# 2023 SEED GUIDE CAROLINAS







DEKALBAsgrowDeltapine.com

## **CAROLINAS**



**Technical Agronomist** 

Jim Kiser 704-466-0682 james.kiser@bayer.com

### **Technical Agronomist**

.







# GET MORE FROM YOUR FIELDS WITH THE HELP OF DIGITAL TOOLS.

GAIN LOCAL INSIGHTS AND INFORMATION RELEVANT TO YOUR LOCATION, CROPS AND SEASON ALL YEAR LONG.



Our online tools are here to help you select the best seed products for your field, find your local teams, examine yield results near you and sign up for timely agronomic alerts.

DEKALBAsgrowDeltapine.com/tools







## **FEATURED PRODUCTS**







CORN

**DKC63-57** 

BRAND BLEND

Trait

VT Double PRO® corn

Relative Maturity

113

#### Strengths and Management Tips

- Good late season intactness and harvest appearance
- · Very good grain quality with potential to be used in food grade markets
- · Has shown excellent standability
- Has capability to flex at reduced planting populations
- Ability to yield in productive environments as well as stressed conditions
- · Area of adaptability can range from 110 throughout 115 RM

CORN



**DKC68-69** 

BRAND BLEND

Trait

VT Double PRO® corn

**Relative Maturity** 

118

#### Strengths and Management Tips

- · Strong foliar disease tolerance package
- Has provided good husk cover and test weight Decent ear flex allows use at moderate populations
- Has shown very good silage yield and milk yield
- · Moderate root strength and greensnap tolerance
- Avoid positioning into fields with a history of Goss's Wilt

CORN



**DKC69-99** 

BRAND BLEND

Trait

Trecepta®

**Relative Maturity** 

119

#### Strengths and Management Tips

- Plant at medium to medium high plant populations
- Has shown excellent test weight, grain quality
- Position on moderate to highly productive soils to maximize vield potential
- Has shown adequate husk coverage
- Avoid areas with high levels of Goss's Wilt pressure
- Placement caution in areas of high greensnap risk

SOYBEANS

AG48XF2

BRAND

Trait

Roundup Readv2 Yield Sovbean/Dicamba Tolerant/Liberty Link

**Relative Maturity** 

4.8

#### Strengths and Management Tips

- Medium tall plant with average standability
- Resistance to SCN
- Tolerance to southern stem canker
- Chloride excluder trait for tolerance to accumulated salts.

SOYBEANS



AG54XF0

BRAND

Trait

Relative Maturity

5.4

#### Strengths and Management Tips

- Medium tall indeterminate plant with good canopy coverage Very good Phytophthora root rot field tolerance
- Good tolerance to sudden death syndrome
- Very good tolerance to southern stem canker

SOYBEANS



AG56XF2

BRAND

Trait

Roundup Ready2 Yield Soybean/Dicamba Tolerant/Liberty Link

**Relative Maturity** 

5.6

#### Strengths and Management Tips

- Medium tall plant with good standability
- Peking type SCN resistance
- Resistance to southern root knot nematode
- Tolerance to southern stem canker and frogeve leaf spot
- Chloride excluder

COTTON



**DP 2115 B3XF** 

Trait

Bollgard® 3 XtendFlex®

Relative Maturity

Early

#### Strengths and Management Tips

 Compact plant, early maturity type Semi-smooth leaf Very Good Storm Tolerance ratings Due to compact plant and early maturity, timely irrigation is recommended

NEW

COTTON



**DP 2239 B3XF** 

Trait

Bollgard® 3 XtendFlex®

**Relative Maturity** 

Mid

#### Strengths and Management Tips

- Medium plant height, responsive to Plant Growth Regulators
- Mid-maturity
- Broadly adapted to Mid-South, Southeast, and S. Texas



# CONFIDENCE STARTS HERE

A history of success starts with the consistent yield potential of DEKALB® brand corn. Featuring exclusive genetics, whole-farm solutions and DEKALB dealer support to help you realize a future of performance.







#### SEAMLESS VALUE IN THE BAG

Acceleron® Seed Applied Solutions Elite with Enhanced Disease Control is seamlessly included in 100% of the DEKALB corn portfolio, which has shown a 3.7 Bu/A advantage\* nationwide compared to products without it.





#### **DEFEND LIKE A PRO**

DEKALB® Disease Shield® technology offers the broadest protection available against the top five yield-robbing corn diseases without sacrificing yield potential.



#### AGRONOMIC BENEFITS

DEKALB corn has the agronomic characteristics to help keep you covered all season. From greensnap tolerance at midseason to leading drydown at harvest and outstanding standability all season long.





## EARN REWARDS

Perform like a champion. Get rewarded like one, too. DEKALB brand is an exclusive seed qualifier of the Bayer PLUS Rewards program, offering you rewards on 70+ eligible products.



