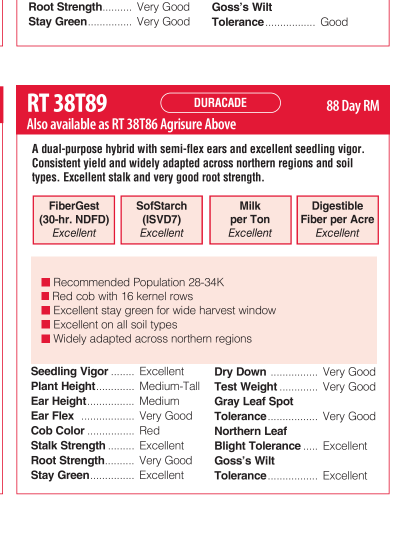


**KF 27T11** GT 77 Day RM This impressive short season hybrid is a medium-tall robust corn with very good stalk and root strength and very good Tar Spot tolerance. SofStarch Milk Digestible **FiberGest** (30-hr. NDFD) Fiber per Acre (ISVD7) per Ton Very Good Very Good Very Good Very Good ■ Recommended Population 27-32K ■ Red cob with 16-18 kernel rows Excellent dry down ■ Very good response to fungicide application Seedling Vigor...... Very Good Dry Down ..... Excellent Plant Height..... Medium-Tall Test Weight..... Good Ear Height..... Medium **Gray Leaf Spot** Ear Flex ..... Very Good Tolerance...... Good Cob Color..... Red Northern Leaf Stalk Strength..... Very Good Blight Tolerance...... Very Good Root Strength..... Very Good Goss's Wilt Stay Green..... Very Good Tolerance..... Very Good

#### **RT 35T12** GT, CB, LL 85 Day RM Big plant, high yielding, very good stay green, dual-purpose grain or silage hybrid, excellent corn-on-corn option. FiberGest SofStarch Milk Digestible (30-hr. NDFD) (ISVD7) per Ton Fiber per Acre Very Good Very Good Verv Good Very Good ■ Recommended Population 30-34K ■ Great for continuous corn rotation ■ Excellent in medium soils ■ Great high population tolerance ■ Workhorse suited for most rotations ■ Very good stay green for wide harvest window Seedling Vigor ...... Very Good Dry Down ...... Very Good Plant Height..... Medium-Tall Test Weight ..... Very Good Ear Height..... Medium-High **Gray Leaf Spot** Ear Flex ..... Very Good Tolerance...... Very Good Cob Color ..... Pink Northern Leaf Stalk Strength ...... Very Good Blight Tolerance ..... Very Good

#### RT 37T11 87 Day RM A medium-tall plant with medium ear placement and consistent yields. Widely adapted across northern regions and soil types. **FiberGest** Digestible SofStarch Milk (30-hr. NDFD) (ISVD7) per Ton Fiber per Acre Very Good Very Good Very Good Very Good ■ Recommended Population 28-32K ■ Versatile hybrid with semi-flex ears ■ Red cob with 16-18 kernel rows Outstanding stalk and root strength Very good leaf and stalk disease ratings Seedling Vigor ...... Excellent Test Weight ..... Very Good Plant Height..... Medium-Tall **Gray Leaf Spot** Ear Height..... Medium Tolerance...... Very Good Ear Flex ...... Very Good Northern Leaf Cob Color ..... Red Blight Tolerance ..... Very Good Stalk Strength ..... Excellent Goss's Wilt Root Strength..... Excellent Tolerance..... Excellent Stay Green..... Excellent Dry Down ..... Very Good





**RT 41T14** 

**AGRISURE VIPTERA 3110** 

91 Day RM

A medium-tall plant with medium-high ear placement and consistent yield, widely adapted across northern regions and soil types.

