with soft kernel texture

Performs east to west

Big, thick plant type

Excellent choice for high-moisture corn

		 	 ·g.		
Silage Yield					2
Milk Per Acre					2
Milk Per Ton					2
NDFD					1
Starch				3	

#### **ELITE SILAGE GENETICS**

Proven bloodlines - related to HiDF-4073Q™ and HiDF-3855V™

Rare combo of high tonnage and high NDFD

Will go east to west

Great northern leaf blight, Goss's wilt and tar spot resistance

Silage Yield						1
Milk Per Acre						1
Milk Per Ton				3		
NDFD						1
Starch					2	











# HiDF-4540V™



**105** SM

HiDF-45450

**105** SM

#### **TOUGH HYBRID** THAT CAN HANDLE VARIABLE CONDITIONS

Quick out of the ground

Will go east to west

Solid foliar health but great tar spot resistance

Good tonnage with average NDFD, good milk per acre

GR	EAT	•	
CO	MB	INA	FION
OF	TOI	ANN	GE
AN	DO	UAL	ITY

Tough hybrid that can handle variable conditions

Good performance across our geography

Taller with thick, big flex ears

Impressive drought tolerance



Silage Yield					1
Milk Per Acre					1
Milk Per Ton				2	
NDFD					1
Starch					1

# **HiDF-4808V™**



**108** SM

# HiDF-5033V



**110** SM

#### **ELITE SILAGE GENETICS**

Optimum® AQUAmax® designation for drought tolerance and toughness

Rare combo of high tonnage and high NDFD

Will go east to west with flex ear style

Great NLB and Goss's wilt resistance

	and solid GLS and tar spot resistance								
Silage Yield	1								
Milk Per Acre	2								
Milk Per Ton	3								
NDFD	2								
Starch	2								



#### **CAN PERFORM PUSHING NORTH**

Taller, attractive plant type that's quick out of the ground

Excellent drought tolerance and toughness

Early flowering that moves north very well

Great NLB and Goss's wilt resistance and solid GLS and tar spot resistance

Silage Yield					2
Milk Per Acre					2
Milk Per Ton				3	
NDFD				3	
Starch					1

# **HiDF-5000Q™**

**112** SM

**HiDF-52020**™

**112** SM

# GOOD COMBINATION

Tough hybrid with impressive drought tolerance

Strong foliar health package

Quick out of the ground

High flex ears

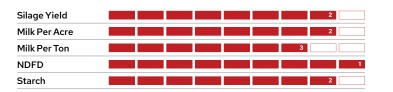


Outstanding digestibility

Features very high starch content

Pretty silage with big flex ears

Wide area of adaptation, pushes both north and south



Silage Yield					2
Milk Per Acre				3	
Milk Per Ton					2
NDFD					1
Starch					2

# SILAGE BRAND HYBRIDS



# **DS-2476AM™**

**84** RM

84-DAY Optimum° Acremax° Hybrid Consistent, workhorse-style of hybrid

Taller, attractive plant type

Impressive starch content

Very good drought tolerance

Solid foliar health package

Silage Yield	2
Milk Per Acre	3
Milk Per Ton	4
NDFD	3
Starch	2

# **DS-3022AM™**

**HUGE TONNAGE** 

POTENTIAL

**90** RM

#### Very good foliar health package

Responds to high management

Excellent fiber digestibility

Performs best in higher-yield environments

# **DS-3162Q**™

**91** RM

#### TALLER PLANT TYPE WITH VERY GOOD TONNAGE POTENTIAL

Strong foliar health package

Very respectable fiber digestibility

Provides long harvest window

Pushes north very well

Silage Yield					1
Milk Per Acre					1
Milk Per Ton				3	
NDFD					2
Starch					1

Silage Yield						2	
Milk Per Acre					3		
Milk Per Ton				4			
NDFD				4			
Starch						2	

# DS-3203Q™

**92** RM

#### QROME® VERSION OF THIS HIGH-PERFORMING FAMILY

Provides great starch content and fiber digestibility

Elite drought tolerance

Excellent stalks and mid-season brittle stalk

Solid foliar health package

Strong emergence

Silage Yield					2
Milk Per Acre					2
Milk Per Ton				3	
NDFD					2
Starch					2

# THE DAIRYLAND SEED DIFFERENCE. OUR PEDIGREE Putting farmers first since 1907. A full lineup bred specifically for success in the Direct access to experts and information

Upper Midwest.









that make a real difference.