# LOCAL AGRONOMIC RATINGS Recommendations by your local agronomist.

DEKALB® Disease Shield™ Produ Silage Proven  NEW New Product*	uct	RELATIVE MATURITY	GDUS TO MID- POLLINATION	GDUS TO BLACK LAYER	160 TO 200 (BU/A)	120 TO 160 (BU/A)	220 TO 240 (BU/A)	EMERGENCE	ROOT STRENGTH	STALK STRENGTH	DROUGHT TOLERANCE	GREENSNAP TOLERANCE	PLANT HEIGHT	EAR PLACEMENT	DRYDOWN	TEST WEIGHT	GRAY LEAF SPOT
DEKALB® CORN BRANDS	VALUE-ADDED TRAIT																
DKC59-82 BRAND	VT2P	109	1320	2725	30-34 ★	28-30	32-36 <b>★</b>	3	3	3	2	2	MEDIUM	MEDIUM	3	4	5
DKC62-05 BRAND	RR2	112	1365	2800	30-32	26-28	37-39	3	3	3	3	6	MEDIUM	MEDIUM	3	2	6
DKC62-22 BRAND	VT2P	112	1325	2815	26-28	22-26	28-30	3	2	3	2	2	MEDIUM	MEDIUM	3	3	5
DKC62-70 BRAND	VT2P	112	1340	2825	28-30	24-28	30-36 <b>★</b>	3	2	2	2	3	MED TALL	MEDIUM	4	2	5
DKC63-56 BRAND	RR2	113	1330	2825	30-32 ★	26-30 <b>★</b>	32-34 <b>★</b>	3	3	3	2	4	MEDIUM	MED HIGH	3	3	4
DKC63-57 BRAND	VT2P	113	1330	2825	30-32 ★	26-30 <b>★</b>	32-34	3	3	3	2	4	MEDIUM	MED HIGH	3	3	4
DKC63-91 BRAND	VT2P	113	1325	2825	28-32 <b>★</b>	26-28	34-38	3	4	4	3	3	MEDIUM	MEDIUM	3	5	5
NEW DKC64-22 BRAND	VT2P	114	1375	2850	30-32 <b>★</b>	26-28	32-36 <b>★</b>	2	3	3	3	4	MED TALL	MEDIUM	3	1	3
DKC64-25 BRAND	DGVT2P	114	1335	2845	26-28	22-26	28-30	2	4	3	1	3	MED TALL	MEDIUM	2	2	5
DKC65-20 BRAND	DGVT2P	115	1340	2875	30-32	28-30	32-36 <b>★</b>	3	3	2	2	5	MEDIUM	MED LOW	4	2	4
DKC65-93 BRAND	RR2	115	1350	2880	28-32	26-28	32-36 <b>★</b>	3	2	2	2	3	MEDIUM	MED HIGH	5	1	5

1 Excellent
9 Poor
- Not Available
★ Highly Recommended
• Recommended in Most Situations
• Use with Appropriate Management
○ Not Recommended
Not Applicable

	SOUTHERN RUST	ANTHRACNOSE STALK ROT	NORTHERN CORN LEAF BLIGHT	SOUTHERN CORN LEAF BLIGHT	SULFONYLUREA SENSITIVITY	SILAGE PROVEN	
							COMMENTS
DKC59-82 BRAND	5	5	4	3	А	0	Has shown very consistent ear development even in stressed growing conditions. Has potential to provide a good foliar disease tolerance package
DKC62-05 BRAND	5	5	4	2	W	0	Offensive product with exceptional yield potential. Has shown very good stalk and root strength. Very good drought tolerance. Avoid using Sulfonylurea herbicides.
DKC62-22 BRAND	5	4	4	3	А	0	Product has shown very good performance potential and stress tolerance for lower yielding environments. Product has shown good ear flex.
<b>DKC62-70</b> BRAND	3	3	5	3	А	0	Very good root and stalk strength. Has shown a good overall disease tolerance package highlighted with very good Southern Rust and Southern Corn Leaf Blight tolerance. Highly adaptable across most soil types.
<b>DKC63-56</b> BRAND	5	5	3	3	А	0	Has shown excellent standability. Has capability to flex at reduced planting populations. Has shown good yield potential in productive environments as well as stressed growing conditions. Area of adaptability can range from 110 throughout 115 RM.
<b>DKC63-57</b> BRAND	5	5	3	3	А	0	Good late season intactness and harvest appearance. Has shown good yield potential in productive environments as well as stressed growing conditions. Area of adaptability can range from 110 throughout 115 RM.
<b>DKC63-91</b> BRAND	6	4	3	2	А	0	Can stand well late into the season due to strong stalks and roots. Has shown very good greensnap tolerance. May benefit from a foliar fungicide in areas where Southern Rust is a concern.
NEW DKC64-22 BRAND	3	3	5	3	А	0	Outstanding test weight and grain quality with nice husk cover and slow drydown. Excellent Gray Leaf Spot, Southern Rust and Anthracnose Stalk Rot disease tolerance package. Has shown heat and drought stress tolerance
<b>DKC64-25</b> BRAND	5	6	3	4	А	0	Has shown outstanding yield potential in lower yield environments. Decent ear flex allows planting at moderate populations.
DKC65-20 BRAND	7	5	3	2	С	0	Has shown excellent stalk strength and very good root strength. Excellent seedling growth. Very good drought tolerance. Can perform best when planted at M-MH plant populations. Use caution when using ALS herbicides.
<b>DKC65-93</b> BRAND	4	3	3	4	А	0	Has shown excellent grain quality and test weight. Strong roots and stalks provide good standability. Strong drought tolerance allows placement on most acres.



