





# DISCOVER THE POWER OF PROVEN PERFORMANCE - BACKED BY KNOW2GROW™ RESEARCH

At Ohlde Seed, we're excited to introduce our 2026 lineup of corn hybrids, milo hybrids, and soybean varieties - each one is the result of rigorous, localized research through our Know2Grow™ Research Program.

Our approach goes far beyond simply selecting seed. We partner with you to deliver yields **Rooted in Research**<sup>sM</sup>, backed by decades of agronomic insight and real-world testing in soils and environments just like yours. That's what sets Ohlde Seed apart.

From early research to final recommendations, we've invested heavily in understanding how the newest traits and technologies

perform under actual field conditions. Our close relationships with trait providers ensure you receive timely access to the latest innovations - tailored to fit your operation's unique yield goals and growing conditions.

As you prepare for the 2026 season, count on the Ohlde Seed team to be by your side - offering insights, recommendations, and dependable performance. With Ohlde Seed, you don't just get seed - you get a plan built for your success.

Let's grow forward - together.



From a technology perspective, without a Know2Grow™ Research Program, the value of using auto-steer, variable rate application, field mapping, yield monitoring, or application timing are all greatly diminished if you do not make the right choice first. Rely on the Ohlde Seed Know2Grow™ Program to select a locally researched seed, engineered to thrive in your specific field and soil conditions.

# KNOW2GROW™ RESEARCH PROGRAM - REAL-WORLD **TESTING FOR REAL RESULTS**

At Ohlde Seed, research isn't just a box we check — it's the foundation of everything we recommend. Our Know2Grow™ Research Program is designed to answer the tough questions growers face every season and deliver dependable, data-driven results tailored to your specific conditions.

### **TESTED WHERE YOU FARM**

 Our Know2Grow™ plots are strategically located across a wide range of environments — from Kansas into southern Nebraska and northern Oklahoma. This geographic diversity gives us the ability to evaluate hybrid and variety performance in multiple yield environments and soil types, so we can confidently match the right products to your fields.

### REPLICATED TRIALS, NOT JUST STRIPS

 While many competitors rely on strip trials that span multiple acres and are affected by field variability, we take a more precise approach. Our replicated research plots test hundreds of hybrids and varieties in condensed, consistent layouts. This reduces variability, increases data accuracy, and delivers insights you can trust.

### ADVANCED PLANTING TECHNOLOGY

 Know2Grow<sup>™</sup> uses cutting-edge technology from SRES, the world's largest research plot planter manufacturer. This planter ensures uniform seed placement, accurate population trials, and controlled comparisons. By testing multiple population rates, we uncover the performance thresholds of each hybrid or variety — helping you maximize return on every acre.

### FIELD-TESTED SOLUTIONS FOR YOUR FARM

• Know2Grow™ is more than data collection — it's problem-solving. Our team uses this research to identify how products respond to real-world challenges. Whether it's drought tolerance, disease resistance, or standability, we can recommend products that directly address your field's specific concerns.





- Current testing area
- Expansion area

### HELPING YOU ANSWER THE BIG QUESTIONS

Our research program helps evaluate performance on the traits and conditions that matter most:

- Drought Tolerance
- Emergence & Plant Height
- Gray Leaf Spot & Goss's Wilt
- SDS & Phytophthora Tolerance
- Population Response
- Flex vs. Determinate Ear Type
- pH Sensitivity & Soil Challenges

- Corn-on-Corn Performance
- Standability & Stay-Green
- Seed Treatments & Fertility Programs
- Silage & Grain Quality
- STS Tolerance
- Southern Rust & Disease Pressure

Wherever you farm, Know2Grow™ brings the insights, tools, and confidence you need to make the most of every acre. Rooted in Research<sup>™</sup>.



No dicamba may be used in-crop with seed with Roundup Ready® XtendTechnology, unless and until approved or specifically permitted, and no dicamba formulations are currently registered for such use in the 2025 season. Please follow www.roundupreadyxtend.com/pages/ xtendimax-updates.aspx for status updates. Dicamba may harm crops that are not tolerant to dicamba.

Bayer is a member of Excellence Through Stewardship® (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Commercialized products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all applicable regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

### ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS.

It is a violation of federal and state law to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of dicamba or glyphosate are approved for in-crop use with Roundup Ready 2 Xtend® soybeans. NOT ALL formulations of dicamba glyphosate or glufosinate are approved for in-crop use with products with XtendFlex® Technology. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USES AND APPROVED FOR SUCH USE IN THE STATE OF APPLICATION. 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 products with XtendFlex®Technology

B.t. products may not yet be registered in all states. Check with your seed brand representative for the registration status in your state.

Refuge seed may not always contain the DroughtGard® trait. IMPORTANT IRM INFORMATION: Certain products are sold as RIB Complete® corn blend products, and do not require the planting of a structured refuge except in the Cotton-Growing Area where corn earworm is

Grower Guide for additional information. Always read and follow IRM requirements. Roundup Ready® Technology contains genes that confer tolerance to glyphosate. Roundup Ready® 2 Technology contains genes that confer

tolerance to glyphosate. Roundup Ready 2 Xtend® soybeans contain genes that confer tolerance to glyphosate and dicamba. Products with XtendFlex® Technology contains genes that confer tolerance to glyphosate, glufosinate and dicamba. Plants that are not tolerant to glyphosate may be damaged or killed if exposed to those herbicides. Plants that are not tolerant to glyphosate, dicamba, and/or glufosinate may be damaged or killed if exposed to those herbicides. Plants that are not tolerant to dicamba may be damaged or killed if exposed to those herbicides. Contact your seed brand dealer or refer to the Bayer Technology Use Guide for recommended weed control programs.

Insect control technology provided by Vip3A is utilized under license from Syngenta Crop Protection AG. Herculex® is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera® is a registered trademark of a Syngenta group company. LibertyLink logo® and LibertyLink® are trademarks of BASF Corporation. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association. Acceleron®, DroughtGard®, RIB Complete®, Roundup Ready 2Technology and Design®, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready®, SmartStax®, Trecepta®, VT Double PRO®, VT4PRO™ and XtendFlex® are trademarks of Bayer Group.

Seed containing a patented trait can only be used to plant a single commercial crop. It is unlawful to save and replant Roundup Ready 2 Yield® soybeans, Roundup Ready 2 Xtend® soybeans, and XtendFlex® soybeans. Additional information and limitations on the use of these products are provided in the Technology Stewardship Agreement and the Bayer Technology Use Guide: tug.bayer.com. U.S. patents for Bayer technologies can be found at the following webpage: cs.bayerpatents.bayer.com



YieldGard VT Pro\* is a registered VieldGard trademark used under license from

























# **2026 Soil Specific** Seed Varieties

# **OHLDE CORN CHARACTERISTICS**

OTIEDE CORRECTIARACTERISTICS																					
Hybrid		Maturity	Glufosinate Tolerance	Mid-Pol- lination GDU	Black Layer	Plant Height	Ear Height	Emer- gence	Drought Tolerance	Root Strength	Stalk Strength	Dry- down	Test Weight	Ear Type	Stay- green	Gray Leaf Spot	No. Leaf Blight	Com- mon Rust	South- ern Rust	Goss Wilt	Hybrid
O 23-98	TRE RB	98	No	1260	2450	3	2	3	3	2	3	2	3	SF	2	4	4	N/A	N/A	3	O 23-98
O 36-05	Power- Core Enlist	105	Yes	1318	2441	4	4	3	1	2	2	3	4	SF	2	2	2	2	3	3	O 36-05
O 24-05	VT2 Pro RB	105	No	1257	2635	5	5	1	1	2	4	5	5	SD	3	6	2	2	3	5	O 24-05
O 36-06	Power- Core Enlist	106	Yes	1355	2470	2	3	3	3	2	3	3	2	SF	2	3	2	2	5	2	O 36-06
O 29-06	VT2Pro RB	106	No	1243	2440	4	5	2	3	4	3	1	4	SF	5	6	3	2	5	2	O 29-06
O 20-08	Viptera	108	Yes	1428	2656	4	4	1	2	4	4	1	4	SF	4	3	5	N/A	2	1	O 20-08
O 86-09	SmartStax Pro RB	109	Yes	1317	2695	3	3	3	3	2	2	1	3	F	2	2	3	1	4	1	O 86-09
O 84-09	SS RB	109	Yes	1401	2665	3	2	2	1	1	2	2	2	SD	1	2	5	1	2	4	O 84-09
O 25-10	VT2Pro RB	110	No	1252	2661	4	4	2	2	2	2	1	3	SF	2	5	3	2	4	2	O 25-10
O 35-12	Power- Core Enlist	112	Yes	1290	2610	2	3	2	4	4	3	3	2	F	3	3	2	3	2	2	O 35-12
O 26-12	Viptera	112	Yes	1310	2605	3	4	2	1	3	3	2	2	SF	2	2	N/A	2	3	2	O 26-12
O 25-12	VT2 Pro RB	112	No	1297	2551	4	4	3	2	4	2	3	3	SF	2	5	3	1	4	2	O 25-12
O 47-12	VT4Pro RB	112	No	1425	2700	3	2	3	3	2	2	2	1	SD	3	5	2	1	2	3	O 47-12
O 36-13	Power- Core Enlist	113	Yes	1352	2608	2	3	2	2	3	1	3	2	SF	1	2	2	2	3	3	O 36-13
O 26-13	VT2 Pro	113	No	1350	2670	3	3	2	2	2	2	2	2	SF	3	2	N/A	2	4	4	O 26-13
O 21-14	Power- Core Enlist	114	Yes	1360	2855	1	1	2	1	4	2	4	5	SF	4	2	2	2	2	2	O 21-14
O 26-14	TRE RB	114	No	1350	2680	2	2	3	4	3	2	3	3	SF	4	3	4	2	4	4	O 26-14
O 28-14	VT2Pro RB	114	No	1340	2880	2	2	1	2	2	2	2	2	F	2	2	2	2	2	1	O 28-14
O 29-14	VT2Pro RB	114	No	1334	2655	3	3	1	1	2	1	2	3	SF	2	5	2	2	2	3	O 29-14
O 89-14	SS RB	114	Yes	1334	2655	3	3	1	3	2	1	2	3	SF	2	5	2	2	2	3	O 89-14
O 24-14	VT2Pro RB	114	No	1301	2549	2	3	2	2	3	2	2	2	SF	4	4	3	N/A	4	4	O 24-14
O 24-15	TRE RB	115	No	1402	2790	4	4	3	5	1	2	1	3	SD	2	3	2	2	2	3	O 24-15
O 25-15	VT2Pro RB	115	No	1337	2661	2	2	2	1	3	2	2	2	SF	2	3	3	1	3	3	O 25-15
O 86-15	SS RB	115	Yes	1330	2649	3	3	3	1	1	1	1	2	SF	2	4	3	2	4	4	O 86-15
O 23-16	Viptera	116	Yes	1440	2700	3	4	1	2	2	1	3	1	SF	2	2	1	N/A		2	O 23-16
O 25-18	TRE RB	118	No	1339	2665	1	1	2	3	2	2	1	2	SF	2	3	4	2	3	5	O 25-18
O 23-18	VT2Pro RB	118	No	1380	2880	2	2	3	1	1	2	4	2	SF	1	3	2	3	4	4	O 23-18

# CORN



# **OUR CORN HYBRIDS**

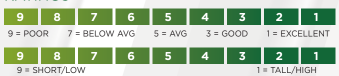
At Ohlde Seed, we pride ourselves in bringing you the latest global trait technologies and delivering them in a hybrid that will excel in the soils on your farming operation.