DS-3601AM™

# **DS-3601Q**™

**96** RM

**99** RM

#### TOUGH HYBRID THAT PERFORMS EAST TO WEST

High tonnage potential
Features big, chunky flex ear
Can handle stress and variable soils
Strong emergence and early vigor

HUG	E T	ONN	AGE
PNT	FNT	ΊΔΙ	

**DS-3900AM™** 

Solid fiber digestibility

Great starch content

Can handle stress and variable soils

Impressive performance across our geography

Silage Yield	2
Milk Per Acre	2
Milk Per Ton	3
NDFD	3
Starch	2

Silage Yield					1
Milk Per Acre				2	
Milk Per Ton				3	
NDFD				3	
Starch				2	

**DS-4018AM™** 

# DS-4018AMXT™

**101** RM

# NEW

**104** RM

#### SIGNIFICANT TONNAGE CAPACITY

Tremendous fiber digestibility

Considerable starch content

Can handle stress and variable soils

Performs well across our geography

#### GOOD DUAL PURPOSE OPTION

**DS-4488V™** 

DS-4488PCE™

Rockets out of the ground
Great drought tolerance

Use for cranking out top-end tonnage
High level of performance east to west

Silage Yield					2	
Milk Per Acre						1
Milk Per Ton					2	
NDFD						1
Starch				3		





# SILAGE BRAND HYBRIDS

**DS-45100**™

**105** RM

NEW

**105** RM

GAME-CHANGING TONNAGE AT THIS MATURITY Elite drought tolerance, can handle tough environments

Strong emergence and early vigor

Outstanding starch content

Best performance east of I-35

STYLE OF GENETICS PERFORMED VERY WELL IN OUR GEOGRAPHY

DS-4533PCE™

Great agronomics, including stalks, roots and brittle

Good foliar health package including NLB, Goss's wilt and tar spot resistance

Later flowering, moves south well

Great combination of tonnage, starch and digestibility

Silage Yield						1
Milk Per Acre					2	
Milk Per Ton				3		
NDFD						1
Starch						1

DS-4833AM™

**DS-4833V™** 



**108** RM

NEW

HIGH TONNAGE Potential Rockets out of the ground

Solid foliar health package

White cob

Performs east to west

**DS-4878AM™** 

Silage Yield
Milk Per Acre
Milk Per Ton
NDFD
Starch

**DS-4878Q** <sup>11</sup>

**108** RM

TOP-END TONNAGE POTENTIA

Silage Yield
Milk Per Acre
Milk Per Ton
NDFD
Starch

Showy, attractive hybrid

Maximum starch content

Rockets out of the ground

Exceptional fiber digestibility

Silage Yield					2
Milk Per Acre					2
Milk Per Ton				3	
NDFD				3	
Starch					

**DS-4969PCE**™

**DS-4969V™** 



**109** RM

HITS ALL THE SILAGE METRICS

Good out of the ground

Performs east to west

Very good foliar health package

Impressive drought tolerance

Silage Yield					2	
Milk Per Acre					2	
Milk Per Ton				3		
NDFD				3		
Starch						1











# **DS-5095AM™**

**110** RM

**GREAT TONNAGE** POTENTIAL

Strong fiber digestibility Big, chunky ears with high flex

Solid foliar health package

Tough, rugged hybrid

Silage Yield Milk Per Acre Milk Per Ton NDFD

DS-5128PCE™

**DS-5128V™** 



**111** RM

**112** RM

**GOOD DUAL** PURPOSE OPTION Quick out of the ground

Impressive drought tolerance, performs across the yield spectrum

Excellent agronomics, including stalks, roots and brittle

Preliminary scores indicate elite against tar spot resistance

Silage Yield					2	
Milk Per Acre					2	
Milk Per Ton				3		
NDFD				3		
Starch					2	

