



Kentland Seeds

2026

PRODUCT GUIDE



Kentland Seeds

TRULY. LOCAL. SEED.

We give you confidence year in, and year out.

Each product is hand-selected by Kentland Seeds local to your area. We know what products will fit on your acres, giving you peace of mind all season long.



CORN BRANDS

1-6; 1=Excellent DP Data Pending NA Not Applicable/Available Optimum® AQUAmax® Product
HAE High Available Energy HES High Extractable Starch HTF High Total Fermentable
TFS Total Forage System YFC Yellow Food Grade Corn

VERSIONS: AV9506PCE

9506 FAMILY

106 DAYS | HAE, TFS

- Consistent top end yield potential and agronomics for broad adaptability
- Strong drought tolerance lends to stability across yield environments
- Very respectable stress emergence for early stand establishment
- Best performance when used as a mid to full season hybrid

Stress Emergence	3	GDUs to Silk	1310
Brittle Snap Tolerance	3	GDUs to Black Layer	2600
Root Strength	3	Plant Height	MT
Stalk Strength	3	Ear Height	MH
Gray Leaf Spot	4	Flex	M
Northern Leaf Blight	4	Test Weight	2
Drought Tolerance	2	Staygreen	3
Corn After Corn	2	No Till/ Limited Till	3

VERSIONS: AV2208AM

2208 FAMILY

108 DAYS | HAE, HTF

- Tremendous top end yield potential for the central/ eastern corn belt
- Considerable stress emergence aids in early stand establishment
- Good root strength and staygreen contribute to eye appeal at harvest
- Top performer in moderate-to-high yield environments

Stress Emergence	2	GDUs to Silk	1360
Brittle Snap Tolerance	4	GDUs to Black Layer	2600
Root Strength	3	Plant Height	MT
Stalk Strength	3	Ear Height	MH
Gray Leaf Spot	3	Flex	M
Northern Leaf Blight	4	Test Weight	3
Drought Tolerance	3	Staygreen	2
Corn After Corn	2	No Till/ Limited Till	1

THANK YOU

At Kentland Seeds, our commitment has always been to our farmers. We are dedicated to providing the highest quality products and services to help maximize the economic success of your farm. As we move forward, your voice plays a vital role in helping us grow and improve.

Your feedback and partnership guide how we evolve, and it's through working together that we continue to deliver the service and support you deserve.

Thank you for your continued support. We look forward to serving you and helping your farm thrive.

Kentland Seeds — Driven by innovation. Grounded in service. Growing together.

CORN BRANDS

VERSIONS: AV8507AM

8507 FAMILY

107 DAYS | HTF, TFS

- Exciting top end yield potential for this relative maturity
- Above average NCLB and Goss's Wilt resistance
- Girthy ear type with deep kernels that have very respectable test weight
- Top performer in moderate to highly productive soil types

Stress Emergence	4	GDUs to Silk	1340
Brittle Snap Tolerance	4	GDUs to Black Layer	2650
Root Strength	4	Plant Height	M
Stalk Strength	4	Ear Height	M
Gray Leaf Spot	4	Flex	M
Northern Leaf Blight	3	Test Weight	3
Drought Tolerance	3	Staygreen	3
Corn After Corn	5	No Till/ Limited Till	3

VERSIONS: AV1009PCE

1009 FAMILY

109 DAYS

NEW!

- Central/ eastern corn belt hybrid, high test weight and food grade grain
- Medium statured with excellent late season intactness and appearance
- Very good ear flex provides flexibility in planting population
- Strong NCLB tolerance and adequate GLS tolerance

Stress Emergence	4	GDUs to Silk	1370
Brittle Snap Tolerance	3	GDUs to Black Layer	2700
Root Strength	3	Plant Height	M
Stalk Strength	4	Ear Height	M
Gray Leaf Spot	4	Flex	H
Northern Leaf Blight	3	Test Weight	2
Drought Tolerance	2	Staygreen	3
Corn After Corn	3	No Till/ Limited Till	3

VERSIONS: AV5710PCE

5710 FAMILY

110 DAYS

- Top end yield potential with good staygreen and late season appearance
- Respectable resistance to most major leaf diseases
- Good root and stalk strength increases fall intactness
- Top performance when placed on moderate to highly productive soil types