### **OHLDE NUMBERING SYSTEM (EXAMPLE)**

0 36-05 TRAIT YEAR MATURITY

1st digit = Trait (in this case, PowerCore) **2nd digit** = Year of hybrid release (2026) Last 2 digits = Maturity (105 days)

### **RATINGS**



### **GROWING REGION**

































O 23-98 | Trecepta: |





### **KNOW2GROW™** OBSERVATIONS

- > Large, girthy, flex style ear that adapts well to wide range of populations
- > Robust hybrid with good plant and ear height for a 98 day maturity
- > This is a broad adaptability hybrid that works in a wide geography and soil types
- > Provides excellent silage quality and tonnage

### GENERAL CHARACTERISTICS

Maturity (Days)	98
Plant Height	3
Ear Height	2
Ear Type	SF
Root Strength	2
Stalk Strength	3
Plant Canopy	3

### **PLANT TRAITS**



### **DISEASE TOLERANCE**



### **CROP ROTATIONS**

CORN AFTER CORN	5
CORN AFTER WHEAT	1
CORN AFTER SOYBEANS	1
9   8   7   6   5   4   3   2   1	1

# O 36-05



### KNOW2GROW™ OBSERVATIONS

- > A new 105 Day PowerCore hybrid that handles the heat and drought stress
- > Has medium plant height and moderate ear height with good plant canopy
- > 36-05's Toughness, Solid Disease package, and Ear Flex make it a great option for those Kansas dryland acres

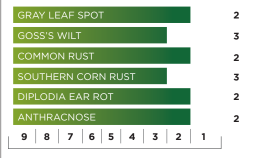
### GENERAL CHARACTERISTICS

Maturity (Days)	105
Plant Height	4
Ear Height	4
Ear Type	SF
Root Strength	2
Stalk Strength	2
Plant Canopy	3

### PLANT TRAITS

EARLY PLANT VIGOR	3
EAR FLEX	2
TEST WEIGHT	4
GREEN SNAP	3
STAY-GREEN	2
DRYDOWN	3
9   8   7   6   5   4   3   2	1

### **DISEASE TOLERANCE**



### **CROP ROTATIONS**

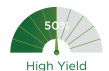
CORN AFTER CORN		2
CORN AFTER WHEAT		1
CORN AFTER SOYBEANS		2
9   8   7   6   5   4   3   2	1	

### RECOMMENDED YIELD ENVIRONMENTS













ROOTED IN RESEARCH 9

O 24-05 | VTDoublePRO



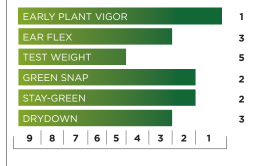
### **KNOW2GROW™** OBSERVATIONS

- > Adds depth to the early lineup with a hybrid that has toughness as well as yield punch
- > Good Stay-Green and great intactness for fall harvest
- > Robust plant style with a medium plant height that gives canopy early
- > This hybrid moves well across a wide geography and soil types

### **GENERAL CHARACTERISTICS**

Maturity (Days)	105
Plant Height	6
Ear Height	5
Ear Type	SD
Root Strength	4
Stalk Strength	2
Plant Canopy	1

### PLANT TRAITS



### DISEASE TOLERANCE

GRAY LEAF SPOT

GOSS'S WILT	
COMMON RUST	
SOUTHERN CORN RUST	
DIPLODIA EAR ROT	
ANTHRACNOSE	
9   8   7   6   5   4   3   2	1

6

6

2

3

3

5

### **CROP ROTATIONS**

CORN AFTER CORN									
COR	N AFT	ER W	HEAT					3	
COR	N AFT	ER SC	YBE	ANS				1	
9	8	7 6	5	4	3	2	1	1	

# O 36-06



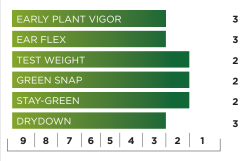
### **KNOW2GROW™** OBSERVATIONS

- > A new PowerCore Enlist hybrid that has great plant height and ear height for a 106 day
- > Has very good yield potential and is best suited for those better producing soils
- > Very good on Green Snap
- > Manage for Southern Rust but overall has a very good disease package

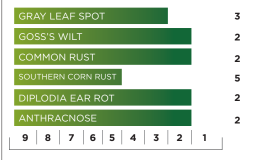
### GENERAL CHARACTERISTICS

Maturity (Days)	106
Plant Height	2
Ear Height	3
Ear Type	SF
Root Strength	2
Stalk Strength	3
Plant Canopy	3

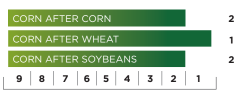
### PLANT TRAITS



### **DISEASE TOLERANCE**



### **CROP ROTATIONS**



### RECOMMENDED YIELD ENVIRONMENTS













High Yield

Medium Yield

Low Yield

O 29-06 | VTDoublepRO



### **KNOW2GROW™** OBSERVATIONS

- > 106 day hybrid that brings us more depth in our 105-108 hybrid portfolio
- > Medium plant height that has excellent top-end yield potential under irrigation but yield stability under tough conditions
- > Excellent early season vigor for outstanding out-of-the-ground performance
- > Great early season hybrid with great drydown for early harvest

### **GENERAL CHARACTERISTICS**

Maturity (Days)	106
Plant Height	5
Ear Height	5
Ear Type	SF
Root Strength	5
Stalk Strength	3
Plant Canopy	2

### PLANT TRAITS



### **DISEASE TOLERANCE**

GRAY LEAF SPOT	6
GOSS'S WILT	6
COMMON RUST	2
SOUTHERN CORN RUST	5
DIPLODIA EAR ROT	3
ANTHRACNOSE	6
9   8   7   6   5   4   3   2   1	

### **CROP ROTATIONS**

COF	RN A	FTER	CO	4							
CORN AFTER WHEAT										1	
COF	RN A	FTER	SO	YBE	ANS					1	
9	8	7	6	5	4	3	2	1			







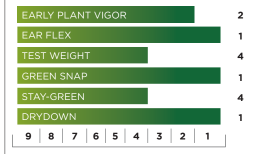
### **KNOW2GROW™** OBSFRVATIONS

- > Medium plant height with great tolerance to heat and drought stress
- > Has excellent Green Snap tolerance
- > Best suited on better soils, with a moderate ear placement
- > Harvestability over terraces would be a watch out
- > Works extremely well in southern zones as an early high-yield hybrid

### **GENERAL CHARACTERISTICS**

Maturity (Days)	108
Plant Height	4
Ear Height	4
Root Strength	4
Stalk Strength	4
Ear Type	SF
Plant Canopy	2

### **PLANT TRAITS**



### DISEASE TOLERANCE

GRAY LEAF SPOT	3
GOSS'S WILT	1
SOUTHERN CORN RUST	2
COMMON RUST	2
DIPLODIA EAR ROT	2
ANTHRACNOSE	2
9   8   7   6   5   4   3   2   1	

### **CROP ROTATIONS**

CORN AFTER CORN	3
CORN AFTER WHEAT	1
CORN AFTER SOYBEANS	,
9   8   7   6   5   4   3   2   1	_
3   0   7   0   3   4   3   2   1	

### RECOMMENDED YIELD ENVIRONMENTS













O 86-09 | SmartStax PRO



### **KNOW2GROW™** OBSERVATIONS

- > Ultimate Root Worm protection hybrid with excellent drydown
- > Displayed yield leading genetics in NW KS in the 2024 K2G trials
- > Medium plant height and medium ear height help make this an ideal irrigated hybrid to provide harvest ease
- > Good on Goss's Wilt and Green Snap

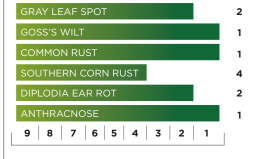
### **GENERAL CHARACTERISTICS**

Maturity (Days)	109
Plant Height	3
Ear Height	3
Ear Type	F
Root Strength	2
Stalk Strength	2
Plant Canopy	2

### PLANT TRAITS



### **DISEASE TOLERANCE**



### CROP ROTATIONS

005				5.1						_
CORN AFTER CORN										1
CORN AFTER WHEAT										1
CORN AFTER SOYBEANS									3	
9	8	7	6	5	4	3	2	1	1	

# 0 84-09 | SmartStax



### **KNOW2GROW™** OBSERVATIONS

- > Has been a top performer even under dry conditions, making it a good choice for corn on corn dryland acres
- > Offers superior disease package
- > Outstanding plant agronomics that makes this hybrid a great fit for western Kansas and eastern Colorado

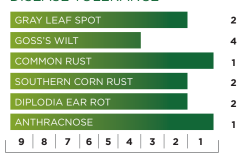
### **GENERAL CHARACTERISTICS**

Maturity (Days)	109
Plant Height	3
Ear Height	2
Ear Type	SF
Root Strength	1
Stalk Strength	2
Plant Canopy	2

### PLANT TRAITS



### **DISEASE TOLERANCE**



### **CROP ROTATIONS**

CORN AFTER CORN	2
CORN AFTER WHEAT	1
CORN AFTER SOYBEANS	1
9   8   7   6   5   4   3   2   1	

### RECOMMENDED YIELD ENVIRONMENTS













O 25-10 | VTDoublepRO



### **KNOW2GROW™** OBSERVATIONS

- > Medium statured plant style with a moderate ear placement
- > Strong drought and heat tolerance allows solid performance in tough environments
- > Robust plant shades the soil in tough environments
- > Full flex style ear
- > Very good on Goss's Wilt. Green Snap, and overall has a very good disease package

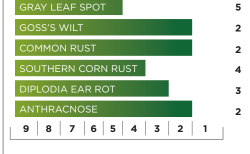
### GENERAL CHARACTERISTICS

Maturity (Days)	110
Plant Height	4
Ear Height	3
Ear Type	SF
Root Strength	2
Stalk Strength	2
Plant Canopy	2

### PLANT TRAITS



### DISEASE TO FRANCE



### **CROP ROTATIONS**

CORN AFTER CORN										
CORN AFTER WHEAT										í
CORN AFTER SOYBEANS									1	í
9	8	7	6	5	4	3	2	1	-	

# O 35-12



### **KNOW2GROW™** OBSERVATIONS

- > An exciting 112 day Racehorse PowerCore Enlist hybrid
- > Very unique leaf style and leaf size that provides tremendous plant canopy
- > Has displayed excellent heat tolerance
- > Was a stand-out hybrid in the 2023 PowerCore Enlist master trials in the Medium to High **Yielding Environments**
- > Also was a stand-out hybrid in the 2024 K2G irrigated research trials among other hybrids up to 114 davs

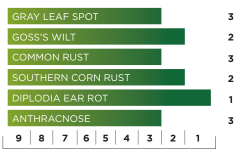
### **GENERAL CHARACTERISTICS**

Maturity (Days)	112
Plant Height	2
Ear Height	3
Ear Type	F
Root Strength	4
Stalk Strength	3
Plant Canopy	3

### PLANT TRAITS



### **DISEASE TOLERANCE**



### **CROP ROTATIONS**

CORN AFTER CORN	5
CORN AFTER WHEAT	1
CORN AFTER SOYBEANS	1
9   8   7   6   5   4   3   2   1	

### RECOMMENDED YIELD ENVIRONMENTS













Medium Yield

Low Yield



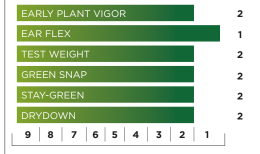
### KNOW2GROW™ OBSERVATIONS

- > Medium-Tall plant height with moderate ear placement
- > Excellent ear flex hybrid allows you lower population when needed
- > A standout hybrid among some of the toughest hybrids in the industry
- > 112 day Viptera product that gives you excellent ear worm protection and glufosinate tolerance
- > Tolerates those high pH acres

### **GENERAL CHARACTERISTICS**

Maturity (Days)	112
Plant Height	3
Ear Height	4
Ear Type	SF
Root Strength	3
Stalk Strength	3
Plant Canopy	3

### **PLANT TRAITS**



### **DISEASE TOLERANCE**

GRAY LEAF SPOT		2
GOSS'S WILT		2
COMMON RUST		2
SOUTHERN CORN RUST		3
DIPLODIA EAR ROT		2
ANTHRACNOSE		2
9   8   7   6   5   4   3   2	1	

### **CROP ROTATIONS**

CORN AFTER CORN	5
CORN AFTER WHEAT	1
CORN AFTER SOYBEANS	2
9   8   7   6   5   4   3   2   1	

### RECOMMENDED YIELD ENVIRONMENTS

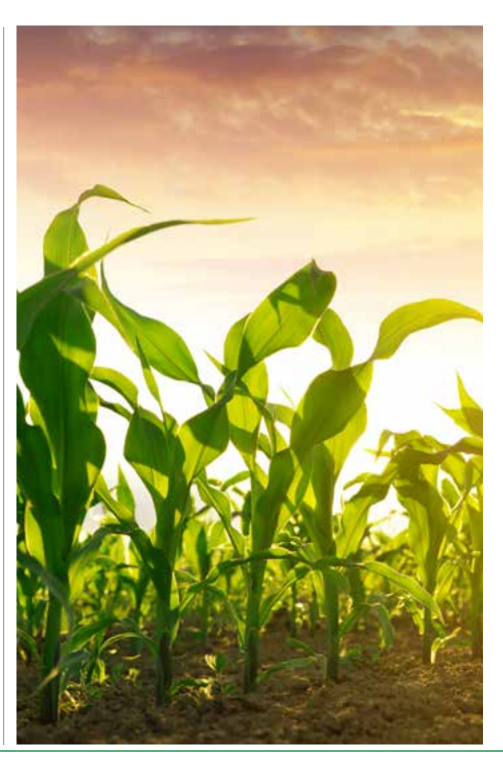


High Yield









O 25-12



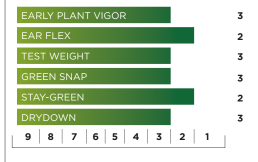
### KNOW2GROW™ OBSERVATIONS

- > This is a broadly adapted hybrid that works in a wide geography and soil types
- > Solid agronomics and late-season intactness provide a long harvest window
- > Very good drought tolerance