# **DS-5250AM™**

Starch

**VERY GOOD** 

COMBINATION

DIGESTIBILITY

**112** RM

Tough hybrid with great drought tolerance

Strong foliar health package

Quick out of the ground

High flex ears

**DS-5279Q**™

EXCELLENT TONNAGE

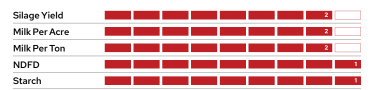
Outstanding starch content

Tough, rugged hybrid that can handle variable conditions

Impressive drought tolerance

Performs very well east to west

Silage Yield				2
Milk Per Acre				2
Milk Per Ton				3
NDFD				1
Starch				2





# SILAGE BRAND HYBRIDS



**DB-3633SSE™** 

93 SM

**PROVIDES EXCELLENT FIBER**  Tall, upright plant type Good northern movement

Excellent early season

growth and emergence



DB-3722Q™

**97** SM

**100** SM

**97-DAY BOVALTA® BMR** SILAGE HYBRID

Adds huge tonnage potential to our BMR lineup

Remarkable fiber digestibility

Excellent starch content

Nice visual appeal

100-DAY **BOVALTA® BMR** 

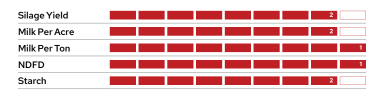
**DB-4022Q**™

Adds huge tonnage potential to our BMR lineup

Remarkable fiber digestibility

Excellent starch content

Nice visual appeal





# **BMR** NUMBERING

**Relative Maturity** Randomly (add 60 for the maturity) **Assigned** EX. 45 = 105 RM **Genetic Family** 

**Dairyland Seed BMR** 

**Trait Identification** 

0 Qrome®

SSE SmartStax® Enlist®

\*BMR hybrids are 6-8 points higher NDFD30 compared to non-BMR corn silage hybrid checks. Corteva Agriscience. Research studies of NDFD. Data on file, 2021.











DB-4376Q™



**103** SM

**DB-4522Q**™

**105** SM

103-DAY BOVALTA° BMR SILAGE HYBRID Very good combination of tonnage and digestibility

Good foliar health package

Solid starch content

Performs east to west

105-DAY BOVALTA° BMR SILAGE HYBRID

Silage Yield

Milk Per Acre

Milk Per Ton

NDFD Starch Impressive fiber digestibility

Excellent tonnage potential

Great starch content

Solid foliar health package

Flowers early and can push north of maturity

3



**DB-4891SSE™** 

**108** SM

**DB-5005Q**™

**110** SM

108-DAY BOVALTA° BMR SILAGE HYBRID Elite fiber digestibility

Improved tonnage over BMR-4205SE™

Improved starch over BMR-4205SE™

Drier and improved plant stature over BMR-4205SE™

110-DAY Bovalta° BMR Silage Hybrid Highest tonnage potential in our BMR line up

Superior fiber digestibility

Very good starch content

Good foliar health package

Silage Yield				3	
Milk Per Acre				3	
Milk Per Ton					1
NDFD					1
Starch				3	$\neg$











# BEANS THAT YIELD FROM PEOPLE WHO KNOW YOUR FIELDS.





2025 SOYBEAN

# SOYBEAN BRAND VARIETIES

BRAND	TRAIT	RELATIVE Maturity	SOYBEAN CYST Nematode (SCN) Source	BROWN STEM ROT	PHYTOPHTHORA Root Rot (PRR) Gene	PRR TOLERANCE	IRON DEFICIENCY CHLOROSIS (IDC)	WHITE MOLD	SUDDEN DEATH Syndrome (SDS)	FROGEYE Leaf Spot	EMERGENCE	CANOPY WIDTH	PLANT HEIGHT	HARVEST Standability
<b>ENLIST BRAN</b>	D SOYBEANS													
DSR-C801E™	Enlist E3	0.08	Peking	MS	1C	3	1	2	6	6	3	M-N	M-S	2
DSR-0220E™	Enlist E3	0.2	PI88788	MS	1K	3	3	4	5	6	2	М	M-S	2
DSR-0481E™	Enlist E3	0.4	PI88788	МТ	1K	2	2	2	4	1	3	М-В	S	3
DSR-0585E™	Enlist E3	0.5	Peking	MS	1C	3	1	4	4	6	3	М-В	M-S	3
DSR-0757E™	Enlist E3	0.7	-	MS	1C	3	3	3	6	6	3	М	M-S	3
DSR-0799E™	Enlist E3	0.7	PI88788	MS	1K	3	1	4	5	6	2	М-В	М	2
DSR-0920E™	Enlist E3	1.1	PI88788	MS	_	1	3	5	6	6	3	М	М	3
DSR-1150E™	Enlist E3	1.1	Peking	HT	1K	5	1	4	3	4	3	F-B	М	4
DSR-1290E™	Enlist E3	1.2	PI88788	MS	_	2	3	5	5	6	3	М	М	3
DSR-1345E™	Enlist E3	1.3	PI88788	HT	1K,3A	_	2	3	4	4	3	М-В	М	3
DSR-1476E™	Enlist E3	1.4	PI88788	HT	1K	3	2	4	5	4	3	М-В	M-S	3
DSR-1505E™	Enlist E3	1.5	PI88788	HT	1K	4	3	2	3	6	3	М	S	3
DSR-1654E™	Enlist E3	1.6	Peking	MT	1K	4	3	4	3	1	3	М	М	3
DSR-1788E™	Enlist E3	1.7	PI88788	HT	1K,3A	-	2	4	4	3	2	М-В	М	3
DSR-1820E™	Enlist E3	1.8	PI88788	MS	1K	3	2	3	4	6	2	М	S	3
DSR-1919E™	Enlist E3	1.9	Peking	MT	1K	4	3	3	3	1	2	F-B	М	3
DSR-1989E™	Enlist E3	1.9	Peking	MT	1K	4	2	4	3	1	4	М	М	2
DSR-2055E™	Enlist E3	2.0	PI88788	HT	1C	2	2	4	3	4	3	М	М	4
DSR-2111E™	Enlist E3	2.1	Peking	MT	1K	4	3	3	4	1	4	М-В	М	3
DSR-2188E™	Enlist E3	2.1	Peking	MT	1K	4	2	4	4	1	2	М	М	3