Stress Emergence	4	GDUs to Silk	1380
Brittle Snap Tolerance	3	GDUs to Black Layer	2680
Root Strength	3	Plant Height	MT
Stalk Strength	4	Ear Height	M
Gray Leaf Spot	3	Flex	M
Northern Leaf Blight	4	Test Weight	3
Drought Tolerance	3	Staygreen	3
Corn After Corn	3	No Till/ Limited Till	3

VERSIONS: AV3310PCE

3310 FAMILY

110 DAYS | HAE, HTF

- A top choice at this maturity with top end yield potential and stability
- Good NCLB and Goss's Wilt resistance for placement east to west
- Above average test weight with excellent drydown
- Solid silage characteristics make this a good choice for dual purpose acres

Stress Emergence	3	GDUs to Silk	1380
Brittle Snap Tolerance	3	GDUs to Black Layer	2630
Root Strength	4	Plant Height	MT
Stalk Strength	5	Ear Height	M
Gray Leaf Spot	4	Flex	M
Northern Leaf Blight	3	Test Weight	3
Drought Tolerance	2	Staygreen	2
Corn After Corn	3	No Till/ Limited Till	3

1-6; 1=Excellent DP Data Pending NA Not Applicable/Available Optimum® AQUAmax® Product
HAE High Available Energy HES High Extractable Starch HTF High Total Fermentable TFS Total Forage System YFC Yellow Food Grade Corn

VERSIONS: AV6010AM

6010 FAMILY

110 DAYS | HES, HTF

- Solid agronomics with impressive yield potential
- Good NCLB resistance for high disease environments
- Above average stalks, roots, and staygreen for good late season intactness
- Respectable drought tolerance gives this hybrid broad adaptability

Stress Emergence	4	GDUs to Silk	1400
Brittle Snap Tolerance	3	GDUs to Black Layer	2780
Root Strength	3	Plant Height	MT
Stalk Strength	3	Ear Height	MH
Gray Leaf Spot	4	Flex	H
Northern Leaf Blight	3	Test Weight	3
Drought Tolerance	3	Staygreen	2
Corn After Corn	3	No Till/ Limited Till	3

VERSIONS: AV2411AM

2411 FAMILY

111 DAYS | HES, HTF

- Superb agronomic package for use across the entire corn belt
- Consistent yield potential with very good drought tolerance
- Excellent stalk strength with good staygreen and late season plant health
- Strong choice for early planting and limited/no-till production systems

Stress Emergence	3	GDUs to Silk	1340
Brittle Snap Tolerance	3	GDUs to Black Layer	2760
Root Strength	3	Plant Height	MT
Stalk Strength	2	Ear Height	M
Gray Leaf Spot	4	Flex	M
Northern Leaf Blight	3	Test Weight	3
Drought Tolerance	2	Staygreen	3
Corn After Corn	2	No Till/ Limited Till	2

VERSIONS: AV3111PCE

3111 FAMILY

111 DAYS

- Broadly adapted hybrid with strong drought tolerance
- Significant test weight and overall grain quality
- Above average standability traits highlighted by very good root strength
- Reliable stress emergence for early planting into cool soils

Stress Emergence	2	GDUs to Silk	1420
Brittle Snap Tolerance	2	GDUs to Black Layer	2730
Root Strength	3	Plant Height	MT
Stalk Strength	3	Ear Height	MH
Gray Leaf Spot	5	Flex	H
Northern Leaf Blight	4	Test Weight	2
Drought Tolerance	3	Staygreen	3
Corn After Corn	2	No Till/ Limited Till	1

VERSIONS: AV4112PCE

4112 FAMILY

112 DAYS

- Moderate plant stature with very respectable root and stalk strength
- Strong drought tolerance with early silk relative maturity
- Dependable choice for continuous corn acres
- Stable top end yield potential enhances broad adaptability

Stress Emergence	3	GDUs to Silk	1370
Brittle Snap Tolerance	3	GDUs to Black Layer	2700
Root Strength	3	Plant Height	M
Stalk Strength	3	Ear Height	M
Gray Leaf Spot	4	Flex	M
Northern Leaf Blight	3	Test Weight	4
Drought Tolerance	3	Staygreen	3
Corn After Corn	2	No Till/ Limited Till	2