### **GENERAL CHARACTERISTICS**

Maturity (Days)	112
Plant Height	4
Ear Height	4
Ear Type	SF
Root Strength	4
Stalk Strength	2
Plant Canopy	3

### PLANT TRAITS



### **DISEASE TOLERANCE**

GRAY LEAF SPOT	5
GOSS'S WILT	2
COMMON RUST	2
SOUTHERN CORN RUST	4
DIPLODIA EAR ROT	2
ANTHRACNOSE	1
9   8   7   6   5   4   3   2	1

### **CROP ROTATIONS**

CORN AFTER CORN	5
CORN AFTER WHEAT	1
CORN AFTER SOYBEANS	1
9   8   7   6   5   4   3   2   1	

# O 47-12 | VT4PRO



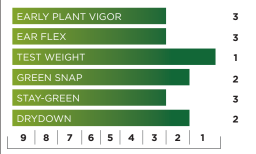
### **KNOW2GROW™** OBSERVATIONS

- > Exciting new trait that has shown exciting top end yields in limited 2024 trial locations
- > Robust plant style
- > Phenomenal test weight that come on a Semi-Determinate Ear
- > Gives you peace of mind on those moderate rootworm acres

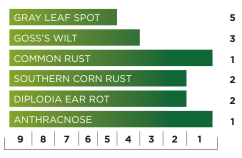
### **GENERAL CHARACTERISTICS**

Maturity (Days)	112
Plant Height	3
Ear Height	2
Ear Type	SD
Root Strength	2
Stalk Strength	2
Plant Canopy	2

### PLANT TRAITS



### **DISEASE TOLERANCE**



### **CROP ROTATIONS**

CORN AFTER CORN	1
CORN AFTER WHEAT	1
CORN AFTER SOYBEANS	3
9   8   7   6   5   4   3   2   1	

# RECOMMENDED YIELD ENVIRONMENTS



90% Medium Yield









O 36-13







# O 26-13



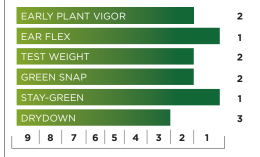
### KNOW2GROW™ OBSERVATIONS

- > A stand out hybrid among the top silage hybrids in Kansas
- > Not only brings top end tons but also provides excellent feed quality
- > Top hybrid in the 2023 and 2024 DairyReady silage trials
- > Excellent plant height, leaf area, plant canopy and ear flex
- > This is must try silage hybrid

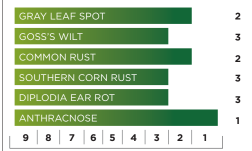
GENERAL CHARACTERISTICS

Maturity (Days)	113
Plant Height	2
Ear Height	3
Ear Type	SF
Root Strength	3
Stalk Strength	1
Plant Canopy	1

### **PLANT TRAITS**



### DISEASE TOLERANCE



### CROP ROTATIONS

Citor ito it the ite	
CORN AFTER CORN	2
CORN AFTER WHEAT	1
CORN AFTER SOYBEANS	1
9   8   7   6   5   4   3   2   1	

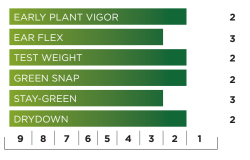
### **KNOW2GROW™** OBSERVATIONS

- > Consistent and stable hybrid in all vield environments
- > Was a top tier hybrid in the 2024 K2G research trials in all yielding environments
- > Best performance came on those medium to low yielding environments
- > This is one to look for in the 2025 K2G research trials

### GENERAL CHARACTERISTICS

Maturity (Days)	113
Plant Height	3
Ear Height	3
Ear Type	SF
Root Strength	2
Stalk Strength	2
Plant Canopy	2

### **PLANT TRAITS**



### DISEASE TOLERANCE

2
4
2
4
2
2

### **CROP ROTATIONS**

CORN AFTER CORN	5
CORN AFTER WHEAT	1
CORN AFTER SOYBEANS	1
9   8   7   6   5   4   3   2   1	I

### RECOMMENDED YIELD ENVIRONMENTS













O 21-14





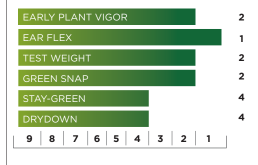
### KNOW2GROW™ OBSERVATIONS

- > 114 day hybrid that gives you the PowerCore trait option
- > Excellent ear flex on a big robust plant style that likes heat and moderate populations
- > Very good disease package, good stalks with average roots
- > Great all around hybrid that is a work horse with great top end potential
- > Displays excellent plant canopy with high tolerance to Southern Rust
- > Excellent silage product for quality and tonnage

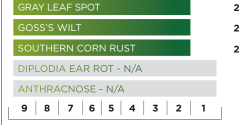
### **GENERAL CHARACTERISTICS**

Maturity (Days)	114
Plant Height	1
Ear Height	1
Root Strength	4
Stalk Strength	2
High Yield	3
Medium Yield	1
Low Yield	2

### **PLANT TRAITS**



### DISEASE TOLERANCE



### **CROP ROTATIONS**

CORN AFTER CORN	5
CORN AFTER WHEAT	1
CORN AFTER SOYBEANS	1
9   8   7   6   5   4   3   2   1	

# O 26-14

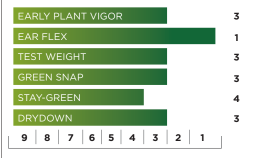


### **KNOW2GROW™** OBSERVATIONS

- > Racehorse hybrid with high vield potential
- > High ear placement allows for harvest ease over terraces
- > Excels and has great yield response to highly managed acres
- > Great choice for irrigated acres in the south or productive river bottoms in Kansas
- > As we move north into Nebraska, this is an easy choice, go-anywhere-type hybrid

### **GENERAL CHARACTERISTICS**

### PLANT TRAITS



### DISEASE TOLERANCE

GRAY LEAF SPOT	3
GOSS'S WILT	4
COMMON RUST	2
SOUTHERN CORN RUST	4
DIPLODIA EAR ROT	4
ANTHRACNOSE	2
9   8   7   6   5   4   3   2	1

### **CROP ROTATIONS**

CORN AFTER CORN	5
CORN AFTER WHEAT	1
CORN AFTER SOYBEANS	1
9   8   7   6   5   4   3   2   1	1

### RECOMMENDED YIELD ENVIRONMENTS



















### KNOW2GROW™ OBSERVATIONS

- > Has been a dominating hybrid in the Ohlde Know2Grow™ plots across all yield environments
- > Outstanding yield, excellent roots, Stay-Green, and disease package making this hybrid a shining star in our line-up
- > Big robust plant style with outstanding ear flex
- > Excellent choice as a high moisture hybrid

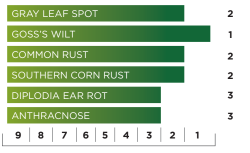
### GENERAL CHARACTERISTICS

Maturity (Days)	114
Plant Height	3
Ear Height	3
Ear Type	F
Root Strength	1
Stalk Strength	2
Plant Canopy	2

### **PLANT TRAITS**

EARLY PLANT VIGOR		1
EAR FLEX		1
TEST WEIGHT		2
GREEN SNAP		2
STAY-GREEN		2
DRYDOWN		2
9   8   7   6   5   4   3   2	1	

### **DISEASE TOLERANCE**



### **CROP ROTATIONS**

CORN AFTER CORN	5
CORN AFTER WHEAT	1
CORN AFTER SOYBEANS	1
9   8   7   6   5   4   3   2   1	











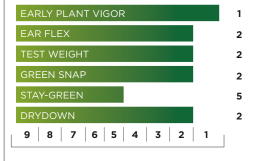
### **KNOW2GROW™** OBSERVATIONS

- > Quick out of the ground with very good stalks and roots that ensure late season harvest
- > Big flex ears with heavy grain that gives the plant top-end performance in moderate populations
- > Best performance in your loam soil and better yielding environments
- > Can handle the heat and drought stress

### **GENERAL CHARACTERISTICS**

Maturity (Days)	114
Plant Height	4
Ear Height	4
Ear Type	SF
Root Strength	2
Stalk Strength	2
Plant Canopy	1

### PLANT TRAITS



### DISEASE TOLERANCE

GRAY LEAF SPOT	5
GOSS'S WILT	3
COMMON RUST	2
SOUTHERN CORN RUST	2
DIPLODIA EAR ROT	3
ANTHRACNOSE	5
9   8   7   6   5   4   3	2 1
9   8   7   6   5   4   3	2   1

### **CROP ROTATIONS**

CORN AFTER CORN	5
CORN AFTER WHEAT	1
CORN AFTER SOYBEANS	1
9   8   7   6   5   4   3   2   1	ı

# O 24-14 | VTDoublepR0



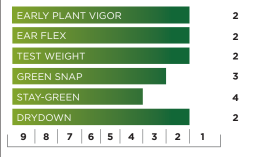
### **KNOW2GROW™** OBSERVATIONS

- > Good early season vigor that has consistent emergence and early season growth
- > Medium-Tall hybrid with a good ear placement
- > Tough hybrid with excellent yield potential for those variable Kansas acres
- > Consistently was a top yielding hybrid in the 2023 and 2024 K2G research trials in all yielding environments
- > This hybrid has shown an excellent yield response to a fungicide
- > Performs best on those deeper and more productive soils

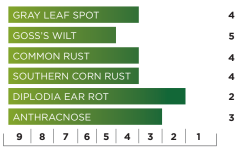
### **GENERAL CHARACTERISTICS**

114
2
3
SF
3
2
3

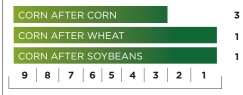
### PLANT TRAITS



### DISEASE TOLERANCE



### **CROP ROTATIONS**









RECOMMENDED YIELD ENVIRONMENTS







High Yield

Medium Yield

**O 24-15** | *Trecepta* 



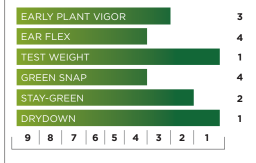
### KNOW2GROW™ OBSFRVATIONS

- > Tremendous late season appearance and late season stalks for harvest ease
- > Top end yield potential under irrigated acres
- > #1 in the 2022, 2023, and 2024 irrigated Know2Grow™ research trials North of I-70 in the 112-115 day maturity groups
- > Overall this hybrid has a excellent disease package
- > Pair with O 35-12 and O 25-18 for your ultimate irrigated line up

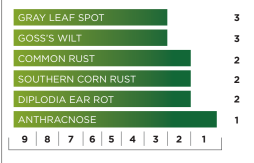
### **GENERAL CHARACTERISTICS**

Maturity (Days)	115
Plant Height	4
Ear Height	3
Ear Type	SD
Root Strength	1
Stalk Strength	2
Plant Canopy	1

### PLANT TRAITS



### **DISEASE TOLERANCE**



### **CROP ROTATIONS**

CORN AFTER CORN	5
CORN AFTER WHEAT	1
CORN AFTER SOYBEANS	1
9   8   7   6   5   4   3   2   1	ı

# O 25-15



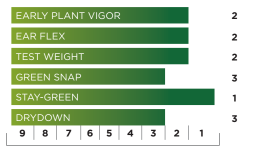
### **KNOW2GROW™** OBSERVATIONS

- > Excellent drought tolerance hybrid that performed well in those low yielding environments in 2023 and 2024
- > Packs kernels in rows around the ear that helps at moderate to low populations
- > An upright but robust plant style allows for excellent light interception with very good canopy with impressive leaf width that helps shade the around
- > Has the late-season plant integrity you want that allows an easy late harvest

### **GENERAL CHARACTERISTICS**

Maturity (Days)	115
Plant Height	3
Ear Height	2
Ear Type	SF
Root Strength	3
Stalk Strength	2
Plant Canopy	2

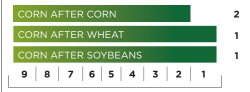
### PLANT TRAITS



### DISEASE TOLERANCE

GRAY LEAF SPOT	3
GOSS'S WILT	3
COMMON RUST	2
SOUTHERN CORN RUST	3
DIPLODIA EAR ROT	1
ANTHRACNOSE	1
9   8   7   6   5   4   3   2   1	