# **NOTES**









# SOYBEAN CHARACTERISTICS SOYBEAN NUMBERING SYSTEM



BRAND	TRAIT	RELATIVE Maturity	SOYBEAN CYST Nematode (SCN) Source	BROWN STEM ROT	PHYTOPHTHORA Root Rot (PRR) gene	PRR TOLERANCE	IRON DEFICIENCY CHlorosis (IDC)	WHITE MOLD	SUDDEN DEATH Syndrome (SDS)	FROGEYE Leaf Spot	EMERGENCE	CANOPY WIDTH	PLANT HEIGHT	HARVEST Standability
DSR-2236E™	Enlist E3	2.2	PI88788	HT	1K,3A	_	2	4	2	6	2	М-В	M-S	1
DSR-2347E™	Enlist E3	2.3	PI88788	MT	1K	3	2	3	2	1	4	М-В	М	3
DSR-2444E™	Enlist E3	2.4	Peking	MT	1K	4	3	2	3	1	3	М-В	М	2
DSR-2562E™	Enlist E3	2.5	PI88788	HT	1K	3	5	4	3	6	3	М	M-S	2
DSR-2633E™	Enlist E3	2.6	PI88788	HT	1K,3A	_	3	4	3	3	1	М-В	М	2
DSR-2717E™	Enlist E3	2.7	Peking	MT	1K	5	3	5	4	2	4	М	M-S	4
DSR-2838E™	Enlist E3	2.8	PI88788	HT	1K,3A	_	1	4	3	3	3	М	М	3
DSR-2902E™	Enlist E3	2.9	PI88788	HT	1K	4	5	4	3	3	3	М	М	4
DSR-3006E™	Enlist E3	3.0	PI88788	HT	1K	3	3	5	1	6	3	М	M-S	3
DSR-3177E™	Enlist E3	3.1	PI88788	MS	1C	2	4	5	4	1	2	М	М	4
DSR-3208E™	Enlist E3	3.2	PI88788	HT	1K	3	3	4	2	3	3	М-В	М	4
DSR-3499E™	Enlist E3	3.4	Peking	MT	1K	6	4	6	4	1	3	М-В	М	4
DSR-3528E™	Enlist E3	3.5	PI88788	MS	1K,3A	_	4	4	4	2	3	М-В	M-S	4
DSR-3612E™	Enlist E3	3.6	PI88788	HT	1K	3	5	4	3	6	3	М	M-S	3
DSR-3740E™	Enlist E3	3.7	PI88788	HT	1K	4	4	-	4	6	3	М	М	4
DSR-3835E™	Enlist E3	3.8	PI88788	HT	1C	3	4	4	3	1	3	М-В	S	1
CONVENTIONA	L BRAND SOYB	EANS												
DSR-3001™	Conventional	3.0	PI88788	НТ	1C	4	4	4	3	1	3	М	М	4

#### **RATING SCALE**

RATED 1 TO 9, 1 = EXCELLENT; — = NOT RATED; RED PRODUCTS = NEW FOR 2025

NOTE: Ratings are based on replications of data generated by Dairyland Seed and Corteva Agriscience. These ratings serve as a guide for selection and management of products. Individual product responses may vary depending on growing environment.

#### CODES

#### **Brown Stem Rot**

HT = Highly Tolerant MT = Moderately Tolerant

MS = Moderately Susceptible

### **Canopy Width**

F-B = Full-Bush M-B = Medium-Bush M = Medium

M-N = Medium-Narrow N = Narrow

E

### **Plant Height**

T = Tall

M-T = Medium-Tall

M = Medium

M-S = Medium-Short

S = Short

**Trait Identification** 

Enlist E3®

## SOYBEAN NUMBERING SYSTEM

Randomly Assigned

DSR-2444E

Maturity
Group

Sub Maturity
Group

DSR-C801E™

**0.08** RM

OUR EARLIEST PEKING SCN OPTION Exceptional defense in IDC-prone soils

Great white mold protection provides additional versatility

Rps1c *Phytophthora* gene with solid field tolerance

Moderately shorter plant type with a medium canopy

Emergence 3

Brown Stem Rot MS

Iron Chlorosis 1

White Mold 2

Harvest Standability 2

SCN

**DSR-0220E™** 

**0.2** RM

SUPERB EMERGENCE AND STANDABILITY

PI88788 for SCN protection

Good PRR field tolerance and the Rps1k gene

Clean look at harvest

Medium canopy type, adjust row width and population accordingly

Emergence 2
Brown Stem Rot MS
Iron Chlorosis 3
White Mold 4
Harvest Standability 2