# LOCAL AGRONOMIC RATINGS Recommendations by your local agronomist.

© DEKALB® Disease Shield™ Produ © Silage Proven NEW New Product*		RELATIVE MATURITY	GDUS TO MID- POLLINATION	GDUS TO BLACK LAYER	160 TO 200 (BU/A)	120 TO 160 (BU/A)	220 TO 240 (BU/A)	EMERGENCE	ROOT STRENGTH	STALK STRENGTH	DROUGHT TOLERANCE	GREENSNAP TOLERANCE	PLANT HEIGHT	EAR PLACEMENT	DRYDOWN	TEST WEIGHT	GRAY LEAF SPOT
DEKALB® CORN BRANDS	VALUE-ADDED TRAIT		1	1		r	ı		r	r							
DKC65-99 BRAND	TRE	115	1355	2880	30-34	26-30	32-36 <b>★</b>	1	2	2	2	4	MEDIUM	MEDIUM	3	2	5
NEW DKC66-06 BRAND	TRE	116	1385	2910	30-32	26-28	32-36 <b>★</b>	3	3	2	2	3	MED TALL	MED HIGH	4	2	4
DKC67-44 BRAND	VT2P	117	1372	2925	28-30	26-28	30-32 ★	2	5	4	2	4	MED TALL	MEDIUM	3	1	5
NEW DKC68-35 BRAND	VT2P	118	1395	2965	28-32	26-28	32-36 <b>★</b>	3	2	2	2	3	MED TALL	MEDIUM	4	1	4
DKC68-67 BRAND	RR2	118	1380	2960	30-34	28-30 <b>★</b>	32-36 <b>★</b>	3	4	3	3	5	TALL	MED HIGH	4	2	4
DKC68-69 BRAND	VT2P	118	1380	2960	30-34	28-30	32-36 <b>★</b>	3	4	3	3	5	TALL	MED HIGH	4	2	4
DKC68-95 BRAND	SS	118	1390	2960	30-32 ★	28-30	32-36 <b>★</b>	2	2	3	2	3	MEDIUM	MEDIUM	4	3	3
DKC69-16 BRAND	SS	119	1380	2970	26-28	24-26	28-30	2	3	2	2	4	MED TALL	MEDIUM	3	2	5
<b>DKC69-99</b> BRAND	TRE	119	1400	2970	28-32	26-28	30-34	3	3	3	3	5	TALL	MED HIGH	3	1	5
DKC70-27 BRAND	VT2P	120	1420	3000	30-32	26-28	32-36 <b>★</b>	4	3	3	3	3	TALL	MED HIGH	4	2	4
NEW DKC70-45 BRAND	VT2P	120	1410	2995	28-32 *	26-28	32-36 <b>★</b>	3	3	3	3	4	MED TALL	MEDIUM	2	2	4

1 Excellent
9 Poor
- Not Available
★ Highly Recommended
⊕ Recommended in Most Situations
○ Use with Appropriate Management
○ Not Recommended
NA Not Applicable

/A		

	SOUTHERN RUST	ANTHRACNOSE STALK ROT	NORTHERN CORN LEAF BLIGHT	SOUTHERN CORN LEAF BLIGHT	SULFONYLUREA SENSITIVITY	SILAGE PROVEN	
							COMMENTS
DKC65-99 BRAND	2	4	3	4	А	0	Broadly adapted across soil types. Has shown very good grain quality.
NEW DKC66-06 BRAND	5	2	3	3	А	0	Versatile product that has shown strong yield potential across soil types. Has demonstrated very good performance in both irrigated and dryland environments. Strong agronomic package including root and stalk strength and greensnap tolerance.
DKC67-44 BRAND	5	6	3	3	А	0	Very strong drought tolerance. Has shown excellent test weight and good ear appearance. Very good ear flex allows planting at a wide range of populations.
NEW DKC68-35 BRAND	5	2	3	3	А	0	Outstanding yield potential across environments. Target medium populations for best performance with this girthy, deep kerneled semi-flex ear type. Very good stress tolerance potential including heat and drought stress.
DKC68-67 BRAND	4	4	3	3	А	*	Strong foliar disease tolerance package. Has shown good husk cover and test weight.
DKC68-69 BRAND	4	4	3	3	А	*	Strong foliar disease tolerance package. Has shown good husk cover and test weight.
DKC68-95 BRAND	3	3	4	3	А	0	A short statured product with a Southeastern bias. Product has shown strong southern rust tolerance and very good southern corn leaf blight tolerance.
<b>DKC69-16</b> BRAND	6	5	3	3	А	*	Has shown above average drought tolerance. Descent ear flex improves performance potential at lower populations. Potential to be used as a dual purpose product for silage.
DKC69-99 BRAND	4	4	3	3	А	<b>♦</b>	Plant at medium to medium high plant populations. Has shown excellent test weight and grain quality. Position on moderate to highly productive soils to help maximize yield potential.
DKC70-27 BRAND	4	4	2	4	А	<b>•</b>	Excellent foliar disease tolerance with excellent late season appearance and standability
NEW DKC70-45 BRAND	3	4	2	2	А	<b>•</b>	Excellent grain quality and test weight with very nice husk cover. Has shown an overall very good disease tolerance package. Girthy, semi-flex ear type provides planting population flexibility. Good root and stalk strength has been shown with this product.



# ASGROW LEADS THE WAY

Stay out in front with Asgrow® brand soybeans. Featuring 100% exclusive genetics and leading agronomic expertise to help maximize profitability on every acre. See how much further you can grow when Asgrow leads the way.





#### **EXCLUSIVE GENETICS**

Asgrow brand's success is the product of decades of breeding innovations available in our 100% exclusive genetics.