CORN BRANDS

VERSIONS: AV9412AM

9412 FAMILY

112 DAYS | HTF

- Industry leading top end yield potential and stability
- Dependable staygreen and good NCLB resistance
- Good stress emergence for early stand establishment
- Maximize yield and agronomic potential by planting on tighter soil types

Stress Emergence	3	GDUs to Silk	1400
Brittle Snap Tolerance	4	GDUs to Black Layer	2780
Root Strength	5	Plant Height	MT
Stalk Strength	3	Ear Height	MH
Gray Leaf Spot	4	Flex	H
Northern Leaf Blight	3	Test Weight	3
Drought Tolerance	3	Staygreen	2
Corn After Corn	3	No Till/ Limited Till	2

VERSIONS: AV4713PCE

4713 FAMILY

113 DAYS | HTF, TFS

- Exciting combination of top end yield potential and strong agronomics
- Above average root and stalk strength with beneficial staygreen
- Good Brittle Snap and Goss's Wilt resistance for broad adaptability
- Top choice for moderate to highly productive soil types

Stress Emergence	3	GDUs to Silk	1420
Brittle Snap Tolerance	3	GDUs to Black Layer	2760
Root Strength	3	Plant Height	MT
Stalk Strength	3	Ear Height	M
Gray Leaf Spot	4	Flex	M
Northern Leaf Blight	3	Test Weight	3
Drought Tolerance	2	Staygreen	2
Corn After Corn	2	No Till/ Limited Till	2

Brand	RM	Market Segment	CHARACTERISTICS							
			GDUs to Silk	GDUs to Black Layer	Flowering for Maturity	Black Layer for Maturity	Plant Height	Ear Height	Flex	
AV9506PCE	106	HAE, TFS	1310	2600	Medium	Medium Late	Medium Tall	Medium High	Medium	
AV8507AM	107	HTF, TFS	1340	2650	Medium	Medium Late	Medium	Medium	Medium	
AV2208AM	108	HAE, HTF	1360	2600	Medium	Medium	Medium Tall	Medium High	Medium	
NEW! AV1009PCE	109		1370	2700	Medium	Medium	Medium	Medium	High	
AV5710PCE	110		1380	2680	Medium	Medium	Medium Tall	Medium	Medium	
AV3310PCE	110	HAE, HTF	1380	2630	Medium	Medium	Medium Tall	Medium	Medium	
AV6010AM	110	HES, HTF	1400	2780	Medium Late	Late	Medium Tall	Medium High	High	
AV2411AM	111	HES, HTF	1340	2760	Medium Early	Medium Late	Medium Tall	Medium	Medium	
AV3111PCE	111		1420	2730	Medium Late	Medium Late	Medium Tall	Medium High	High	
AV4112PCE	112		1370	2700	Medium Early	Medium	Medium	Medium	Medium	
AV9412AM	112	HTF	1400	2780	Medium	Medium Late	Medium Tall	Medium High	High	
AV4713PCE	113		1420	2760	Medium	Medium	Medium Tall	Medium	Medium	
AV7913AM	113	HTF, TFS	1390	2730	Medium	Medium	Medium Tall	Medium High	High	
AV2816PCE	116	YFC	1360	2810	Early	Medium	Medium Tall	Medium	Medium	

IMPORTANT: Characteristic scores provide key information useful in selecting and managing products in your area. Information and ratings are based on comparisons with other products sold by AgVenture, Inc. Information and scores are assigned by AgVenture, Inc. and are based on a period-of-years testing through 2024 harvest and were the latest available at time of printing. Some scores may change after 2025 harvest. Scores represent an average of performance data across areas of adaptation, multiple growing conditions, and a wide range of both climate and soil types, and may not predict future results. Individual product responses are variable and subject to a variety of environmental, disease and pest pressures. Please use this information as only one component of your product positioning decision.