DSR-0481E™



**0.4** RM

PEKINI

EXCELLENT NORTHERN MOVEMENT Great choice for IDC acres

Strong, impressive PRR tolerance with 1K gene

Raises the bar for white mold tolerance

Short, bushy plant type

Emergence					3		
Brown Stem Rot	MT						
Iron Chlorosis						2	
White Mold						2	
Harvest Standabilit	у				3		

SC

**DSR-0585E**™

**0.5** RM

PEKING SCN Addition at 0.5 RM

Strong PRR field tolerance with Rps1c gene for a strong start

Dependable emergence and standability

Narrower canopy than DSR-0645E™ with similar height

Outstanding product to partner with any of our strong IDC defensive lines

**DSR-0757E™** 

**0.7** RM

SOLID WHITE MOLD TOLERANCE All-around good agronomics

Defensive bean for tough acres

Manage appropriately to reduce SCN and SDS pressure

Solid yield potential

Emergence 3 Service Standability Service Servi

SCN

**DSR-0799E**™



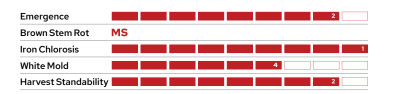
**0.7** RM

HIGH-YIELDING VARIETY WITH STRONG VISUAL APPEAL Highest rating for IDC tolerance

Excellent emergence

Great standability in the fall

Consistent performance, good east to west













**1.1** RM

# **DSR-0920E**™

**1.1** RM

**HUGE YIELD** POTENTIAL IN BETTER

Strong multi-year performance in university and FIRST trials

The best PRR field tolerance we offer

Good IDC tolerance

Use best management practices to manage white mold and SDS

Emergence					3	
Brown Stem Rot	MS					
Iron Chlorosis					3	
White Mold				5		
Harvest Standabilit	ty				3	

**DSR-1150E**™

**EXCELLENT** 

Emergence **Brown Stem Rot** Iron Chlorosis White Mold Harvest Standability

YIELD FOR EARLY GROUP 1s

**1.3** RM

**DSR-1290E**™

**1.2** RM

**PHENOMENAL YIELD** POTENTIAL

Good performance in independent trials

Respectable scores for PRR field tolerance, emergence and white mold

No PRR gene, but high field tolerance

Enlist E3® soybean with added STS® herbicide tolerance

Emergence					3	
Brown Stem Rot	MS					
Iron Chlorosis					3	
White Mold				5		
Harvest Standabili	ty 📉				3	

SCN

# **DSR-1345E**™

**GREAT DEFENSIVE** PERFORMANCE Stacked 1K, 3A for Phytophthora

Highest rating for IDC tolerance

Carries Peking for SCN resistance

High tolerance to brown stem rot

Recommend fungicide seed

treatment for Phytophthora

Great choice for IDC acres

Improves white mold tolerance in early group 1s

High tolerance to brown stem rot

Emergence **Brown Stem Rot** Iron Chlorosis White Mold Harvest Standability



SCN **DSR-1476E**™



**1.4** RM

**HIGH-YIELDING** NEW **GENETICS** 

Strong defensive traits for this level of yield potential

Great choice for IDC acres

High tolerance to brown stem rot

PI88788 SCN protection

Emergence					3		
Brown Stem Rot	HT						
Iron Chlorosis						2	
White Mold				4			
Harvest Standabilit	у				3		

**DSR-1654E**™



**1.6** RM

**AWESOME YIFI D** POTENTIAL Carries Peking for SCN

Well-rounded agronomics

Strong performance across geography but excels in Minnesota and the Dakotas

Moderate tolerance to brown stem rot

Emergence					3	
Brown Stem Rot	MT					
Iron Chlorosis					3	
White Mold				4		
Harvest Standabili	ty 📉				3	

SCN

**DSR-1820E™** 

**1.8** RM

**COMPETES ACROSS OUR**  Very good emergence, PRR field tolerance and IDC tolerance

Good white mold tolerance

Impressive visuals in a compact shorter plant type

Moderately susceptible to brown stem rot

Emergence						2
Brown Stem Rot	MS					
Iron Chlorosis						2
White Mold					3	
Harvest Standabilit	у				3	

**DSR-1505E**™

**1.5** RM

**RUGGED SOYBEAN** THAT EXCELS AT HANDLING TOUGH CUNDITIONS

Very good brown stem rot, IDC, SDS and charcoal rot protection

Shorter plant type with a medium canopy and good standability

Pound for pound, one of our stronger agronomic lines

Excellent white mold tolerance

Emergence					3	
Brown Stem Rot	HT					
Iron Chlorosis					3	
White Mold						2
Harvest Standabilit	ty 📉				3	