#### FLEXIBILITY + CONFIDENCE

Drive profitability and manage tough-to-control weeds with the combined performance of Asgrow brand soybeans, XtendFlex® Technology and XtendiMax® herbicide.





#### EARN REWARDS

Perform like a champion. Get rewarded like one, too. Asgrow brand is an exclusive seed qualifier of the Bayer PLUS Rewards program, offering you rewards on 70+ eligible products.



#### ···· CONSISTENT PERFORMANCE

Asgrow brand provides leading performance, tools and agronomic expertise — all delivered through your retail partners — to deliver maximum ROI.



# LOCAL AGRONOMIC RATINGS Recommendations by your local agronomist.

NEW New Product*		HERBICIDE TOLERANT TRAIT	CANOPY	GROWTH НАВІТ	FLOWER COLOR	PUBESCENCE COLOR	POD WALL COLOR	PLANT HEIGHT CATEGORY	PRODUCTIVE SOILS	SANDY SOILS/ THIN CLAYS	EMERGENCE	STANDABILITY	NO-TILL ADAPTABILITY	CHLORIDE SENSITIVITY	SOYBEAN CYST NEMATODE	PRR RESISTANCE	PRR FIELD TOLERANCE
ASGROW® SOYBEAN BRANDS	RELATIVE MATURITY																
AG38XF1 BRAND	3.8	XF	MB	I	PURPLE	G	BR	MT	*	<b>•</b>	1	2	1	INC	R3	RPS1C	5
<b>AG41XF2</b> BRAND	4.1	XF	МВ	I	PURPLE	G	BR	MT	*	<b>•</b>	1	3	1	EXC	R3	RPS1C	4
<b>AG43XF2</b> BRAND	4.3	XF	МВ	I	WHITE	LT	TN	MT	*	<b>•</b>	2	3	2	INC	R3	RPS1A	4
<b>AG45XF0</b> BRAND	4.5	XF/SR	МВ	I	PURPLE	LT	BR	MT	*	<b>•</b>	2	5	2	INC	R3	RPS1A	4
AG45XF3 BRAND	4.5	XF/SR	MB	I	PURPLE	LT	TN	MT	*	*	2	3	1	INC	R3	RPS1C	5
AG47XF3 BRAND	4.7	XF/SR	М	I	WHITE	LT	BR	Т	*	<b>•</b>	2	3	1	INC	R3	RPS1A	4
AG48XF2 BRAND	4.8	XF	МВ	I	PURPLE	Т	BR	MT	*	<b>•</b>	2	4	2	EXC	R3	RPS1A	4
AG48XF3 BRAND	4.7	XF/SR	МВ	I	PURPLE	LT	TN	MT	*	*	1	2	1	EXC	R3	RPS1C	5
AG49XF3 BRAND	4.9	XF	MB	I	PURPLE	LT	BR	Т	*	<b>•</b>	2	3	1	INC	R3	RPS1C	5
AG53XF2 BRAND	5.3	XF	МВ	I	PURPLE	LT	TN	Т	*	*	2	3	1	INC	R3	RPS1A	5
<b>AG54XF0</b> BRAND	5.4	XF/SR	МВ	I	PURPLE	LT	TN	MT	*	*	2	4	2	INC	S	SUSC.	4

1 Excellent
9 Poor
- Not Available
★ Highly Recommended
• Recommended in Most Situations
• Use with Appropriate Management
• Not Recommended
Not Applicable

	SUDDEN DEATH SYNDROME	FROGEYE LEAF SPOT	SOUTHERN STEM CANKER	SOUTHERN ROOT KNOT (M. INCOGNITA)	NARROW ROW PLANTING	WIDE ROW PLANTING									
							COMMENTS								
AG38XF1 BRAND	5	3	2	-	*	<b>•</b>	Average height plant that stands well. Resistance to soybean cyst nematode.								
AG41XF2 BRAND	4	4	3	-	*	<b>+</b>	Average height plant with strong emergence and good standability Resistance to SCN Very good field tolerance to Phytophthora rot Tolerance to sudden death syndrome and southern stem canker.								
AG43XF2 BRAND	4	-	3	-	*	•	Medium tall plant with good standability SCN resistance Very good tolerance to Phytophthora rot Tolerance to southern stem canker and sudden death syndrome.								
AG45XF0 BRAND	6	3	3	S	0	*	Medium tall to tall plant with medium bushy canopy. SCN resistance. Very good field tolerance to Phytophthora root rot. XtendFlex® soybean with SR® trait stack. Tolerance to southern stem canker and frogeye leaf spot.								
AG45XF3 BRAND	4	6	2	S	•	*	XtendFlex® soybean stacked with the SR® trait. Medium-tall plant with good standability. Resistance to soybean cyst nematode. Good Phytophthora protection from gene resistance and field tolerance. Tolerance to sudden death syndrome and southern stem canker.								
AG47XF3 BRAND	4	4	3	S	*	•	SR® trait stack. Tall plant type that stands well. Resistance to soybean cyst nematode. Very good field tolerance to Phytophthora root rot. Tolerance to SDS, southern stem canker, and frogeye leaf spot.								
AG48XF2 BRAND	5	5	3	S	*	•	Medium tall plant with average standability Resistance to SCN Tolerance to southern stem canker Chloride excluder trait for tolerance to accumulated salts.								
AG48XF3 BRAND	4	5	2	S	*	•	SR® trait for tolerance to certain sulfonylurea herbicides. Medium-tall plant with very good standability. SCN and Phytophthora root rot resistance Tolerance to SDS and southern stem canker. Chloride excluder.								
AG49XF3 BRAND	4	5	2	S	*	•	Medium-tall to tall plant with good standability. Resistance to soybean cyst nematode. Phytophthora root rot protection from gene resistance and field tolerance. Tolerance to sudden death syndrome and southern stem canker.								
AG53XF2 BRAND	4	4	3	S	*	•	Tall plant with good standability Resistance to soybean cyst nematode Very good field tolerance to Phytophthora rot Tolerance to southern stem canker and sudden death syndrome.								
AG54XF0 BRAND	4	6	3	MR-MS	<b>•</b>	*	Medium tall indeterminate plant with good canopy coverage. Very good Phytophthora root rot field tolerance.								