1-6; 1=Excellent DP Data Pending NA Not Applicable/Available Optimum® AQUAmax® Product
HAE High Available Energy HES High Extractable Starch HTF High Total Fermentable TFS Total Forage System YFC Yellow Food Grade Corn

VERSIONS: AV7913AM

7913 FAMILY

113 DAYS | HTF, TFS

- Lead hybrid with top end yield potential with a solid agronomic package
- Above average root and stalk strength boost late season standability
- High test weight grain shows potential in yellow food grade end-use markets
- Excellent choice for high yield management systems

Stress Emergence	3	GDUs to Silk	1390
Brittle Snap Tolerance	4	GDUs to Black Layer	2730
Root Strength	3	Plant Height	MT
Stalk Strength	3	Ear Height	MH
Gray Leaf Spot	4	Flex	H
Northern Leaf Blight	3	Test Weight	2
Drought Tolerance	3	Staygreen	3
Corn After Corn	2	No Till/ Limited Till	3

2816 FAMILY

116 DAYS | YFC

- Consistent yield potential with favorable agronomics for broad adaptability
- Strong drought tolerance with early silk maturity
- Favorable staygreen and late season plant health
- Solid root and good stalk strength enhances late season appearance

Stress Emergence	4	GDUs to Silk	1360
Brittle Snap Tolerance	3	GDUs to Black Layer	2810
Root Strength	2	Plant Height	MT
Stalk Strength	3	Ear Height	M
Gray Leaf Spot	4	Flex	M
Northern Leaf Blight	2	Test Weight	3
Drought Tolerance	2	Staygreen	3
Corn After Corn	2	No Till/ Limited Till	3

	AGRONOMICS							MANAGEMENT			DISEASE RESISTANCE					Brand
	Stress Emergence	Drought Tolerance	Brittle Snap Tolerance	Root Strength	Stalk Strength	Staygreen	Test Weight	Corn After Corn	No Tillage/ Lim. Tillage	Silage Use	Gray Leaf Spot	Northern Leaf Blight	Tar Spot	Golss's Wilt	Anthraxnose Stalk Rot	
	3	2	3	3	3	3	2	2	3	1	4	4	33	4	5	AV9506PCE
	4	3	4	4	4	3	3	5	3	1	4	3	4	3	5	AV8507AM
	2	3	4	3	3	2	3	2	1	2	3	4	3	3	5	AV2208AM
	4	2	3	3	4	3	2	3	3	2	4	3	4	4	3	AV1009PCE NEW!
	4	3	3	3	4	3	3	3	3	3	3	4	33	3	4	AV5710PCE
	3	2	3	4	5	2	3	3	3	3	4	3	33	3	5	AV3310PCE
	4	3	3	3	3	2	3	3	3	2	4	3	33	3	4	AV6010AM
	3	2	3	3	2	3	3	2	2	3	4	3	4	3	NA	AV2411AM
	2	3	2	3	3	3	2	2	1	3	5	4	3	3	4	AV3111PCE
	3	3	3	3	3	3	4	2	2	3	4	3	3	5	DP	AV4112PCE
	3	3	4	5	3	2	3	3	2	2	4	3	44	3	4	AV9412AM
	3	2	3	3	3	3	3	2	2	3	4	3	3	3	DP	AV4713PCE
	3	3	4	3	3	3	2	2	3	4	4	3	33	3	5	AV7913AM
	4	2	3	2	3	3	3	2	3	3	4	2	DP	2	4	AV2816PCE

SOYBEAN BRANDS

HERBICIDE TRAIT: ENLIST E3® TECHNOLOGY

AV26B2E

2.6 RM

- Mid Group II with a season-long clean healthy appearance
- Both K and 3a genes for *Phytophthora* protection
- Resistant to Brown Stem Rot
- Stands great even in growthy conditions

Plant Height	M	Sudden Death	3
Plant Width	MB	PRR Field Tolerance	DP
Pubescence	LTW	Brown Stem Rot	1
Pod Color	BR	White Mold	4
Flower Color	P	Iron Deficiency	3
Hilum Color	BL	Frogeye	3
Emergence	1	Wide Rows	1
Standability	2	Narrow Rows	2

HERBICIDE TRAIT: ENLIST E3® TECHNOLOGY

AV28C3E

2.8 RM

NEW!