**FiberGest** (30-hr. NDFD) Very Good

SofStarch (ISVD7) Very Good

Milk per Ton Very Good

Digestible Fiber per Acre Excellent

- Recommended Population 27-36K
- Dual-purpose with semi-flex ears
- Red cob; 18 kernel rows
- Wide population adaption
- Excellent leaf/stalk disease ratings

Seedling Vigor	Excellent
Plant Height	Medium-Tall
Ear Height	Medium-High
Ear Flex	Very Good
Cob Color	Red
Stalk Strength	Excellent
Root Strength	Very Good
Stay Green	Very Good

Dry Down ...... Very Good Test Weight ..... Very Good Gray Leaf Spot Tolerance...... Very Good Northern Leaf

Blight Tolerance ..... Excellent Goss's Wilt

Tolerance..... Excellent

## RT 43T44

AGRISURE VIPTERA 3110

93 Day RM

Also available as RT 43T48 Viptera

A medium-tall plant with medium ear placement, widely adapted across northern regions and soil types.

**FiberGest** (30-hr. NDFD) Very Good

SofStarch (ISVD7) Very Good

Milk per Ton Very Good

Digestible Fiber per Acre Excellent

- Recommended Population 28-32K
- Dual purpose with flex ears
- Pink cob; 18-20 kernel rows
- Widely adapted to soil types
- Very good leaf/stalk disease ratings

Very Good
Medium-Ta
Medium
Excellent
Pink
Very Good
Very Good
Very Good

Dry Down ...... Very Good Test Weight ..... Very Good **Gray Leaf** Spot Tolerance...... Very Good Northern Leaf Blight Tolerance ..... Excellent

Goss's Wilt

Tolerance...... Very Good

## RT 45T09

**DURACADEVIPTERA** 

95 Day RM

Also available as RT 45T04 Agrisure Viptera 3110

A high-yielding, dual-purpose hybrid with excellent eye appeal, tall plant with medium-high ear placement.

**FiberGest** (30-hr. NDFD) Very Good

SofStarch (ISVD7) Very Good

Milk per Ton Excellent

Digestible Fiber per Acre Excellent

- Recommended Population 30-34K
- Dual purpose with semi-flex ears
- Red cob; 18-20 kernel rows
- Excellent in cold/no-till soils
- Excellent eye appeal

Seedling Vigor	Excellent	Dry Down	Excellent
Plant Height	Tall	Test Weight	Very Good
Ear Height	Medium-High	Gray Leaf Spot	
Ear Flex	Good	Tolerance	Very Good
Cob Color	Red	Northern Leaf	
Stalk Strength	Very Good	Blight Tolerance	Very Good
Root Strength	Very Good	Goss's Wilt	
Stay Green	Very Good	Tolerance	Excellent

## RT 49T62

GT, CB, LL

99 Day RM

Also available as RT 49T61 GT

High yield with flex ears and impressive grain quality, outstanding silage hybrid for quantity and quality.

**FiberGest** (30-hr. NDFD) Very Good

SofStarch (ISVD7) Very Good

Milk per Ton Very Good

Digestible Fiber per Acre Very Good

- Recommended Population 26-30K
- Excellent seed emergence and vigor
- Consistent yield with top end potential
- Excellent eye appeal
- Very good drought tolerance

Seedling Vigor	Excellent
Plant Height	Medium-Ta
Ear Height	Medium
Ear Flex	Very Good
Cob Color	Light Red
Stalk Strength	Very Good
Root Strength	Very Good
Stay Green	Good

Dry Down ...... Very Good all **Test Weight** ...... Very Good **Gray Leaf Spot** Tolerance...... Very Good Northern Leaf Blight Tolerance ..... Very Good Goss's Wilt

Tolerance...... Very Good



KingFisher and Red Tail corn has produced Grand Champion forage nearly every year in the past 6 years at the Forage Analysis Superbowl. The consistent performance of our corns can bring you consistent success.

## **RT 51T51**

GT

101 Day RM

Medium-tall robust plant with great silage appeal and a wide range of adaptability in multiple regions. The pedigree behind this hybrid brings time-tested consistency with new era yield for silage and grain.