DSR-1788E

**1.7** RM

STACKED PRR GENE AND EXCEPTIONAL **EMERGENCE OFFER EARLY PLANTING OPPORTUNITIES** 

Next-gen Enlist E3® soybean

Agronomics and yield potential all in one package

Outstanding tolerance to IDC and brown stem rot

High yield potential

Exciting set of genetics

		 	,	. 90.				
Emergence							2	
Brown Stem Rot	HT							
Iron Chlorosis							2	
White Mold					4			
Harvest Standability	7					3		

SCN

**DSR-1919E™** 

**1.9** RM

**EXCELLENT PERFORMANCE** EAST TO WEST

Outstanding emergence allows this bean to get off to a good start

Moderate tolerance to brown stem rot

Peking SCN line with good IDC, white mold and SDS tolerance

Great color, stature and standability

Emergence						2
Brown Stem Rot	МТ					
Iron Chlorosis					3	
White Mold					3	
Harvest Standabili	ty 📉				3	











SCN

**DSR-1989E**™



**1.9** RM

DSR-2055E™



**2.0** RM

CONSISTENT PERFORMANCE WITH GOOD DROUGHT TOLERANCE Carries Peking for SCN
Great choice for IDC acres
Great standability in the fall
Moderate tolerance to brown stem rot

CAN CRANK OUT TOP-END YIELDS

Excellent PRR field tolerance
High tolerance to brown stem rot
Great choice for IDC acres
Solid SDS and charcoal rot tolerance

Emergence				4		
Brown Stem Rot	MT					
Iron Chlorosis					2	
White Mold				4		
Harvest Standabilit	ty 🔣				2	

Emergence					3		
Brown Stem Rot	HT						
Iron Chlorosis						2	
White Mold				4			
Harvest Standabili	ty 🔣			4			

DSR-2111E™



**2.1** RM

DSR-2188E™

**2.1** RM

SETS THE BAR FOR YIELD AT THIS MATURITY

Carries Peking for SCN

Improves white mold tolerance of this maturity

Moderate tolerance to brown stem rot

Great performance east to west

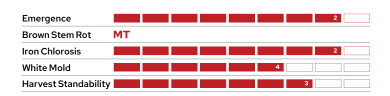
Emergence				4		
Brown Stem Rot	МТ					
Iron Chlorosis					3	
White Mold					3	
Harvest Standability	,				3	

EXCEPTIONAL EMERGENCE FOR TOUGH PLANTING CONDITIONS

Good performance east to west
Tremendous tolerance to IDC

Peking SCN line

Very good yield potential





DSR-2236E™



**2.2** RM

DSR-2347E™



**2.3** RM

CLASSIC WORKHORSE VARIETY WITH GREAT DEFENSIVE ATTRIBUTES Great choice for IDC acres
Stacked 1K, 3A for *Phytophthora*Excellent emergence and SDS tolerance

High tolerance to brown stem rot

Highest-rated score for standability

GOOD MIX OF OFFENSE AND DEFENSE

Excellent SDS tolerance

Great choice for IDC acres

Improves white mold in this maturity

Moderate tolerance to brown stem rot

Emergence					2
Brown Stem Rot	HT				
Iron Chlorosis					2
White Mold				4	
Harvest Standability					1

Emergence 4 Incomparison of the control of the cont

SCN

## **DSR-2444E™**

**2.4** RM

EXCELLENT WHITE MOLD TOLERANCE

Peking SCN line

Rugged soybean that excels at handling tough conditions

Solid IDC and SDS improve early planting potential

Medium-short stature with medium bush profile

Emergence					3		
Brown Stem Rot	MT						
Iron Chlorosis					3		
White Mold						2	
Harvest Standability	,					2	

SCN

# **DSR-2562E**™

**2.5** RM

EXCELLENT YIELD POTENTIAL Lead product across our geography

Consistent performance across the yield spectrum

Significant SDS tolerance, solid white mold tolerance

Superior standability

Caution in known IDC hotspots

Emergence						3	
Brown Stem Rot	HT						
Iron Chlorosis				5			
White Mold					4		
Harvest Standability							2









## 2.2 - 2.9 RELATIVE MATURITY



**2.7** RM

SCN **DSR-2633E™** 



**2.6** RM

**HIGH-YIELDING** NEW GENETICS

Carries highest rating for emergence Stacked 1K, 3A for Phytophthora Great standability in the fall High tolerance to brown stem rot

Emergence						1
Brown Stem Rot	HT					
Iron Chlorosis					3	
White Mold				4		
Harvest Standability						2