### **CROP ROTATIONS**



### RECOMMENDED YIELD ENVIRONMENTS





Medium Yield



Low Yield







Medium Yield

O 86-15



NEW

### KNOW2GROW™ OBSFRVATIONS

- > Medium-Tall plant height with moderate ear placement
- > Excellent early plant vigor
- > Large, girthy, flex style ear that has big time yields under higher yielding environments where RW protection is needed
- > Very good stalks, roots, Green Snap, and test weight

### GENERAL CHARACTERISTICS

Maturity (Days)	116
Plant Height	3
Ear Height	3
Ear Type	SF
Root Strength	1
Stalk Strength	1
Plant Canopy	1

### PLANT TRAITS



### DISEASE TOLERANCE

GRAY LEAF SPOT	4
GOSS'S WILT	4
COMMON RUST	2
SOUTHERN CORN RUST	4
DIPLODIA EAR ROT	2
ANTHRACNOSE	1
9   8   7   6   5   4   3   2	1

### **CROP ROTATIONS**

CORN AFTER CORN			
CORN AFTER WHEAT			
CORN AFTER SOYBEANS			
9   8   7   6   5   4   3	2	1	

1

3

# O 23-16 Viptera

### **KNOW2GROW™** OBSERVATIONS

- > A full season Viptera traited hybird for those tough southern Kansas acres
- > Extremely strong agronomic and disease packages
- > Very good stalks and roots to ensure late-season intactness
- > The ear flex you need for moderate populations in tough soils

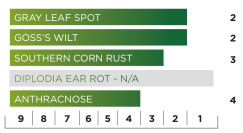
### GENERAL CHARACTERISTICS

Maturity (Days)	116
Plant Height	3
Ear Height	4
Root Strength	2
Stalk Strength	1
High Yield	4
Medium Yield	1
Low Yield	2

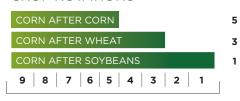
### PLANT TRAITS



### DISEASE TOLERANCE



### **CROP ROTATIONS**



### RECOMMENDED YIELD ENVIRONMENTS













**O 25-18** | *Trecepta*<sup>\*</sup>





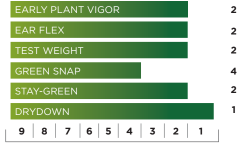
### **KNOW2GROW™** OBSERVATIONS

- > Tall and robust plant style with high ear placement
- > #1 yielding hybrid in the 2023 and 2024 K2G high yielding environment trials
- > Best performance when highly managed with fertility and fungicide
- > A standout hybrid among top end vielders
- > Excellent silage potential in high yielding environments
- > This is a must plant hybrid

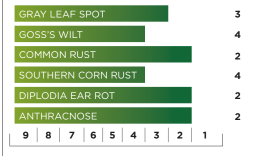
### GENERAL CHARACTERISTICS

Maturity (Days)	118
Plant Height	1
Ear Height	1
Ear Type	SF
Root Strength	2
Stalk Strength	2
Plant Canopy	2

### PLANT TRAITS



### **DISEASE TOLERANCE**



### **CROP ROTATIONS**

CORN AFTER CORN	3
CORN AFTER WHEAT	1
CORN AFTER SOYBEANS	1
9   8   7   6   5   4   3   2   1	



### KNOW2GROW™ OBSERVATIONS

- > A full season hybrid that has proven to withstand those low vielding environments
- > Has the yield potential you need for when it rains and toughness when it doesn't
- > Excellent stalks and roots with very good husk coverage
- > Great fit for Kansas I-70 and south into north central Oklahoma

### **GENERAL CHARACTERISTICS**

Maturity (Days)	118
Plant Height	2
Ear Height	2
Root Strength	1
Stalk Strength	2
High Yield	6
Medium Yield	2
Low Yield	1

### PLANT TRAITS



### **DISEASE TOLERANCE**

GRAY LEAF SPOT			2
GOSS'S WILT			6
SOUTHERN CORN RUST			4
DIPLODIA EAR ROT - N/A			
ANTHRACNOSE			3
9   8   7   6   5   4   3	2	1	

### **CROP ROTATIONS**

CORN AFTER CORN	5
CORN AFTER WHEAT	3
CORN AFTER SOYBEANS	1
9   8   7   6   5   4   3   2   1	







Low Yield

RECOMMENDED YIELD ENVIRONMENTS







Medium Yield

22 OHLDE SEED FARMS



# **1** 2026 CORN HYBRID NOTES I





# **2026 Soil Specific** Seed Varieties

OHLDE SOYBEAN CHARACTERISTICS														
Variety	Relative Maturity	Technology	Field Emergence	Phytoh. Resist. Gene	Phytoph. Field Tol.	Iron Def. Chlorosis	Sudden Death Syndrome	SCN	Canopy Width	Shattering	Plant Height for Maturity	Standability	Planting Width	Seed Size Range
O 32F2	3.2	XtendFlex	2	NG	5	4	2	R	I	2	MT	3	All	2,600-2,800
O 34F6	3.4	XtendFlex	1	1kH3a	4	5	2	1	IB	2	MT	3	All	2,400-2,800
O 36F3s&e	3.6	XtendFlex/STS/Salt Exc	2	3a	4	3	5	R	В	2	MT	2	All	2,400-2,800
O 37F3	3.7	XtendFlex	1	NG	4	6	3	R	IB	2	MT	4	All	2,600-3,000
O 37F6s	3.7	XtendFlex/STS	2	1a1c	2	5	4	R	IB	2	MT	3	All	2,800-3,000
O 38F6s&e	3.8	XtendFlex/STS/Salt Exc	1	1c	3	3	3	R	IB	3	M+	2	All	2,600-3,000
O 40F4s&e	4.0	XtendFlex/STS/Salt Exc	2	1c	3	5	3	R	IB	1	MT	3	All	2,500-2,800
O 40F6s	4.0	XtendFlex/STS	2	1c	4	5	3	R	IB	2	MT	2	All	2,600-2,800
O 41F6s&e	4.1	XtendFlex/STS/Salt Exc	2	1a	1	4	3	R	IB	2	MT	3	Narrow	2,800-3,000
O 42F1	4.2	XtendFlex	2	NG	5	N/A	4	R	1	2	M+	4	All	2,900-3,200
O 42F6s	4.2	XtendFlex/STS	2	1c	3	5	2	R	IB	2	MT	5	All	2,800-3,200
O 45F5s&e	4.5	XtendFlex/STS/Salt Exc	2	1k	2	3	2	R	IB	2	MT	3	All	2,600-3,000
O 45F6s&e	4.5	XtendFlex/STS/Salt Exc	1	1k	2	3	2	R	IB	2	MT	3	All	2,600-3,000
O 46F1s&e	4.6	XtendFlex/STS/Salt Exc	2	1c	4	2	2	R	IB	1	Т	4	All	2,600-3,000
O 47F5s&e	4.7	XtendFlex/STS/Salt Exc	2	1c	3	5	5	R	I	2	MT	4	All	2,800-3,000
O 48F3s&e	4.8	XtendFlex/STS/Salt Exc	2	1c	3	5	3	R	IB	1	MT	2	All	2,600-2,800
2234E	3.4	Enlist E3	1	NG	3	3	2	R	IB	3	MT	3	All	2,500-2,800
2635E	3.5	Enlist E3/STS	2	1c	1	4	3	R	IB	2	M+	1	All	2,400-2,800
2337E	3.7	Enlist E3/STS	2	1k	2	4	3	R	ı	3	MT	3	All	2,600-2,900
2637E	3.7	Enlist E3	2	NG	3	4	3	R	IB	2	M+	2	Narrow	3,000-3,200
2438E	3.8	Enlist E3	1	1k	1	4	4	R	1	2	MT	3	All	2,800-3,000
2538E	3.8	Enlist E3	2	1k	2	4	3	R	IB	2	M+	1	Narrow	2,600-2,800
2239E	3.9	Enlist E3	2	1k	2	3	5	R	IB	2	M+	1	All	2,500-2,900
2539E	3.9	Enlist E3/STS	2	NG	3	3	3	R	1	2	M+	3	All	2,600-2,800
2641E	4.1	Enlist E3/STS	1	NG	4	N/A	3	R	I	2	M+	3	Narrow	2,600-3,000
2042E	4.2	Enlist E3/STS	2	NG	3	4	5	R	IB	1	M+	2	All	2,800-3,100
2342E	4.2	Enlist E3	1	NG	3	4	5	R	IB	2	M+	3	All	2,800-3,000
2642E	4.2	Enlist E3	1	NG	3	N/A	3	R	IB	2	MT	3	All	2,800-3,100
2146E	4.6	Enlist E3/STS	2	1k	4	2	N/A	R	IB	2	MT	3	All	2,600-2,900
2249E	4.9	Enlist E3/STS	1	NG	4	N/A	4	R	IB	2	MT	3	All	2,800-3,100

**OHLDE NUMBERING SYSTEM (EXAMPLE)** 



PLANT STYLE:

N = Narrow I = Intermediate

B = Bush

**PLANT HEIGHT:** 

M = Medium MT = Medium-Tall T = Tall

**TECHNOLOGY:** 

E = Enlist E3 F = XtendFlex®

Excluder = Salt Excluder STS = Sulfonylurea Tolerant Soybean SCN Tolerance R = Resistant

MR = Moderately Resistant

# SOYBEANS



### RATINGS



Seed containing the XtendFlex traits can only be used to plant a single commercial crop. It is unlawful to save and replant XtendFlex sovbeans. Additional information and limitations on the use of this product are provided in the Technology Stewardship Agreement and the Bayer Technology Use Guide: tug.bayer.com. U.S. patents for Bayer technologies can be found at the following webpage: cs.bayerpatents.bayer.com

©2025 Ohlde Seed Farms

### **GROWING REGION**







Seeds containing the PowerCore® Enlist®, PowerCore® Enlist® Refuge Advanced®, and Enlist® Corn - REFUGE traits are protected under one or more U.S. patents which can be found at: www.traitstewardship.com. The purchase of this traited seed includes a limited license to produce a single crop in the United States. The use of seed from such a crop and/or the progeny thereof for propagation or seed multiplication or for production or development of a hybrid or different variety of seed is strictly prohibited. You acknowledge and agree to be bound by the terms and conditions of the following documents in effect at the time of planting of this seed: (i) the Corteva Agriscience Technology Use Agreement and (ii) the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and Use requirements

To plant PowerCore Enlist, PowerCore Enlist Refuge Advanced, and Enlist Corn - REFUGE seed, you must have a limited license from Corteva Agriscience (or other appropriate affiliates). In consideration of the foregoing, Corteva Agriscience grants to the Grower a limited license to use its technology to produce only a single commercial crop in the United States under the terms and conditions set forth in the Technology Use Agreement in effect at the time of planting of this seed.

IRM - Properly managing trait technology is key to preserving it as a long term crop protection tool. Growers who fail to comply with IRM requirements risk losing access to this product. To help preserve the effectiveness of B.t. corn technologies, growers planting B.t. corn technologies are required to follow an IRM Plan. Consult the Corn Product Use Guide for appropriate refuge configuration options. Before opening a bag of seed, be sure to read, understand and accept the stewardship requirements, including applicable refuge requirements for insect resistance management, for the biotechnology traits expressed in the seed as set forth in the Technology Use Agreement and Product Use Guide. By opening and using a bag of seed, you are reaffirming your obligation to comply with the most recent stewardship requirements. For complete details on IRM requirements for hybrids with B.t. technology, including refuge examples and important information on the use of insecticides on refuge and B.t. corn acres, please consult appropriate Product Use Guide. Go to www.corteva.us/Resources/trait-stewardship.html to download the latest Corteva Agriscience Corn Product Use Guide.