## LOCAL AGRONOMIC RATINGS Recommendations by your local agronomist.

		HERBICIDE TOLERANT TRAIT		GROWTH НАВІТ	3 COLOR	ENCE	POD WALL COLOR	HEIGHT DRY	CTIVE SOILS	SOILS/ THIN	ENCE	BILITY	BILITY	DE VITY	SOYBEAN CYST NEMATODE	PRR RESISTANCE	ILD NGE
NEW New Product*		HERBIC TOLERA	CANOPY	GROWT	FLOWER	PUBESCENCE COLOR	POD WA	PLANT HEIGHT CATEGORY	PRODUCTIVE	SANDY	EMERGENCE	STANDABILITY	NO-TILL ADAPTABILITY	CHLORIDE SENSITIVITY	SOYBEA	PRR RE	PRR FIELD TOLERANCE
ASGROW® SOYBEAN BRANDS	RELATIVE MATURITY																
AG56XF2 BRAND	5.6	XF	В	D	WHITE	Т	TN	MT	*	*	2	3	2	EXC	R1, R3	SUSC.	5
AG57XF1 BRAND	5.7	XF/SR	МВ	I	WHITE	Т	TN	Т	<b>♦</b>	*	1	5	2	EXC	S	SUSC.	4
AG59XF0 BRAND	5.9	XF/SR	В	D	PURPLE	Т	BR	М	*	<b>+</b>	2	2	2	INC	S	SUSC.	6
AG66XF2 BRAND	6.6	XF	В	D	PURPLE	LT	TN	MT	*	*	1	3	2	INC	S	SUSC.	5
AG69XF0 BRAND	6.9	XF	В	D	WHITE	Т	BR	MT	*	*	2	3	2	INC	R3	SUSC.	5
AG71XF2 BRAND	7.1	XF	В	D	PURPLE	Т	BR	MT	*	*	1	3	1	INC	S	SUSC.	3
AG72XF0 BRAND	7.2	XF	В	D	WHITE	Т	BR	МТ	*	*	1	3	2	EXC	S	SUSC.	5

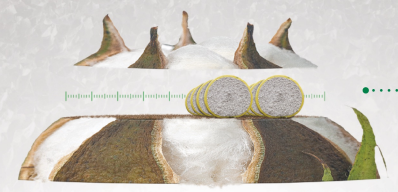
1 Excellent
9 Poor
- Not Available
★ Highly Recommended
• Recommended in Most Situations
• Use with Appropriate Management
• Not Recommended
Not Applicable

	SUDDEN DEATH SYNDROME	FROGEYE LEAF SPOT	SOUTHERN STEM CANKER	SOUTHERN ROOT KNOT (M. INCOGNITA)	NARROW ROW PLANTING	WIDE ROW PLANTING	
							COMMENTS
AG56XF2 BRAND	4	3	4	R	*	*	Medium tall plant with good standability and SCN resistance. Resistance to southern root knot nematode. Tolerance to southern stem canker and frogeye leaf spot. Chloride excluder.
AG57XF1 BRAND	6	5	4	R	*	0	Tall plant with good growth on tougher soils. Tolerance to southern stem canker.
AG59XF0 BRAND	6	5	5	R	*	*	Medium height, bushy, determinate plant. Good emergence and standability.
AG66XF2 BRAND	-	4	3	R	*	*	Medium tall plant with good standability and strong emergence Southern root knot nematode resistance Very good tolerance to southern stem canker Tolerance to frogeye leaf spot.
AG69XF0 BRAND	-	3	4	R	*	*	Medium tall determinate plant with average standability. Resistance to southern root knot nematode. Very good tolerance to Frogeye Leaf Spot
AG71XF2 BRAND	-	4	3	R	*	*	Average height plant with good emergence and standability Resistance to southern root knot nematode Tolerance to southern stem canker Frogeye leaf spot protection.
AG72XF0 BRAND	-	3	5	R	*	*	Medium tall plant with a bushy canopy. Resistance to southern root knot nematode. Very good tolerance to Frogeye Leaf Spot.



# STRONG COTTON

Improve your yield potential with Deltapine® brand cotton. Featuring varieties thoroughly tested and evaluated by growers in the Deltapine New Product Evaluator Program. Strong is a legacy all its own. Protect yours with the proven performance of Deltapine.



#### **ELITE GENETICS**

Offering growers consistent high-end performance season after season for more than 100 years.



#### TRAIT TECHNOLOGY INNOVATIONS



For 25 years, the Deltapine brand has been the industry choice to commercialize trait technology innovations that help improve profitability for cotton growers.