- Brawny new Late Group II release
- Excellent Iron Deficiency Chlorosis tolerance
- Resistant to Brown Stem Rot
- 2024 testing proved great results all across the zone

Plant Height	MT	Sudden Death	3
Plant Width	B	PRR Field Tolerance	3
Pubescence	LTW	Brown Stem Rot	1
Pod Color	BR	White Mold	4
Flower Color	P	Iron Deficiency	1
Hilum Color	BL	Frogeye	5
Emergence	2	Wide Rows	1
Standability	3	Narrow Rows	3



TRULY TESTED. PROVEN TO PERFORM.

AgVenture brand seed is tested harder and selected smarter — so you get the most out of every bag.

HERBICIDE TRAIT: ENLIST E3® TECHNOLOGY

AV29A1E

2.9 RM

- Consistent strong test results across the zone
- Medium plant stature
- K gene, Brown Stem Rot resistant
- K gene for PRR protection

Plant Height	M	Sudden Death	3
Plant Width	M	PRR Field Tolerance	4
Pubescence	LTW	Brown Stem Rot	1
Pod Color	TA	White Mold	4
Flower Color	P	Iron Deficiency	6
Hilum Color	BL	Frogeye	4
Emergence	3	Wide Rows	1
Standability	4	Narrow Rows	3

1-6; 1=Excellent DP Data Pending NA Not Applicable/Available MS Medium Short MT Medium Tall T Tall M Medium MB Medium Bush MTH Medium Thin
B Bush P Purple W White BL Black IBL Imperfect Black BU Buff GR Gray TA Tan Y Yellow BR Brown TW Tawny LTW Light Tawny

HERBICIDE TRAIT: ENLIST E3® TECHNOLOGY

AV30B2E

3.0 RM

- The higher the yield environment, the better it performs
- Superior SDS tolerance
- K gene for PRR and resistant to Brown Stem Rot
- For use all across the zone and even stronger west

Plant Height	MS	Sudden Death	1
Plant Width	M	PRR Field Tolerance	3
Pubescence	LTW	Brown Stem Rot	1
Pod Color	BR	White Mold	6
Flower Color	P	Iron Deficiency	3
Hilum Color	BR	Frogeye	6
Emergence	3	Wide Rows	1
Standability	3	Narrow Rows	2

HERBICIDE TRAIT: ENLIST E3® TECHNOLOGY

AV34Y9E

3.4 RM

- Farmer favorite for several years now
- Multi-race SCN protection from Peking source
- Strong scores against Frogeye and Charcoal Rot
- K gene for *Phytophthora* Root Rot

Plant Height	M	Sudden Death	4
Plant Width	MB	PRR Field Tolerance	5
Pubescence	LTW	Brown Stem Rot	5
Pod Color	BR	White Mold	6
Flower Color	P	Iron Deficiency	4
Hilum Color	BR	Frogeye	2
Emergence	3	Wide Rows	1
Standability	5	Narrow Rows	3

HERBICIDE TRAIT: ENLIST E3® TECHNOLOGY

AV36B2E

3.6 RM

- Our yield king at Mid Group III
- For use from Delaware to Kansas
- Moderate plant structure with great health
- Strengths are K gene, Brown Stem Rot and Charcoal Rot

Plant Height	MS	Sudden Death	3
Plant Width	M	PRR Field Tolerance	3
Pubescence	LTW	Brown Stem Rot	1
Pod Color	TA	White Mold	4
Flower Color	P	Iron Deficiency	4
Hilum Color	BL	Frogeye	6
Emergence	3	Wide Rows	1
Standability	3	Narrow Rows	2

HERBICIDE TRAIT: ENLIST E3® TECHNOLOGY

AV38A1E

3.8 RM

- Proven performer in Late Group III
- Brown Stem Rot resistant
- Versatile for most all soil types
- K gene for PRR protection

Plant Height	M	Sudden Death	4
Plant Width	M	PRR Field Tolerance	3
Pubescence	LTW	Brown Stem Rot	1
Pod Color	BR	White Mold	NA
Flower Color	W	Iron Deficiency	4
Hilum Color	BL	Frogeye	5
Emergence	3	Wide Rows	1
Standability	3	Narrow Rows	3



SOYBEAN CHARACTERISTICS



1-6; 1=Excellent DP Data Pending NA Not Applicable/Available MS Medium Short MT Medium Tall T Tall
M Medium MB Medium Bush MTH Medium Thin B Bush P Purple W White BL Black IBL Imperfect Black
BU Buff GR Gray TA Tan Y Yellow BR Brown TW Tawny LTW Light Tawny