Enlist E3® soybean seeds containing the Enlist® trait can only be used to plant a single commercial crop. It is unlawful to save and replant Enlist E3® soybeans. Additional information and limitations on the use of these products are provided in the Corteva Agriscience Technology Use







Agreement and Enlist® Soybean Product Use Guide. U.S. patents for Corteva Agriscience technologies can be found at the following webpage:

Corteva Agriscience is a member of Excellence Through Stewardship® (ETS). Corteva Agriscience products are commercialized in accordance with ETS Product Launch Stewardship Guidance and in compliance with the Corteva Agriscience policies regarding stewardship of those products. In line with these guidelines, Corteva Agriscience's product launch process for responsible launches of new products includes a long-standing process to evaluate export market information, value chain consultations, and regulatory functionality. Growers and end-users must take all steps within their control to follow appropriate stewardship requirements and confirm their buyer's acceptance of the grain or other material being purchased. For more detailed information on the status of a trait or stack, please visit www.biotradestatus.com

Following burndown, Enlist Duo® and Enlist One® herbicides with Colex-D® technology are the only herbicides containing 2,4-D that are authorized for preemergence and postemergence use with Enlist® corn and soybeans. Consult Enlist® herbicide labels for weed species controlled. Enlist Duo and Enlist One herbicides are not registered for use or sale in all states and counties; are not registered in AK, CA, CT, HI, ID, MA, ME, MT, NH, NV, OR, RI, UT, VT, WA and WY; and have additional subcounty restrictions in AL, GA, TN and TX, while existing county restrictions still remain in FL. All users must check "Bulletins Live! Two" no earlier than six months before using Enlist One or Enlist Duo. To obtain "Bulletins," consult epa.gov/espp/, call 1-844-447-3813, or email ESPP@epa.gov. You must use the "Bulletin" valid for the month and state and county in which Enlist One or Enlist Duo are being applied. Contact your state pesticide regulatory agency if you have questions about the registration status of Enlist® herbicides in your area. ALWAY'S READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. IT IS A VIOLATION OF FEDERAL AND STATE LAWTO USE ANY PESTICIDE PRODUCT OTHER THAN IN ACCORDANCE WITH ITS LABELING. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USE IN THE STATE OF APPLICATION. USE OF PESTICIDE PRODUCTS, INCLUDING, WITHOUT LIMITATION, 2,4-D-CONTAINING PRODUCTS NOT AUTHORIZED FOR USE WITH ENLIST CORN AND SOYBEANS, MAY RESULT IN OFF-TARGET DAMAGE TO SENSITIVE CROPS/AREAS AND/OR SUSCEPTIBLE PLANTS, IN ADDITION TO CIVIL AND/OR CRIMINAL PENALTIES. Additional product-specific stewardship requirements for Enlist crops, including the Enlist Product Use Guide, can be found at www.traitstewardship.com.

POWERCORE® is a registered trademark of Bayer Group. POWERCORE® multi-event technology developed by Corteva Agriscience and Bayer Group. Liberty®, LibertyLink® and the Water Droplet Design are registered trademarks of BASF. Roundup® and Roundup Ready are registered trademarks of Bayer Group. Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions. B.t. products may not yet be registered in all states. Check with your seed representative for the registration status in your state. The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C.

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

Trademarks of Corteva Agriscience and its affiliated companies.



# THE ENLIST WEED CONTROL SYSTEM FROM OHLDE SEED

Throughout our large territory, Ohlde Seed Farms has built a reputation on having the latest genetics and trait technologies available to their valued customers. The Enlist™ weed control system through the Field Forward™ program for Enlist soybeans is no exception. We have a full lineup of Enlist varieties that give producers another solid option when it comes to a comprehensive weed control program.









# YIELD. WEED CONTROL. FLEXIBILITY.

You want high-yielding performance. And you need options for managing tough weeds. XtendFlex® soybeans offer proven performance and herbicide tolerance to dicamba, glyphosate and glufosinate.

### YIELD



Built on the proven performance of the high-yielding Roundup Ready 2 Xtend' soybeans for outstanding agronomic performance.

### WEED CONTROL



Dicamba, glyphosate and glufosinate tolerance gives you control over 337 weeds1 and up to 14 days of soil activity on certain small-seeded broadleaf weeds from XtendiMax\* herbicide with VaporGrip\* Technology, a restricted use pesticide.3

### FLEXIBILITY



Choose the weed management strategy that suits you with triple herbicide tolerance, providing you with choice and flexibility in controlling tough weeds.

# See the latest at **RoundupReadyXtend.com/Results**

- 1 Based on approved EPA herbicide labels for the herbicides recommended for use in each system as of 10/28/2020
- 2 Results may vary, depending on rainfall and soil type. Always use dicamba with residual herbicides in pre-emergence and postemergence applications that have different, effective sites of action, along with other Diversified Weed Management Practices.

Bayer is a member of Excellence Through Stewardship® (ETS), Bayer products are commercialized in accordance with ETS Product Launch Stewardship® (ETS), Bayer products are commercialized in accordance with ETS Product Launch Stewardship® (ETS). compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Commercialized products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

XtendiMax® herbicide with VaporGrip® Technology is part of the Roundup Ready® Xtend Crop System, is a restricted use pesticide and must be used with VaporGrip® Xtra Agent (or an equivalent vapor reducing agent). For approved tank-mix products (including VRAs and DRAs), nozzles and other important label information visit

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of federal and state law to use any pesticide product other than in accordance with its labeling, NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with products with XtendFlex® Technology, ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USES AND APPROVED FOR SUCH USE IN THE STATE OF APPLICATION. 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 Roundup Ready 2 Xtend® soybeans or products with XtendFlex® Technology.

Performance may vary, from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower's fields.

Products with XtendFlex® Technology contains genes that confer tolerance to glyphosate, glufosinate and dicamba. Glyphosate will kill crops that are not tolerant to glyphosate Dicamba will kill crops that are not tolerant to dicamba. Glufosinate will kill crops that are not tolerant to glufosinate. Contact your seed brand dealer or refer to the Bayer Technology Use Guide for recommended weed control programs.

XtendiMax® is a restricted use pesticide. Not all products are registered in all states and may be subject to use restrictions. The distribution, sale, or use of an unregistered pesticide is a violation of federal and/or state law and is strictly prohibited. Check with your local dealer or representative for the product registration status in your state. Bayer, Bayer Cross, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready®, VaporGrip®, XtendFlex® and XtendiMax® are registered trademarks of Bayer Group. LibertyLink® and the Water Droplet Design® is a trademark

of BASF Corporation. All other trademarks are the property of their respective owners. For additional product information call toll-free 1-866-99-BAYER (1-866-992-2937) or visit our website at www.BayerCropScience.us. Bayer CropScience LP, 800 North Lindbergh Boulevard, St. Louis, MO 63167. @2020 Bayer Group. All rights reserved

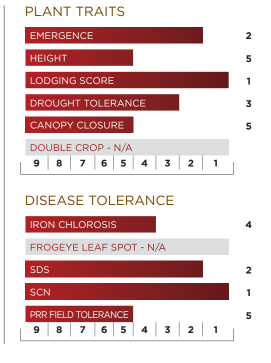




**32F2** Rel. Maturity: 3.2

### Know2Grow™ OBSERVATIONS

- > Excellent emergence and standability with a medium stature plant type
- > Great on Sudden Death Syndrome
- > Very consistent top performing line



# **O 34F6** Rel. Maturity: 3.4

### Know2Grow™ OBSERVATIONS

- > Exceptional early season growth and appearance
- > Medium-Tall plant height with very good standability
- > We see this one going north of I-70 and thrives into Nebraska
- > Top end yield potential and a solid disease package makes this a great fit for those medium yielding environments

### **PLANT TRAITS**



### DISEASE TOLERANCE

IRON CHLOROSIS	5
FROGEYE LEAF SPOT	3
SDS	2
SCN	1
PRR FIELD TOLERANCE	4
9 8 7 6 5 4 3 2 1	

### GENERAL CHARACTERISTICS

3.2 Maturity Plant Height **Medium Plus** Intermediate Canopy Type Salt Tolerance Includer Soil Type All

# **GENERAL CHARACTERISTICS**

3.4 Maturity Plant Height **Medium-Tall** Intermediate-Bush Canopy Type Includer Salt Tolerance Soil Type All

### TRAIT **TECHNOLOGY**



### RECOMMENDED YIELD ENVIRONMENTS

Medium Yield



High Yield





TRAIT **TECHNOLOGY** 









High Yield

Medium Yield

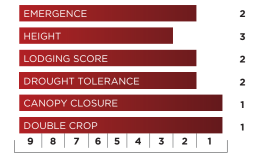
Low Yield

# **O 36F3s&e** Rel. Maturity: 3.6

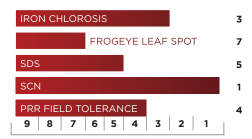
### Know2Grow™ OBSERVATIONS

- > Robust plant style that will provide excellent canopy to help shade out those weeds
- > Medium-Tall plant height with very good standability for those high production acres
- > Is a Salt Excluder for those chloride sensitive acres and is stacked with STS
- > Has shown to have a great yield response to a fungicide application
- > Has been a reliable line as we move south of I-70 on those irrigated acres

### **PLANT TRAITS**



### DISEASE TOLERANCE

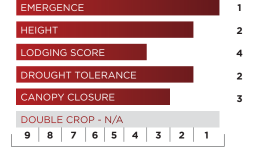


# **O 37F3** Rel. Maturity: 3.7

### Know2Grow™ OBSERVATIONS

- > Medium-Tall plant height that is robust and provides good canopy
- > Outstanding seedling vigor that will provide quick and strong field emergence
- > Excellent yield potential bean that has performed best north of I-70
- > Very good on Sudden Death Syndrome

### **PLANT TRAITS**



### DISEASE TOLERANCE

FROGEYE LEAF SPOT 5 SDS 3 SCN 1
SCN 1
PRR FIELD TOLERANCE 4 9 8 7 6 5 4 3 2 1

### GENERAL CHARACTERISTICS

3.6 Maturity Plant Height **Medium-Tall Bush** Canopy Type **Excluder** Salt Tolerance Soil Type ΑII

### **GENERAL CHARACTERISTICS**

3.7 Maturity Plant Height Medium-Tall Intermediate Bush Canopy Type Includer Salt Tolerance Soil Type All

### TRAIT **TECHNOLOGY**





# RECOMMENDED YIELD ENVIRONMENTS



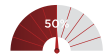
High Yield





TRAIT **TECHNOLOGY** 









High Yield

Medium Yield

Low Yield

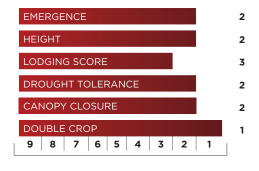
**O 37F6s** Rel. Maturity: 3.7

NEW

### Know2Grow™ OBSERVATIONS

- > Nice Kansas plant style line that is a Medium-Tall plant with good canopy
- > Very good Phytophthora tolerance
- > Is stacked with STS for those double crop acres

### **PLANT TRAITS**



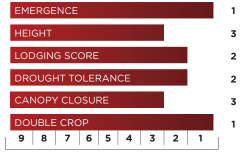
DISEASE TOLERANCE	
IRON CHLOROSIS	5
FROGEYE LEAF SPOT - N/A	
SDS	4
SCN	1
PRR FIELD TOLERANCE	2
9   8   7   6   5   4   3   2   1	

# O 38F6s&e Rel. Maturity: 3.8

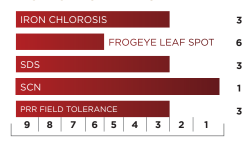
### Know2Grow™ OBSERVATIONS

- > Excellent field emergence and would be a great candidate for early planting
- > Was the top yielder in 2024 K2G trials in the 3.0-3.9 maturity range
- > Provides very good standability and has medium plant height
- > Is a Salt Excluder for those high salt situations
- > Be sure to check the 2025 Know2Grow™ research results on this one

### **PLANT TRAITS**



### DISEASE TOLERANCE



### GENERAL CHARACTERISTICS

3.7 Maturity Plant Height **Medium-Tall** Intermediate Bush Canopy Type Includer Salt Tolerance Soil Type All

### **GENERAL CHARACTERISTICS**

3.8 Maturity Plant Height **Medium Plus** Intermediate Bush Canopy Type Excluder Salt Tolerance Soil Type All

### TRAIT **TECHNOLOGY**





### RECOMMENDED YIELD ENVIRONMENTS



High Yield



Medium Yield





Low Yield

### TRAIT **TECHNOLOGY**











High Yield

Medium Yield

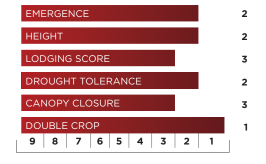
Low Yield

# O 40F4s&e Rel. Maturity: 4.0

### Know2Grow™ OBSERVATIONS

- > A 4.0 maturity line that is a Salt Excluder and stacked with STS
- > Medium-Tall plant height that maintains its height as we move south
- > Excellent yield data in 2023 and 2024 in all yielding environments
- > Top of line disease package helps contribute to 40F4's yield
- > Good scores on Shatter, SDS, SCN, Frogeye, and PRR