## NPE

#### **NEW PRODUCT EVALUATOR PROGRAM**

More than 200 growers across the Cotton Belt evaluate Deltapine variety candidates on large-acre plots in their own growing conditions to help raise the bar on performance.





#### **BAYER PLUS REWARDS**

Perform like a champion. Get rewarded like one, too. Deltapine brand is an exclusive seed qualifier of the Bayer PLUS Rewards program, offering you rewards on 70+ eligible products.



# LOCAL AGRONOMIC RATINGS Recommendations by your local agronomist.

Deltapine Select <sup>™</sup> Product  NEW New Product*		SANDY SOILS	SEED SIZE	BLACKLANDS/TIDEW ATER	PLANT HEIGHT	PRODUCTIVE SOILS	ИНТВ	DRYLAND	# FRT NODES	IRRIGATED	LEAF TYPE	STORM RESISTANCE	LINT %	STAPLE	MICRONAIRE	STRENGTH
DELTAPINE® COTTON VARIETY	MATURITY															
DP 2012 B3XF	EARLY	<b>•</b>	4700 - 5900	*	MED-TALL	*	6.6	*	10	*	SMOOTH	4	40.6	38.3	4.3	30.6
DP 2020 B3XF	EARLY MID	*	4850 - 6275	*	MED-TALL	*	6.5	*	10	<b>•</b>	SEMI-SMOOTH	4	40.1	38.8	4.3	30.9
DP 2038 B3XF	MID	*	5500 - 6570	*	TALL	*	6.2	*	11.1	*	SMOOTH	5.5	44.4	36.1	4.5	29.8
DP 2055 B3XF	FULL	*	6000 - 7200	0	TALL	<b>•</b>	6.3	*	11.3	<b>•</b>	SMOOTH	5	42.2	39.5	4.5	30.7
DP 2115 B3XF	EARLY	<b>•</b>	5680	*	MED	*	6.3	*	9.5	*	SEMI SMOOTH	4	44.2	37.5	4.55	30.6
DP 2127 B3XF	EARLY-MID	<b>•</b>	4700	*	MED-TALL	*	6.6	*	10	*	SMOOTH	7	43.2	36.8	4.7	30.4
DP 2141NR B3XF	MID-FULL	*	5700	<b>+</b>	MED-TALL	<b>+</b>	7	*	12	<b>\Q</b>	SEMI SMOOTH	5	42.8	38	4.71	32.8
NEW DP 2239 B3XF	MID	0	5650	*	MED	*	7.1	*	9.4	*	SMOOTH	4.5	42.5	38.4	4.4	30

1 Excellent
9 Poor
- Not Available
★ Highly Recommended
⊕ Recommended in Most Situations
◇ Use with Appropriate Management
⊘ Not Recommended
NA Not Applicable

	LENGTH UNIF.	BACTERIAL BLIGHT	VERTICILLIUM	FUSARIUM	
					COMMENTS
DP 2012 B3XF	83.2	RES.	MOD. TOL.	MOD RES	Early maturing line with yield potential similar to DP 1646 B2XF Brand.
DP 2020 B3XF	83.4	RES.	MOD. TOL.	MOD RES	Early-Mid maturity with high yield potential. Semi-Smooth Leaf.
DP 2038 B3XF	82.2	RES.	MOD. SUSC.	MOD RES	Excellent yield potential with average agronomic package. Broadly Adapted.
DP 2055 B3XF	82.9	SUSC.	MOD. SUSC.	MOD RES	Full Season maturity.
DP 2115 B3XF	83.4	SUSC	MOD SUSC	-	Compact plant type with early maturity. Semi-smooth leaf. Excellent yield potential in the Upper Southeast and very good storm tolerance ratings.
DP 2127 B3XF	83.9	SUSC	MOD SUSC	MODERATE	Smooth leaf pubescence Open Canopy Medium to Tall plant type may require timely plant growth regulator applications prior to bloom Broadly adapted; responsive to high yield environments Timely harvest aid applications to optimize fiber quality (micronaire).
DP 2141NR B3XF	83.1	SUSC	MOD TOL	RES	Semi-smooth leaf with good Root Knot/Reniform nematode resistance. Excellent fiber strength.
DP 2239 B3XF	83.5	SUSC	MOD SUSC	MODERATE	Mid-maturity, medium plant height with smooth leaf. Product has shown to be responsive to Plant Growth Regulators (PGRs). Broadly adapted across the Southeast.



## **CORN LEGEND**

#### **Rating Scale**

1 = Excellent | 9 = Poor | -= None

These ratings are approximate and should not be considered as absolute. Based on Bayer-conducted trials relative to other DEKALB® brand corn.

#### Codes

L Low S Short

M-S Medium - Short

M Medium

M-MH Medium - Medium High

M-H Medium - High
M-L Medium - Low
M-T Medium - Tall

MH-H Medium High - High

T Tall H High

#### Value-Added Traits

CONV Conventional
RR2 Roundup Ready® 2

SS SmartStax®

SSRIB SmartStax® RIB Complete®

SSP SmartStax® PRO®

SSPRIB SmartStax® PRO® RIB Complete®

TRECEPTA Trecepta®

TRERIB Trecepta® RIB Complete®

VT2P VT Double PRO®

VT2PRIB VT Double PRO® RIB Complete®

VT3P VT Triple PRO®

VT3PRIB VT Triple PRO® RIB Complete®

DGVT2P DroughtGard® Hybrids with

VT Double PRO®

DGVT2PRIB DroughtGard® Hybrids with

VT Double PRO® RIB Complete®

WX Waxy W White

#### White Corn

The following products are White corn products made available through DEKALB® brand.