SCN **DSR-2838E**™



**2.8** RM

**HIGH-YIELDING VARIETY** WITH STRONG **DEFENSIVE TRAITS** 

Moves south well Stacked 1K, 3A for Phytophthora High tolerance to brown stem rot Solid SDS and charcoal rot tolerance

Emergence					3	
Brown Stem Rot	HT					
Iron Chlorosis						1
White Mold				4		
Harvest Standabilit	у				3	

SCN

**EXCITING** 

YIELD POTENTIAL

**DSR-2717E™** 

Peking SCN line

Moderate tolerance to brown stem rot

Great frogeye leaf spot tolerance

Use a LumiGEN® seed treatment package for best results

Emergence					4		
Brown Stem Rot	МТ						
Iron Chlorosis						3	
White Mold				5			
Harvest Standabili	ty 🔣				4		

DSR-2902E™

**2.9** RM

**SEED TREATMENTS WILL AID IN CAPTURING TRUE** YIELD POTENTIAL OF THIS LINE

Impressive genetics

PI88788 and Rps1k protection

Good agronomics, including emergence, SDS, frogeye leaf spot and charcoal rot tolerance

Medium height and width

Direct replacement for DSR-2909E™

Emergence						3	
Brown Stem Rot	HT						
Iron Chlorosis				5			
White Mold					4		
Harvest Standabili	ty 📉				4		



DSR-3006E™



**3.0** RM

GOOD Performance East to West Highest rating for SDS

High tolerance to brown stem rot

Solid for emergence

Above-average PRR field tolerance with 1K gene

Emergence 3 Some Stem Rot HT

Iron Chlorosis 3 Some Stem Rot HT

White Mold 5 Some Stem Rot HT

Harvest Standability 3 Some Stem Rot HT

DSR-3208E



**3.2** RM

SETS NEW BAR FOR MATURITY, GREAT YIELD POTENTIAL Impressive SDS and charcoal rot tolerance

High tolerance to brown stem rot

Above-average PRR field tolerance with 1K gene

Solid frogeye leaf spot tolerance

Emergence 3
Brown Stem Rot HT
Iron Chlorosis 3
White Mold 4
Harvest Standability 4

DSR-3528E™



**3.5** RM

STRONG-YIELDING GENETICS, ESPECIALLY IN INDIANA Great frogeye leaf spot tolerance
Stacked 1K, 3A for *Phytophthora*Very good emergence
PI88788 for SCN protection

Emergence 3 Service Standability 3 Service St

SCN

**DSR-3177E**™

**3.1** RM

EXCELLENT YIELD POTENTIAL Rps1c with outstanding PRR field tolerance

Excellent emergence

Outstanding frogeye leaf spot protection

An in-crop fungicide application can protect the impressive yield of this line

SCN

**DSR-3499E™** 

**3.4** RM

EXCITING YIELD POTENTIAL IN THIS MATURITY

Peking SCN line with Rps1k gene

Elite frogeye leaf spot protection

Very good charcoal rot tolerance

Use a LumiGEN® seed treatment package for best results

Emergence					3	
Brown Stem Rot	МТ					
Iron Chlorosis				4		
White Mold			6			
Harvest Standabili	ty 📉			4		

SCN

**DSR-3612E**™



**3.6** RM

HIGH-PERFORMING ACROSS WIDE GEOGRAPHY BUT LOVES INDIANA Very high yield potential

High tolerance to brown stem rot
Strong SDS and charcoal rot tolerance

Watch for frogeye leaf spot

Emergence						3	
Brown Stem Rot	HT						
Iron Chlorosis				5			
White Mold					4		
Harvest Standabili	ty 📉					3	







## 3.0 - 3.8 RELATIVE MATURITY



SCN

**DSR-3740E**™

**3.7** RM



**3.8** RM

NEW GENETICS WITH HIGH YIELD POTENTIAL

PI88788 SCN protection

Very good emergence with Rps1k gene

High tolerance to brown stem rot

Medium height and width, will accommodate multiple-row width practices

Use a LumiGEN® seed treatment package for best results

Emergence					3	
Brown Stem Rot	нт					
Iron Chlorosis				4		
White Mold	-					
Harvest Standability				4		

HIGHEST RATING FOR STANDABILITY, **SHORTER PLANT TYPE** 

**DSR-3835E**™

SCN

Very good SDS and charcoal rot tolerance

Excellent frogeye leaf spot tolerance

High tolerance to brown stem rot

Excellent in combination with DSR-3740E™

Emergence					3	
Brown Stem Rot	HT					
Iron Chlorosis				4		
White Mold				4		
Harvest Standability						1