### **PLANT TRAITS**



### DISEASE TOLERANCE

IRON CHLOROSIS	5
FROGEYE LEAF SPOT	3
SDS	3
SCN	1
PRR FIELD TOLERANCE	3
9 8 7 6 5 4 3 2 1	

# O 40F6s Rel. Maturity: 4.0

### Know2Grow™ OBSERVATIONS

- > Very similar plant style as 42F6s but will have better plant standability in those higher yielding environments
- > Great option for planting in narrow rows
- > Stable performance across all soil types

### **PLANT TRAITS**

EMERGENCE		2
HEIGHT		3
LODGING SCORE		2
DROUGHT TOLERANCE		3
CANOPY CLOSURE		3
DOUBLE CROP		1
9   8   7   6   5   4   3   2	1	

### DISEASE TOLERANCE

IRON CHLOROSIS	5
FROGEYE LEAF SPOT	3
SDS	3
SCN	1
PRR FIELD TOLERANCE	4
9   8   7   6   5   4   3   2   1	

### GENERAL CHARACTERISTICS

Maturity Plant Height Canopy Type Salt Tolerance Soil Type

4.0 **Medium-Tall** Intermediate Bush **Excluder** All

### **GENERAL CHARACTERISTICS**

4.0 Maturity Plant Height **Medium-Tall** Intermediate Bush Canopy Type Includer Salt Tolerance Soil Type All

### TRAIT **TECHNOLOGY**





### RECOMMENDED YIELD ENVIRONMENTS



High Yield



80%

Low Yield

### TRAIT **TECHNOLOGY**











High Yield

Medium Yield

Low Yield

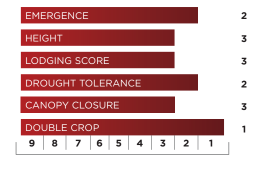
**O 41F6s&e** Rel. Maturity: 4.1

NEW

### Know2Grow™ OBSERVATIONS

- > Nice plant height and provides good plant standability
- > Consistent performing line with attractive fall appearance
- > Is a salt excluder and is stacked with STS
- > Very good agronomic and disease package contribute to O 41F6s&e's yield

### **PLANT TRAITS**



### DISEASE TOLERANCE

IRON CHLOROSIS	4
FROGEYE LEAF SPOT	2
SDS	3
SCN	1
PRR FIELD TOLERANCE	1
9 8 7 6 5 4 3 2 1	

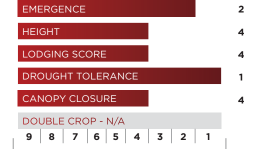
# O 42F1

Rel. Maturity: 4.2

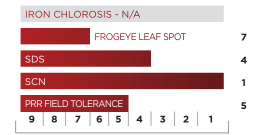
### Know2Grow™ OBSERVATIONS

- > Consistent performing line in the Ohlde line-up across all soil types since day 1 of XF
- > Medium-Tall plant height with a medium canopy
- > Displayed excellent tolerance to heat and drought stress
- > This has been a go-to line for those Kansas dryland acres

### **PLANT TRAITS**



### **DISEASE TOLERANCE**



### GENERAL CHARACTERISTICS

4.1 Maturity Plant Height **Medium-Tall** Intermediate Bush Canopy Type **Excluder** Salt Tolerance Soil Type All

### **GENERAL CHARACTERISTICS**

Maturity 4.2 **Medium Plus** Plant Height Canopy Type Intermediate Salt Tolerance Includer All Soil Type

### TRAIT **TECHNOLOGY**





### RECOMMENDED YIELD ENVIRONMENTS



High Yield



Medium Yield



TENDFLEX

### TRAIT **TECHNOLOGY**







High Yield

Medium Yield

Low Yield

ROOTED IN RESEARCH 35

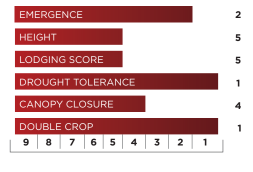
O 42F6s

Rel. Maturity: 4.2

### Know2Grow™ OBSERVATIONS

- > Medium-Tall plant height and great plant canopy
- > Was the top yielding candidate in the 2024 trials in Kansas
- > Provides a bonus in partial Peking resistance for SCN
- > This is the line to watch in the 2025 K2G trials on those KS dryland acres

### **PLANT TRAITS**



### DICEACE TOLEDANICE

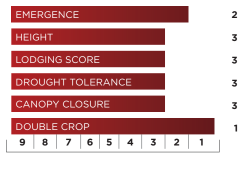
9 8 7 6 5 4 3	2	1	1
PRR FIELD TOLERANCE			3
SCN			1
SDS			2
FROGEYE LEAF SPOT			3
IRON CHLOROSIS			5
DISEASE TOLERANCE			

# O 45F5s&e Rel. Maturity: 4.5

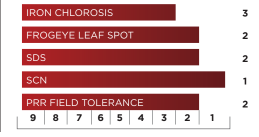
### Know2Grow™ OBSERVATIONS

- > Medium to Medium-Tall plant height with average canopy
- > Consistently high yielding line on irrigated to bottom ground acres south of Hwy 56
- > Great option for dryland acres as we move north of Hwv 56 to I-70
- > Is a Salt Excluder and is a great choice for those high salt situations
- > Also stacked with STS for those irrigated double crop acres

### **PLANT TRAITS**



### DISEASE TOLERANCE



### GENERAL CHARACTERISTICS

4.2 Maturity Plant Height **Medium-Tall** Intermediate Bush Canopy Type Salt Tolerance Includer Soil Type All

### **GENERAL CHARACTERISTICS**

4.5 Maturity Plant Height **Medium-Tall** Intermediate Bush Canopy Type Excluder Salt Tolerance Soil Type All

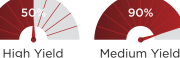
### TRAIT **TECHNOLOGY**





### RECOMMENDED YIELD ENVIRONMENTS







Low Yield

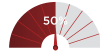
### TRAIT **TECHNOLOGY**











High Yield

Medium Yield

Low Yield

# **O 45F6s&e** Rel. Maturity: 4.5



#### Know2Grow™ OBSERVATIONS

- > A new 4.5 maturity STS line
- > Best in class plant canopy that will be quick to shade the ground with desirable plant height
- > Very good standability in those high vielding environments

#### **PLANT TRAITS**

EMERGENCE	1
HEIGHT	3
LODGING SCORE	3
DROUGHT TOLERANCE	2
CANOPY CLOSURE	1
DOUBLE CROP	1
9   8   7   6   5   4   3   2   1	

#### DISEASE TOLERANCE



# **O 46F1s&e** Rel. Maturity: 4.6

#### Know2Grow™ OBSERVATIONS

- > Elite genetics that have dominated since 2021
- > Top of the line disease package and is a salt excluder for those high pH situations
- > Has STS and is a great double crop option
- > Excels in those medium to low yielding environments
- > This is the bean to have on vour farm

#### **PLANT TRAITS**



#### DISEASE TOLERANCE

IRON CHLOROSIS	
FROGEYE LEAF SPOT - N/A	
SDS	
SCN	
PRR FIELD TOLERANCE	4
9 8 7 6 5 4 3 2	1

#### GENERAL CHARACTERISTICS

4.5 Maturity Plant Height **Medium-Tall** Canopy Type Bush Semi-Excluder Salt Tolerance Soil Type ΑII

#### **GENERAL CHARACTERISTICS**

4.6 Maturity Plant Height Tall Intermediate Bush Canopy Type Excluder Salt Tolerance Soil Type All

#### TRAIT **TECHNOLOGY**





#### RECOMMENDED YIELD ENVIRONMENTS









Low Yield

#### TRAIT **TECHNOLOGY**











High Yield

Medium Yield

Low Yield

# O 47F5s&e Rel. Maturity: 4.7

#### Know2Grow™ OBSFRVATIONS

- > A must-have 4.7 maturity variety
- > Medium-Tall to Tall plant height with a average plant canopy
- > This is a tough acre line that also has the top end yield potential you want
- > Provides STS for double crop and is also a salt excluder
- > This is one to watch in the 2025 K2G Research Trials

#### PLANT TRAITS

EMERGENCE	2
HEIGHT	2
LODGING SCORE	4
DROUGHT TOLERANCE	1
CANOPY CLOSURE	3
DOUBLE CROP	1
9 8 7 6 5 4 3 2 1	

#### DISEASE TOLERANCE

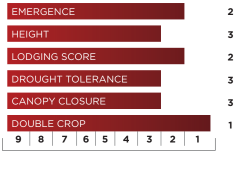
IRON CHLOROSIS	5
FROGEYE LEAF SPOT	4
SDS	5
SCN	1
PRR FIELD TOLERANCE	3
9   8   7   6   5   4   3   2   1	1

# O 48F3s&e Rel. Maturity: 4.8

#### Know2Grow™ OBSERVATIONS

- > Medium-Tall plant height with excellent standability
- > Intermediate bush canopy bean that could favor narrow rows
- > Has proven to be a top performer even in those high salt irrigated situations
- > Provides an outstanding agronomic disease package

#### **PLANT TRAITS**



#### **DISEASE TOLERANCE**

IRON CHLOROSIS	5
FROGEYE LEAF SPOT	6
SDS	3
SCN	1
PRR FIELD TOLERANCE	3
9   8   7   6   5   4   3   2   1	

#### GENERAL CHARACTERISTICS

4.7 Maturity Plant Height **Medium-Tall** Canopy Type Intermediate **Excluder** Salt Tolerance ΑII Soil Type

#### **GENERAL CHARACTERISTICS**

4.8 Maturity Plant Height **Medium-Tall** Intermediate Bush Canopy Type Excluder Salt Tolerance Soil Type All

#### TRAIT **TECHNOLOGY**





#### RECOMMENDED YIELD ENVIRONMENTS



High Yield





TRAIT **TECHNOLOGY** 











High Yield

Medium Yield

Low Yield







# **ENLIST® WEED CONTROL SYSTEM-**PROVEN CONTROL OF TOUGH WEEDS

Enlist Duo® and Enlist One® herbicides with Colex-D® technology are the only herbicides containing 2,4-D that are authorized for preemergence and postemergence use on Enlist® crops.





HERBICIDE

- Convenient proprietary blend of 2,4-D choline and glyphosate
- The two sites of action work together to deliver control of yieldrobbing weeds and help prevent resistance



- Straight-goods 24-D choline with additional tank-mix flexibility
- Provides additional tank-mix flexibility with Liberty® herbicide and other qualified tank-mix products, allowing for a customized weed control program to fit each farm

**On-Target Application** 

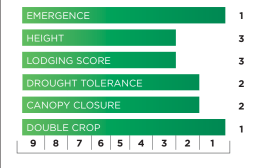
- 90% less drift than traditional 2,4-D
- 96% less volatile than 2,4-D ester

**2234E** Rel. Maturity: 3.4

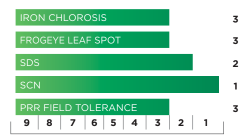
#### Know2Grow™ OBSERVATIONS

- > Great emergence and will be auick out of the ground
- > 2234E is the easy button variety that has the guts for those tough acres and great vield potential
- > Incredible leaf area that has good canopy for an early season line
- > Great choice for a mid Group 3 maturity E3 line

#### **PLANT TRAITS**



#### **DISEASE TOLERANCE**



# 2635E

Rel. Maturity: 3.5

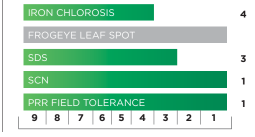
#### Know2Grow™ OBSERVATIONS

- > Was a yield leader in the 2024 research trials in the 3.0-3.8 maturity groups
- > Excellent plant standability and is a great choice for those lodging prone areas
- > Place on those bottom ground to irrigated acres to maximize performance
- > Is stacked with STS

#### **PLANT TRAITS**



#### DISEASE TOLERANCE



#### GENERAL CHARACTERISTICS

3.4 Maturity Plant Height Medium-Tall Intermediate Bush Canopy Type Includer Salt Tolerance Soil Type All

#### GENERAL CHARACTERISTICS

3.5 Maturity Plant Height **Medium Plus** Intermediate Bush Canopy Type Includer Salt Tolerance Soil Type All

#### TRAIT **TECHNOLOGY**



#### RECOMMENDED YIELD ENVIRONMENTS





Medium Yield



TRAIT **TECHNOLOGY** 











Low Yield

Rel. Maturity: 3.7

#### Know2Grow™ OBSERVATIONS

- > Medium-Tall plant height
- Narrow plant structure that could favor narrow rows
- Good tolerance to SDS
- > Is stacked with STS
- > This line has the top-end yield potential for those better producing acres