HERBICIDE TRAIT: ENLIST E3® TECHNOLOGY

AV39Y3E

3.9 RM

- Next generation Late Group III Enlist E3® variety
- Resistant to Brown Stem Rot and Stem Canker
- K gene for *Phytophthora* Root Rot prone areas
- Good tolerance to early metribuzin applications

Plant Height	M	Sudden Death	4
Plant Width	MTH	PRR Field Tolerance	3
Pubescence	LTW	Brown Stem Rot	1
Pod Color	BR	White Mold	NA
Flower Color	W	Iron Deficiency	3
Hilum Color	BL	Frogeye	5
Emergence	3	Wide Rows	3
Standability	3	Narrow Rows	1

HERBICIDE TRAIT: ENLIST E3® TECHNOLOGY

AV41Y5E

4.1 RM

- Dependable Early Group IV Enlist E3® variety
- Resistant to Brown Stem Rot
- Stocky plant type, compact internodes
- Good tolerance to SDS

Plant Height	MS	Sudden Death	2
Plant Width	M	PRR Field Tolerance	3
Pubescence	LTW	Brown Stem Rot	1
Pod Color	BR	White Mold	NA
Flower Color	P	Iron Deficiency	5
Hilum Color	BL	Frogeye	5
Emergence	5	Wide Rows	3
Standability	5	Narrow Rows	1

Brand	RM	CHARACTERISTICS						AGRONOMICS		MANAGEMENT			DISEASE RESISTANCE									
		Plant Height	Plant Width	Flower Color	Hilum Color	Pubescence	Pod Color	Emergence	Standability	Narrow Rows	Wide Rows	Irrigation	SCN Resist. Source	Brown Stem Rot	Root-Knot Nematode	Soil Chloride Reaction	PRR Gene	PRR Field Tolerance	Sudden Death	Charcoal Rot	Iron Deficiency	Frogeye
AV26B2E	2.6	M	MB	P	BL	LTW	BR	1	2	2	1	1	88788	1	NA	Includer	K/3a	DP	3	3	3	3
NEW! AV28C3E	2.8	MT	B	P	BL	LTW	BR	2	3	3	1	3	88788	1	DP	Includer	K	3	3	3	1	5
AV29A1E	2.9	M	M	P	BL	LTW	TA	3	4	3	1	3	88788	1	NA	Includer	K	4	3	3	6	4
AV30B2E	3.0	MS	M	P	BR	LTW	BR	3	3	2	1	1	88788	1	NA	Includer	K	3	1	4	3	6
AV34Y9E	3.4	M	MB	P	BR	LTW	BR	3	5	3	1	3	Peking	5	NA	Includer	K	5	4	2	4	2
AV36B2E	3.6	MS	M	P	BL	LTW	TA	3	3	2	1	1	88788	1	NA	Includer	K	3	3	2	4	6
AV38A1E	3.8	M	M	W	BL	LTW	BR	3	3	3	1	3	88788	1	NA	Includer	K	3	4	3	4	5
AV39Y3E	3.9	M	MTH	W	BL	LTW	BR	3	3	1	3	1	88788	1	NA	Includer	K	3	4	4	3	5
AV41Y5E	4.1	MS	M	P	BL	LTW	BR	5	5	1	3	3	88788	1	NA	Moderate Tol	NA	3	2	3	5	5

IMPORTANT: Characteristic scores provide key information useful in selecting and managing products in your area. Information and ratings are based on comparisons with other products sold by AgVenture, Inc. Information and scores are assigned by AgVenture, Inc. and are based on a period-of-years testing through 2024 harvest and were the latest available at time of printing. Some scores may change after 2025 harvest. Scores represent an average of performance data across areas of adaptation, multiple growing conditions, and a wide range of both climate and soil types, and may not predict future results. Individual product responses are variable and subject to a variety of environmental, disease and pest pressures. Please use this information as only one component of your product positioning decision.

The foregoing is provided for informational use only. Please contact your AgVenture sales representative for information and suggestions specific to your operation. Product performance is variable and depends on many factors, such as moisture and heat stress, soil type, management practices, and environmental stress, as well as disease and pest pressures. Individual results may vary.