CURRENT PRODUCT NAME	PREVIOUS PRODUCT NAME	
K 112-01 WT	DKC62-00	
K 112-01 WTRIB	DKC62-00RIB	
K 113-01 WT	DKC63-00	
K 113-01 WTRIB	DKC63-00RIB	
K 114-01 WT	DKC64-00	
K 114-01 WTRIB	DKC64-00RIB	

#### Herbicide Tolerance

Ratings are based on observations and research using herbicides at labeled and above labeled rates to simulate extreme environmental conditions, misapplication and adverse soil pH or organic content.

#### A Acceptable

Either no adverse effects from the corn product/herbicide combination were noted on any traits or only slight damage could be noted under adverse conditions or herbicide application at higher than label rates.

#### C Caution

The corn product/herbicide combination is usually not a problem if sprayed according to label directions, but can result in plant height reductions, stand loss and suspected yield loss under very adverse environmental conditions, high rates or extreme soil pH levels or organic content. Use drop nozzle spraying for postemergence herbicides to avoid interactions.

#### W Warning

Not advised — this corn product/herbicide combination should not be used under any circumstances.

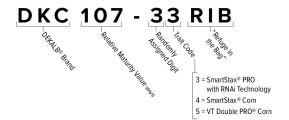
#### **GDU (Growing Degree Unit)**

Although maturity of one corn product relative to another remains reasonably constant, the actual number of calendar days from planting to any given point of plant development varies with temperature, day length, rate and date of planting, soil fertility and other environmental factors. All GDU values calculated are from the time of planting.

#### **New (MY23) Product Naming System**

New product names have been updated to reflect thier most important characteristics.

For example:



Products developed before MY23 will continue to use thier original names. All new products will adopt the current naming convention.



## **SOYBEAN LEGEND**

#### **Rating Scale**

1=Excellent | 9=Poor | -=None

A rating of "1" in standability is a soybean product with excellent standability. A rating of "1" in brown stem rot is a product with excellent tolerance to brown stem rot. For white mold and Phytophthora field tolerance, see specific rating scales on this page.

#### Soybean Cyst Nematode

R Resistant

MR Moderately Resistant

MR/MS Moderately Resistant to Moderately Susceptible

S Susceptible

# Race 1, 3, 5, 9 or 14

A recent publication suggests that soybean cyst nematode populations should be described by a different method called HG type, instead of races. The Race 3 population used in our evaluations would be equivalent to "HG Type 0," and the Race 14 population would be equivalent to "HG Type 1.3" under the direction of the paper.

#### Phytophthora Gene-Specific Resistance

Susc. Susceptible

Rps 1a denotes resistance to Races 1, 2, 10, 11, 13-18, 24, 26, 27, 31, 32 & 36.

Rps1c denotes resistance to Races 1-3, 6-11, 13, 15, 17, 21, 23, 24, 26, 28-30, 32, 34 & 36.

Rps1k denotes resistance to Races 1-11, 13-15, 17, 18, 21-24, 26, 36 & 37.

Rps2 denotes resistance to Races 1-5, 9-29, 33, 34 & 36-39.

Rps3a denotes resistance to Races 1-5, 8, 9, 11, 13, 14, 16, 18, 23, 25, 28, 29, & 31-35.

Rps6 denotes resistance to Races 1-4, 10, 12, 14-16, 18-21 & 25.

Rps7 denotes resistance to Races 2, 12, 16, 18, 19, 33, 35 & 36.

#### Herbicide-Tolerant Traits

CONV Conventional

RR2Y Roundup Ready 2 Yield®

RR2X Roundup Ready 2 Xtend®

SR Sulfonylurea Ready

(tolerance to sulfonylurea-based herbicides)

XF XtendFlex®

#### Phytophthora Field Tolerance

Phytophthora field tolerance is a form of partial genetic resistance whereby the plant can maintain some level of productivity while infected with the pathogen. Phytophthora field tolerance scores represent relative responses to the following races of Phytophthora sojae.

Reaction to Phytophthora sojae Race 25 for products with Rps1a, Rps1c, Rps1k and Rps7.

Reaction to Phytophthora sojae Race 17 and/or Race 30 for products with Rps2, Rps3a and Rps6.

Phytophthora field tolerance scores indicate the following levels of tolerance:

< 4 Very Good 6 Average

4 Good 7 Below Average

5 Above Average > 7 Poor

#### White Mold

White mold, caused by Sclerotinia sclerotiorum, is a soybean disease for which there is currently no known form of complete genetic resistance. Scores represent relative levels of tolerance to the disease, as outlined below.

< 4 Very Good 6 Average

4 Good 7 Below Average

5 Above Average > 7 Poor

#### Southern Root Knot

R Resistant MS Moderately Susceptible

MR Moderately Resistant S Susceptible

#### **Chloride Sensitivity**

Inc. Includer Exc. Excluder

Excluder products have increased tolerance to elevated soil chloride levels compared to includers. Excluder products partition chloride in the root systems and reduce the amount transported to more sensitive above-ground tissue.