#### **PLANT TRAITS EMERGENCE** 2 4 LODGING SCORE 3 DROUGHT TOLERANCE 2 6 DOUBLE CROP 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 **DISEASE TOLERANCE** 4 FROGEYE LEAF SPOT 3 PRR FIELD TOLERANCE 9 8 7 6 5 4 3 2 1

# 2637E

Rel. Maturity: 3.7

2

#### Know2Grow™ OBSERVATIONS

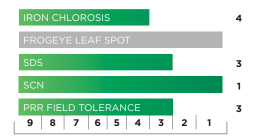
- > Medium Plus plant height with excellent fall appearance
- > Was a top performer in the dryland Enlist E3 K2G Master trials in 2024
- > This is a line that will provide harvest ease
- > Keep an eye on this one in the 2025 K2G Research trial results

#### **PLANT TRAITS**



9 8 7 6 5 4 3 2 1

# DISEASE TOLERANCE



#### GENERAL CHARACTERISTICS

Maturity Plant Height Canopy Type Salt Tolerance Soil Type

3.7 **Medium-Tall** Intermediate Includer All

#### **GENERAL CHARACTERISTICS**

3.7 Maturity Plant Height **Medium Plus** Intermediate Canopy Type Salt Tolerance Includer Soil Type All

#### TRAIT **TECHNOLOGY**





#### RECOMMENDED YIELD ENVIRONMENTS

80%



Medium Yield



#### TRAIT **TECHNOLOGY**









High Yield

Medium Yield

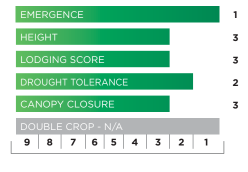
Low Yield

Rel. Maturity: 3.8

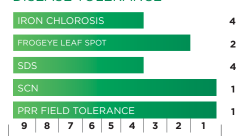
#### Know2Grow™ OBSERVATIONS

- > Strong early season emergence and strong stress tolerant line
- > Medium to Medium-Tall plant height with average plant canopy
- > Yield, plant style, and defensive package make this a great fit for those river bottom to irrigated acres

#### **PLANT TRAITS**



#### **DISEASE TOLERANCE**

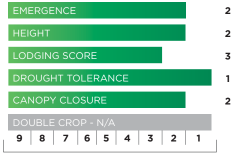


# 2538E Rel. Maturity: 3.8

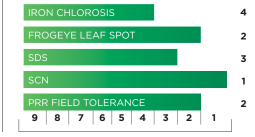
#### Know2Grow™ OBSERVATIONS

- > Exceptional early season growth that is aggressive out of the ground
- > A very prolific plant style with a Medium-Tall plant height
- > Provides very good plant canopy for an E3 line
- > Great option for those tough Kansas dryland acres

#### **PLANT TRAITS**



#### DISEASE TOLERANCE



#### GENERAL CHARACTERISTICS

3.8 Maturity Plant Height Medium-Tall Intermediate Canopy Type Includer Salt Tolerance Soil Type All

#### GENERAL CHARACTERISTICS

3.8 Maturity Plant Height **Medium-Tall** Intermediate Bush Canopy Type Includer Salt Tolerance Soil Type All

#### TRAIT **TECHNOLOGY**



#### RECOMMENDED YIELD ENVIRONMENTS







TRAIT **TECHNOLOGY** 









High Yield

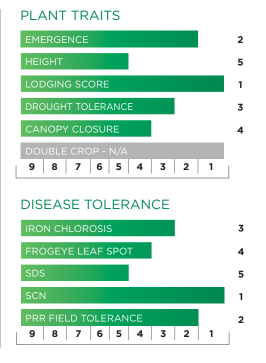
Medium Yield

Low Yield

Rel. Maturity: 3.9

#### Know2Grow™ OBSFRVATIONS

- > A 3.9 maturity bean that gives you top-notch yield potential and standability
- > Has been a top performer in the higher production environments
- > Intermediate canopy that would favor narrow rows



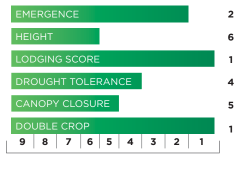
# 2539E

Rel. Maturity: 3.9

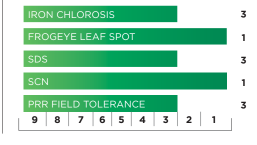
#### Know2Grow™ OBSERVATIONS

- > A 3.9 maturity line that had excellent yield data in the 2023 and 2024 K2G irrigated trials
- > Medium Plus plant height with a intermediate canopy
- > Is a Salt Excluder and is stacked with STS
- > Also has very good standability

#### **PLANT TRAITS**



#### **DISEASE TOLERANCE**



#### GENERAL CHARACTERISTICS

3.9 Maturity Plant Height **Medium Plus** Canopy Type **Intermediate Bush** Includer Salt Tolerance ΑII Soil Type

#### **GENERAL CHARACTERISTICS**

3.9 Maturity Plant Height **Medium Plus** Canopy Type Intermediate Includer Salt Tolerance Soil Type ΑII

#### TRAIT **TECHNOLOGY**



#### RECOMMENDED YIELD ENVIRONMENTS







#### TRAIT **TECHNOLOGY**











High Yield

Medium Yield

Low Yield

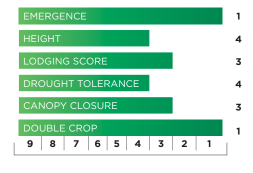
Rel. Maturity: 4.1

NEW

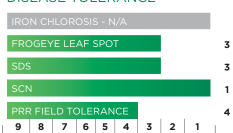
#### Know2Grow™ OBSERVATIONS

- > Medium Plus plant height with very good standability
- > Quick out of the ground and attractive plant appearance
- > Is a Salt Excluder and is stacked with STS
- > Be sure to check out the results on this one

#### **PLANT TRAITS**



#### DISEASE TOLERANCE



#### Know2Grow™ OBSERVATIONS **PLANT TRAITS**

> Excellent yield potential and brings good yield stability for those tough acres

**2042E** Rel. Maturity: 4.2

- > Works very well north to south
- > Medium plant height stacked with STS
- > Has shown very good standability



2

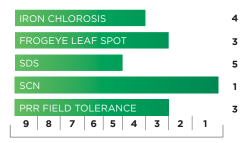
2

2





#### DISFASE TOLERANCE



#### GENERAL CHARACTERISTICS

Maturity Plant Height Canopy Type Salt Tolerance Soil Type

4.1 **Medium Plus** Intermediate **Excluder** All

#### **GENERAL CHARACTERISTICS**

Maturity Plant Height Canopy Type Salt Tolerance Soil Type

4.2 **Medium Plus Intermediate Bush** Includer ΑII

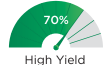
#### TRAIT **TECHNOLOGY**





#### RECOMMENDED YIELD ENVIRONMENTS

90%







#### TRAIT **TECHNOLOGY**











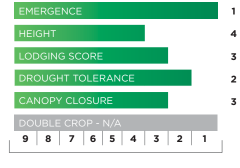
Medium Yield Low Yield

Rel. Maturity: 4.2

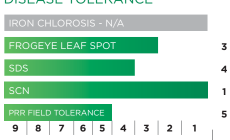
#### Know2Grow™ OBSERVATIONS

- > Medium Plus plant height with exceptional plant width to help shade out those weeds
- > Provides strong early season plant emergence and a beautiful fall appearance
- > Plant on your hills or your bottom acres, this bean can go just about anywhere
- > Was a consistent top performer in the 2022, 2023. and 2024 K2G research trials
- > This is the bean to have on your farm in 2026

#### **PLANT TRAITS**



#### DISEASE TOLERANCE



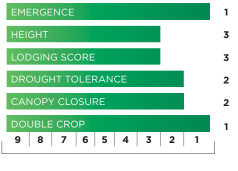
# 2642E

Rel. Maturity: 4.2

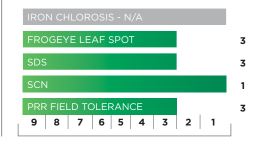
#### Know2Grow™ OBSERVATIONS

- Medium-Tall plant height with a very unique robust plant style
- > Impressive early season growth that will be quick to canopy
- > Consistent looking line with great fall appearance
- > Improved standability over 2342E
- > Be sure to check out the results on this one

#### **PLANT TRAITS**



#### DISEASE TOLERANCE



#### GENERAL CHARACTERISTICS

Maturity Plant Height Canopy Type Salt Tolerance Soil Type

4.2 **Medium Plus Intermediate Bush** Includer All

#### GENERAL CHARACTERISTICS

4.2 Maturity Plant Height **Medium Plus** Canopy Type Intermediate Bush Salt Tolerance Includer Soil Type

#### TRAIT **TECHNOLOGY**



#### RECOMMENDED YIELD ENVIRONMENTS







#### TRAIT **TECHNOLOGY**



#### RECOMMENDED YIELD ENVIRONMENTS



ΑII



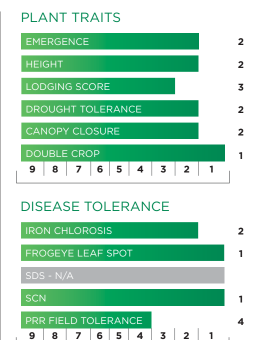


Medium Yield

Rel. Maturity: 4.6

#### Know2Grow™ OBSERVATIONS

- > Medium-Tall plant height that is stacked with STS
- > Is a Salt Excluder for those high salt situations
- > Performs even on those light soils
- > Moves south well, maintaining its height
- > Displays good stress tolerance



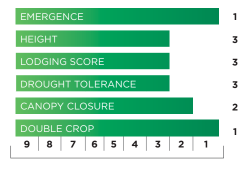
## 2249E

Rel. Maturity: 4.9

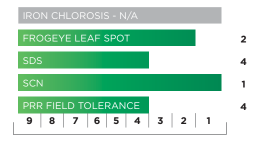
#### Know2Grow™ OBSERVATIONS

- > Outstanding seedling vigor for quick emergence
- > Is stacked with STS for those double crop situations
- > Medium-Tall plant with good standability and excellent vield potential
- > Has a nice agronomic package, which contributes to its yield
- > Is a Salt Excluder and is a great choice for those high pH soils

#### **PLANT TRAITS**



#### DISEASE TOLERANCE



#### GENERAL CHARACTERISTICS

4.6 Maturity Plant Height Canopy Type Salt Tolerance Soil Type All

Medium-Tall Intermediate Bush **Excluder** 

#### GENERAL CHARACTERISTICS

4.9 Maturity Plant Height **Medium-Tall** Intermediate Bush Canopy Type **Excluder** Salt Tolerance Soil Type ΑII

#### TRAIT **TECHNOLOGY**





#### RECOMMENDED YIELD ENVIRONMENTS



High Yield





Low Yield

#### TRAIT **TECHNOLOGY**











High Yield Medium Yield

# Think Before You Bin Run

**Verification Required** The last patent on the original Roundup Ready® soybean trait expired a few years ago and U.S. farmers may legally plant saved seed from some varieties of soybean containing the Roundup Ready® soybean trait. However, it is important that you check with your seed supplier to determine if a specific Roundup Ready® soybean variety is covered by other intellectual property rights, and if so, the policy for saving seed of that variety.

Higher Seeding Rate A higher seeding rate may be required for bin-run Roundup Ready® soybeans compared to new branded seed.

Yield Loss Roundup Ready 2 Yield® soybean, Roundup Ready 2 Xtend® soybean, and XtendFlex® soybean varieties typically have a higher yield opportunity than Roundup Ready® soybean varieties.

**Cleanout Loss** Loss of seed and/or shrink occurs during the seed cleaning and handling processes for bin-run seed.

**Seed Treatment Costs** Treating your seed will add costs—both the cost of the treatment and the application of that treatment.

**Lost Income** Every bushel of saved seed you plant is a bushel you're not selling as commodity grain.

**Increased Seed Management** If you plan to save and bin-run Roundup Ready® soybeans for planting, you will have to manage your harvest operations and grain storage so that the seed isn't co-mingled with other seed that's covered by intellectual property rights.