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

AML - Optimum® AcreMax® Leptra® products with AVBL, YGCB, HX1, LL, RR2. Contains a single-bag integrated refuge solution for above-ground insects. In EPA-designated cotton growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax Leptra products. **AMXT** (Optimum® AcreMax® XTreme) - Contains a single-bag integrated refuge solution for above- and below-ground insects. The major component contains the Agrisure® RW trait, a Bt trait, and the Herculex® XTRA genes. In EPA-designated cotton growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax XTreme products. **YGCB, HX1, LL, RR2** (Optimum® Intrasect®) - Contains a Bt trait and Herculex® I gene for resistance to corn borer. **AVBL, YGCB, HX1, LL, RR2** (Optimum® Leptra®) - Contains the Agrisure Viptera® trait, the Bt trait, the Herculex® I gene, the LibertyLink® gene, and the Roundup Ready® Corn 2 trait. **PCE** - PowerCore® Enlist® Refuge Advanced® corn products with HX1, VTP, ENL, LL, RR2. Contains a single-bag integrated refuge solution for above-ground insects. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with PowerCore Enlist Refuge Advanced products. **PCUE** - PowerCore® Ultra Enlist® Refuge Advanced® corn products with AVBL, HX1, VTP, ENL, LL, RR2. Contains a single-bag integrated refuge solution for above-ground insects. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with PowerCore Ultra Enlist Refuge Advanced products. **Q** (Qrome®) - Contains a single-bag integrated refuge solution for above- and below-ground insects. The major component contains the Agrisure® RW trait, the Bt trait, and the Herculex® XTRA genes. In EPA-designated cotton growing counties, a 20% separate corn borer refuge must be planted with Qrome products. **V** - Vorceed® Enlist® products with V, LL, RR, ENL. Contains a single-bag integrated refuge solution with multiple modes of action for above- and below-ground insects. The major component contains the Herculex® XTRA genes, the RW3 trait and the VTP trait. In EPA-designated cotton growing counties, a 20% separate corn borer refuge must be planted for Vorceed Enlist products.

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

Always follow stewardship practices in accordance with the Product Use Guide (PUG) or other product-specific stewardship requirements including grain marketing and pesticide label directions.

POWERCORE® is a registered trademark of Bayer Group. POWERCORE® multi-event technology developed by Corteva Agriscience and Monsanto.

Agrisure Viptera® is a registered trademark of, and used under license from, a Syngenta Group Company. Agrisure® is a trademark of, and used under license from, a Syngenta Group Company. Agrisure® technology incorporated into these seeds is commercialized under a license from Syngenta Crop Protection AG.

LibertyLink® and the Water Droplet Design are registered trademarks of BASF. ®Roundup and Roundup Ready are registered trademarks of Bayer Group.

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

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® crops.

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. 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. 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 CROPS, 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.

Always follow IRM, grain marketing, pesticide label directions, and all other stewardship practices in accordance with the Product Use Guide (PUG) or other product-specific stewardship requirements. B.t. products may not yet be registered in all states. Check with your seed representative for the registration status in your state.

Varieties with BOLT® technology provide excellent plant-back flexibility for soybeans following application of sulfonylurea (SU) herbicides as a component of a burndown program or for double-crop soybeans following SU herbicides applied to wheat the previous fall.

AgVenture® brand sunflower hybrids with the ExpressSun® trait for resistance to tribenuron-methyl herbicides labeled for use with the ExpressSun trait. This unique sunflower system is designed to maximize weed control in sunflower crops, enhancing ease of production and yield. This system provides improved weed control over conventional hybrids with traditional herbicides.

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, our product launch process for responsible launches of new products includes a longstanding 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. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

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

AgVenture brand products are provided subject to the terms and conditions of purchase which are part of labeling and purchase documents.

™ ® Trademarks of Corteva Agriscience and its affiliated companies. © 2025 Corteva.





YouTube Instagram X Facebook LinkedIn @agventureinc

Kentland Seeds

402 Wilson Street
Kentland, IN 47951

219.474.3339
kentlandseeds.com

An AgVenture independent seed company