SCN **DSR-3001**™

CLEAR HILUM CONVENTIONAL

SOYBEAN

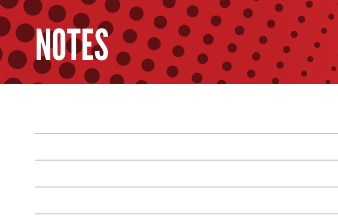
Reliable emergence with capable and dependable agronomics

Rps1c with high tolerance to brown stem rot

Excellent visuals with its light tawny pubescence with tan pods

Emergence					3	
Brown Stem Rot	HT					
Iron Chlorosis				4		
White Mold				4		
Harvest Standability				4		

**3.0** RM



## **HEADQUARTERS**

MAILING ADDRESS

P.O. Box 958 West Bend, WI 53095-0958

SHIPPING ADDRESS

3570 County Highway H Kewaskum, WI 53040

**PHONE** (262) 626-3080 **FAX** (262) 626-2281 **TOLL-FREE** (800) 236-0163

# WESTERN CUSTOMER SERVICE CENTER

8992 Kussmaul Rd Mount Hope, WI 53816-9760

**PHONE** (608) 988-4266 **FAX** (608) 988-1019 **TOLL-FREE** (800) 988-4266

# EASTERN CUSTOMER SERVICE CENTER

15 Ringel Ave Wabash, IN 46992-5101

**PHONE** (260) 563-3163 **FAX** (260) 225-0461 **TOLL-FREE** (888) 563-3163

## FOR MORE INFORMATION, VISIT DAIRYLANDSEED.COM

Product performance in water-limited environments is variable and depends on many factors such as the severity and timing of moisture deficiency, heat stress, soil type, management practices and environmental stress as well as disease and pest pressures. All products may exhibit reduced yield under water and heat stress. Individual results may vary.

#### IMPORTANT:

Characteristic scores provide key information useful in selecting and managing products in your area. Information and ratings are based on comparisons with other products sold by Dairyland Seed. Information and scores are assigned by Dairyland Seed and are based on period-of-years testing through 2023 harvest and were the latest available at time of printing. Some scores may change after 2024 harvest. Scores represent an average of performance data across areas of adaptation, multiple growing conditions, and a wide range of both climate and soil types and may not predict future results. Individual product responses are variable and subject to a variety of environmental, disease and pest pressures. Please use this information as only one component of your product positioning decision.

### TRADEMARK OWNERSHIP:

**AM -** 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.

**AMXT (Optimum® AcreMax® XTreme) -** Contains a single-bag integrated refuge solution for above- and below-ground insects. The major component contains the Agrisure® RW trait, a Bt trait, 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.

**AQ** - Optimum® AQUAmax® product. Product performance in water-limited environments is variable and depends on many factors, such as the severity and timing of moisture deficiency, heat stress, soil type, management practices and environmental stress, as well as disease and pest pressures. All products may exhibit reduced yield under water and heat stress. Individual results may vary.

**Q (Qrome®) -** Contains a single-bag integrated refuge solution for above- and below-ground insects. The major component contains the Agrisure® RW trait, the Bt trait, and the Herculex® XTRA genes. In EPA-designated cotton growing counties, a 20% separate corn borer refuge must be planted with Qrome products.

**PCE –** PowerCore® Enlist® Refuge Advanced® corn 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 corn borer refuge must be planted with PowerCore Enlist Refuge Advanced products.

**SSE (SmartStax® Enlist® Refuge Advanced®) –** Is a multi-event technology developed by Corteva Agriscience and Monsanto. ®SmartStax and the SmartStax Logo are registered trademarks of Bayer Group.

**V –** Vorceed® Enlist® products with V, LL, RR, ENL. Contains a single-bag integrated refuge solution with multiple modes of action for above- and below-ground insects. The major component contains the Herculex® XTRA genes, the RW3 trait and the VTP trait. In EPA-designated cotton growing counties, a 20% separate corn borer refuge must be planted for Vorceed Enlist products.

Roundup Ready® is a registered trademark used under license from Monsanto Company.

Liberty®, LibertyLink® and the Water Droplet Design are trademarks of BASF.

Agrisure® is a trademark 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.

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

Soybean varieties with the STS® trait are tolerant to certain sulfonylurea (SU) herbicides. This technology allows post-emergent applications of Synchrony® XP and Classic® herbicides without crop injury or stress (see herbicide product labels). NOTE: A soybean variety with a herbicide tolerant trait does not confer tolerance to all herbicides. Spraying herbicides not labeled for a specific soybean variety will result in severe plant injury or plant death. Always read and follow herbicide label directions and precautions for use.

The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies L.L.C.

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.

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

™ ® Trademarks of Corteva Agriscience and its affiliated companies. © 2024 Corteva.

