# **High Value of New Branded Seed**

#### **Latest Technology**

// High-yielding soybean technologies

// Better variety options

// Leading seed treatment options

#### **Customer Service**

// Dealer agronomic support before and after the sale

// Replant policy support

// Convenient packaging and delivery

#### **Reliable Germination and Quality**

// Rigorously tested and meets U.S. Federal Seed Act requirements

// Free of seed-borne diseases

// Properly stored and conditioned

#### For a list of Bayer's trait patents go to cs.bayerpatents.bayer.com

For questions regarding seed intellectual property, or to anonymously report a saved seed tip, you can contact Bayer in the following ways:

- 1. Call 1-866-99-BAYER
- 2. Send a letter: Trait Stewardship, 622 Emerson Road, Suite 150, Creve Coeur, MO 63141
- 3. Submit a contact request at cropscience.bayer.us/contact or scan the QR code







Bayer is a member of the Seed Innovation and Protection Alliance. Visit www.seedipalliance.com to learn more. SIPA™ is a trademark of the Seed Innovation and Protection Alliance

Bayer is a member of Excellence Through Stewardship® (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Commercialized products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of federal and state law to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of dicamba or glyphosate are approved for in-crop use with Roundup Ready 2 Xtend® soybeans. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with products with XtendFlex® Technology. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USES AND APPROVED FOR SUCH USE IN THE STATE OF APPLICATION. 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 Roundup Ready 2 Xtend® soybeans or products with XtendFlex® Technology.

Roundup Ready® Technology contains genes that confer tolerance to glyphosate. Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate. Roundup Ready 2 Xtend® soybeans contain genes that confer tolerance to glyphosate and dicamba. Products with XtendFlex® Technology contain genes that confer tolerance to glyphosate, glufosinate and dicamba. Glyphosate will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to glufosinate. Contact your seed brand dealer or refer to the Bayer Technology Use Guide for recommended weed control programs.

Contact your Bayer retailer, refer to the Bayer Technology Use Guide, or call the technical support line at 1-888-283-6847 for recommended Roundup Ready® Xtend Crop System weed control programs. Bayer, Bayer Cross, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready® and XtendFlex® are registered trademarks of Bayer Group. LibertyLink® and the Water Droplet Design® is a trademark of BASF Corporation. © 2022 Bayer Group. All rights reserved.

Rev 01/2022

2026 SOYBEAN NOTES			

# **GRAIN SORGHUM**



#### **RATINGS**



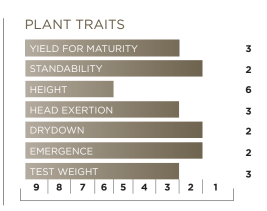
1 = TALL

# O 2460 Medium-Early

#### KNOW2GROW™

#### **OBSERVATIONS**

- > Medium-Short plant height with excellent stalk strength
- > Very tough rugged line that works best in the west
- > Has great tolerance to Sugar Cane Aphid
- > Place on your toughest acres
- > Great option for double crop milo



#### GENERAL CHARACTERISTICS

Grain Color	Red
Head Type	Intermediate
Drought Tolerance	1
High Yield	6
Low Yield	1
Days to Mid Bloom	60
SCA Tolerance	Tolerant

O 2461

#### Medium-Early

#### KNOW2GROW™

#### **OBSERVATIONS**

- > Cream Colored Hybrid that is well adapted for high stress environments
- > Excellent stalk strength
- > Strong low end yield performance and standability



#### GENERAL CHARACTERISTICS

Grain Color	Cream
Head Type	Semi Compact
Drought Tolerance	1
High Yield	5
Low Yield	1
Days to Mid Bloom	61
SCA Tolerance	Tolerant



O 2465 Medium

#### KNOW2GROW™ **OBSERVATIONS**

- > Great seedling vigor that has shown strong field emergence
- > Medium plant height with very good head exertion
- > Consistent yielding hybrid that has the toughness needed for the low to medium yielding environments
- > Top of line stalk strength, excellent threshability, and a semi-open head makes harvesting this hybrid a breeze
- > Great Sugar Cane Aphid tolerance

#### **PLANT TRAITS**



#### KNOW2GROW™

#### **OBSERVATIONS**

> Brings excellent yield potential and strong stress tolerance

O 533 Early

- > Early maturity that will stand well under stress with great head exertion
- > Displays a bronze, semi-open head
- > Will work in a double crop market as well with its early maturity
- > Outstanding results in Know2Grow™ performance trials

#### **PLANT TRAITS**

YIELD FOR MATURITY	1
STANDABILITY	2
HEIGHT	2
HEAD EXERTION	1
DRYDOWN	2
EMERGENCE	1
TEST WEIGHT	3
9   8   7   6   5   4   3   2   1	

#### **GENERAL CHARACTERISTICS**

Grain Color	Bronze
Head Type	Semi-open
Drought Tolerance	1
High Yield	2
Low Yield	1
Days to Mid Bloom	65
SCA Tolerance	Tolerant

#### **GENERAL CHARACTERISTICS**

Grain Color	Bronze
Head Type	Semi-open
Drought Tolerance	2
High Yield	2
Low Yield	1
Days to Mid Bloom	60
SCA Tolerance	Susceptible



O 570 Medium-Full

#### KNOW2GROW™ **OBSERVATIONS**

- > Has displayed good Sugar Cane Aphid tolerance
- > Excellent top-end yield and test weight
- > Great option for irrigated and highly productive dryland acres
- > Very good stalks and roots for a moderately tall hybrid
- > Provides exceptional threshability for harvesting ease

9   8   7   6   5   4   3   2   1	l
TEST WEIGHT	1
EMERGENCE	2
DRYDOWN	3
HEAD EXERTION	4
HEIGHT	2
STANDABILITY	2
YIELD FOR MATURITY	1
PLANT TRAITS	

DI ANIT TO AITC

#### **GENERAL CHARACTERISTICS**

Grain Color	Red
Head Type	Compact
Drought Tolerance	5
High Yield	1
Low Yield	5
Days to Mid Bloom	<b>7</b> 1
SCA Tolerance	Tolerant



#### **SORGHUM SUDAN**

#### **Sugar Sweet**

#### KNOW2GROW™ **OBSERVATIONS**

- > Extra fine stalks with fast regrowth for top-notch sudan production
- > BMR-6 gene for extra feeding value that cows love to eat
- > This product works extremely well for haying and grazing with its quick growth and fine stems
- > Male sterile

PLANT TRAITS	
YIELD FOR MATURITY	1
STANDABILITY	2
HEIGHT	2
FINE STEM	1
HAYING	1
GRAZING	3
RE-GROWTH	1
9   8   7   6   5   4   3   2   1	

#### **GENERAL CHARACTERISTICS**

Plant Height	3	Silage Potential	5
Stalk Strength	2	<b>Grazing Potential</b>	1
Tonnage	1	Regrowth	1

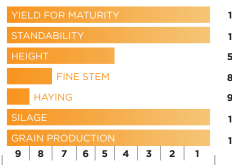
#### **FORAGES**

O 114 112-114 Day

#### KNOW2GROW™ **OBSERVATIONS**

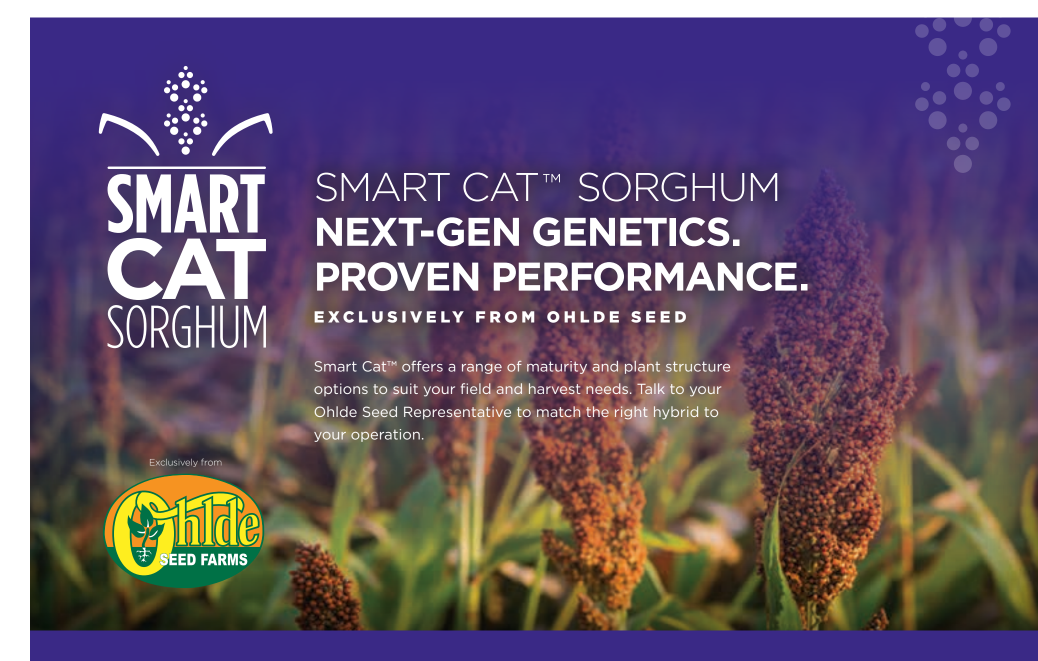
- > One of the best sorghum silage products on the market - will equal corn feeding values
- > 6-8 feet tall with great stalk quality for standability
- > Leafy product that loads up with grain for tonnage
- > Full season type product, plant before June 10th for best results

#### **PLANT TRAITS**



#### **GENERAL CHARACTERISTICS**

Plant Height	5	Silage Potential	1
Stalk Strength	2	<b>Grazing Potential</b>	4
Tonnage	1	Regrowth	9



**SMART CAT™** SUPERIOR GENETICS

#### OHLDE NUMBERING SYSTEM (EXAMPLE)

YEAR MATURITY

1st digit = Year of hybrid release (2024) Last 2 digits = Maturity (Days to mid-bloom)

2

#### **RATINGS**

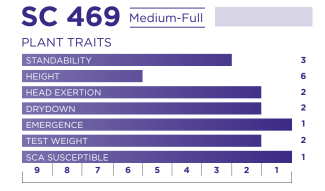




SC 562 Medium-Early **PLANT TRAITS** HEAD EXERTION

5 4

SC 564 Medium		
PLANT TRAITS		
STANDABILITY		2
HEIGHT		5
HEAD EXERTION		3
DRYDOWN		3
EMERGENCE		2
TEST WEIGHT		-1
SCA SUSCEPTIBLE		1
9   8   7   6   5   4   3   2	1	



#### GENERAL CHARACTERISTICS

6

**TEST WEIGHT** 

Grain Color	Bronze
Stalk Strength	2
Head Type	Semi-Open
Drought Tolerance	2
High Yield	2
Days to Mid Bloom	62

#### GENERAL CHARACTERISTICS

Grain Color	Bronze
Stalk Strength	2
Head Type	Semi-Open
Drought Tolerance	2
High Yield	2
Days to Mid Bloom	64

#### GENERAL CHARACTERISTICS

Grain Color	Bronze
Stalk Strength	3
Head Type	Semi-Open
Drought Tolerance	2
High Yield	2
Days to Mid Bloom	69



# JOHN DEERE FINANCIAL

Ohlde Seed Farms is pleased to offer John Deere Financial financing options for the 2026 planting season. John Deere Financial is a dependable source of credit for approved accounts. Over 500,000 farmers and ranchers throughout the United States use John Deere Financial.

#### Using financing from John Deere Financial offers the following benefits:

- Flexible financing needs for everyday essentials and seasonal inputs
- Consolidated agriculture purchases on one account
- Instant online access at MyJDFAccount.com

For more information about this program and other dependable financing solutions, please contact John Deere Financial at 1-800-356-9033 or visit www.JohnDeereFinancial.com.

#### Ohlde Seed Farms is offering you the following John Deere Financial financing options for the 2026 planting season:

- 0% Fixed Rate Seasonal Terms Ohlde Seed Farms offers customers a No-Payment, No-Interest, 0% fixed interest rate. No cash discounts apply. Payment in full is due by December 2026. This program is offered until February 15, 2026.
- Regular Purchase Offered by Ohlde Seed Farms for your everyday seed purchasing. Pay your monthly balance in full and accrue no finance charge or stretch your cash flow and make minimum monthly payments. Use for regular payments throughout the year.
- 120-day Interest Free Seasonal Terms Ohlde Seed Farms offers 120 days with no interest. Best for short-term financing needs. Interest does not begin to accrue until after the deferral period has expired. This program is offered until March 15, 2026.

For additional financing options, please contact Ohlde Seed Farms. For more information about establishing a John Deere Financial account, call John Deere Financial at 1-800-356-9033 or visit their website at www.JohnDeereFinancial.com to apply.



# 2026 SORGHUM NOTES

# Rooted in Research



OHLDE SEED FARMS

1577 4th Road · Palmer, Kansas | 785.692.4555 · 877.692.4555

ohldeseed.com