#### **Plant Height**

S Short

MS Medium-Short M Medium

Medium-Tall

T Tall

MT

#### **Growth Habit**

D Determinate
I Indeterminate

#### Plant Type

M Medium

MB Medium-Bushy

B Bushy

#### Flower Color

P Purple

W White

#### Pubescence Color

G Gray

T Tawny

LT Light-Tawny

#### **Hilum Color**

BL Black

G Gray

IB Imperfect Black

BR Brown

BF Buff

#### **Pod Wall Color**

BR Brown

TN Tan

#### **Rating Scale**

The first two numbers in our cotton naming system signify the year of the commercialization, and the second two numbers indicate maturity based on the following scale:

10-19 Early

20-29 Early-mid

30-39 Mid

40-49 Mid-full

50-59 Full



#### **Storm Resistance**

- 1 Tight, stripper-like boll
- 9 Loose boll

#### **Disease Ratings**

- 1 Excellent
- 9 Poor
- Not Available

#### Mid-South/Southeast Region

Alabama, Arkansas, Florida, Georgia, Louisiana, Mississippi, Missouri, North Carolina, Tennessee, Virginia This material may contain "forward-looking statements" based on current assumptions and forecasts made by Bayer management. Various known and unknown risks, uncertainties and other factors could lead to material differences between the actual future results, financial situation, development or performance of the company and the estimates given here. These factors include those discussed in Bayer's public reports which are available on the Bayer website at http://www.bayer.com/. The company assumes no liability whatsoever to update these forward-looking statements or to conform them to future events or developments.

\*Commercialization is dependent on multiple factors, including successful conclusion of the regulatory process. The information presented herein is provided for educational purposes only, and is not and shall not be construed as an offer to sell, or a recommendation to use, any unregistered pesticide for any purpose whatsoever. It is a violation of federal law to promote or offer to sell an unregistered pesticide.

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.

SmartStax® PRO corn products will be commercially available for the 2022 growing season.

ThryvOn<sup>™</sup> Technology has received full approval for planting in the United States but, as of the date this material was published, is pending approval in certain export markets. Specific plans for commercialization depend upon regulatory approvals and other factors.

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 incrop use with Roundup Ready 2 Xtend® soybeans or products with XtendFlex® Technology.

FOR CORN, EACH ACCELERON® SEED APPLIED SOLUTIONS OFFERING is a combination of separate individually registered products containing the active ingredients: BASIC plus Poncho®/VOTiVO® Offering for corn: metalaxyl, prothioconazole, fluoxastrobin, clothianidin, Bacillus firmus I-1582. ELITE plus Poncho®/VOTiVO® Offering for corn: metalaxyl, ethaboxam, clothianidin, and Bacillus firmus I-1582; prothioconazole and fluoxastrobin at rates that suppress additional diseases. BASIC Offering for corn: metalaxyl, prothioconazole, fluoxastrobin, ethaboxam, and clothianidin. ELITE Offering for corn: metalaxyl, ethaboxam, and clothianidin; and prothioconazole and fluoxastrobin at rates that suppress additional diseases. BioRise® Corn Offering is the on-seed application of BioRise® 360 ST. BioRise® Corn Offering is included seamlessly across offerings on all class of 2017 and newer products.

FOR COTTON, EACH ACCELERON® SEED APPLIED SOLUTIONS OFFERING is a combination of separate individually registered products containing the active ingredients: BASIC Offering: metalaxyl, fluxapyroxad, myclobutanil, and pyraclostrobin. STANDARD Offering: metalaxyl, fluxapyroxad, pyraclostrobin, myclobutanil and imidacloprid. ELITE plus Poncho®/VOTiVO® Offering: metalaxyl, fluxapyroxad, pyraclostrobin, myclobutanil, imidacloprid, clothianidin and Bacillus Firmus I-1582.

FOR SOYBEANS, EACH ACCELERON® SEED APPLIED SOLUTIONS OFFERING is a combination of separate individually registered products containing the active ingredients: BASIC Offering: metalaxyl, fluxapyroxad, and pyraclostrobin. STANDARD Offering: metalaxyl, fluxapyroxad, pyraclostrobin, and imidacloprid.

The distribution, sale, or use of an unregistered pesticide is a violation of federal and/or state law and is strictly prohibited. Not all products are approved in all states.

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

IMPORTANT IRM INFORMATION: RIB Complete® corn blend products do not require the planting of a structured refuge except in the Cotton-Growing Area where corn earworm is a significant pest. See the IRM/Grower Guide for additional information. Always read and follow IRM requirements.

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.

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 dicamba, glufosinate, and glyphosate. Dicamba will kill crops that are not tolerant to dicamba. Glufosinate will kill crops that are not tolerant to glufosinate. Glyphosate will kill crops that are not tolerant to glyphosate. 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 1-844-RRXTEND for recommended Roundup Ready® Xtend Crop System 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. LibertyLink® and the Water Droplet Design®, Poncho® and Votivo® are trademarks of BASF Corporation. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association. Acceleron®, Asgrow and the A Design®, Asgrow®, Bayer, Bayer Cross, BioRise®, Bollgard®, DEKALB and Design®, DEKALB®, Deltapine®, Disease Shield®, DroughtGard®, Respect the Refuge and Cotton Design®, RIB Complete®, Roundup Ready 2 Technology and Design™, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready®, SmartStax®, SR and Design®, ThryvOn™, VT Double PRO®, VT Triple PRO®, XtendFlex® and XtendiMax® are trademarks of Bayer Group. ©2022 Bayer Group. All Rights Reserved.

















## NOTES

## NOTES