FiberGest (30-hr. NDFD) Very Good SofStarch (ISVD7) Very Good Milk per Ton Very Good Digestible Fiber per Acre Excellent

- Recommended Population 30-34K
- Very good dual purpose for silage and grain
- Keep pops on higher end for top yield
- Very good tolerance to stalk and leaf diseases
- Strong performance between I-90 and I-70; can move south as an early hybrid
- Use caution applying Capreno, Sharpen, Status, or Corvus herbicides while hybrid is under environmental stress; grain yields may be reduced

Seedling Vigor	Very Good
Plant Height	Medium-Tall
Ear Height	Medium-High
Ear Flex	Very Good
Cob Color	Pink
Stalk Strength	Very Good
Root Strength	Very Good
Stay Green	Very Good

### **RT 51T86**

**POWER CORE** 

101 Day RM

Tall, robust, versatile hybrid with excellent stalk strength and very good root ratings. Stay green is excellent.

FiberGest (30-hr. NDFD) Very Good SofStarch (ISVD7) Very Good

Milk per Ton Very Good Digestible Fiber per Acre Very Good

- Recommended Population 27-32K
- Tall plant with medium ear placement
- Flex pink cob with 18-20 kernel rows
- Excellent tar spot tolerance
- Very good leaf and stalk disease ratings

Seedling Vigor	Very Good
Plant Height	Tall
Ear Height	Medium
Ear Flex	Very Good
Cob Color	Pink
Stalk Strength	Excellent
Root Strength	Very Good
Stay Green	Excellent

Dry Down	Very	Good
Test Weight	Very	Good
Gray Leaf Spot		
Tolerance	Very	Good
Northern Leaf		
Blight Tolerance	Very	Good
Goss's Wilt		
Tolerance	Very	Good

## **RT 53T49**

DURACADEVIPTERA )

**103 Day RM** 

Also available as RT 53T44 Agrisure Viptera 3110

A tall hybrid with medium-high ear placement. Top end yield potential and excellent dry down.

FiberGest (30-hr. NDFD) Very Good SofStarch (ISVD7) Very Good

Milk per Ton Excellent Digestible Fiber per Acre Excellent

- Recommended Population 26-38K
- Excellent late season intactness
- Semi-flex pink cob with 16-18 kernel rows
- Excellent test weight
- Very good leaf and stalk disease ratings

Seedling Vigor Excellent	Dry Down Excellent
Plant Height Tall	Test Weight Excellent
Ear Height Medium-High	Gray Leaf Spot
Ear Flex Very Good	Tolerance Very Good
Cob Color Pink	Northern Leaf
Stalk Strength Excellent	Blight Tolerance Excellent
Root Strength Excellent	Goss's Wilt
Stay Green Very Good	Tolerance Excellent



### **RT 54T14**

**AGRISURE VIPTERA 3110** 

104 Day RM

#### Also available as RT 54T11 GT

Excellent performance across varied environments. Dual-purpose hybrid with high grain and silage yields. Very good disease ratings. A flex hybrid that works on a wide range of populations.

**FiberGest** (30-hr. NDFD) Excellent

SofStarch (ISVD7) Excellent

Milk per Ton Excellent

Digestible Fiber per Acre Excellent

- Recommended Population 28-32K
- Very good dual-purpose hybrid
- High yields of silage and grain across varied soils
- Broadly adapted with outstanding agronomics
- Consistent high yields across the Midwest and South
- Very good seedling vigor

Seedling Vigor	Very Good
Plant Height	Tall
Ear Height	Medium
Ear Flex	Excellent
Cob Color	Pink
Stalk Strength	Very Good
Root Strength	Very Good
Stay Green	Very Good

Dry Down	Very Good
Test Weight	Very Good
Gray Leaf Spot	
Tolerance	Very Good
Northern Leaf	
Blight Tolerance	Very Good
Goss's Wilt	
Tolerance	Verv Good

# RT 54T96

**POWER CORE** 

104 Day RM

Medium-tall healthy plant with excellent flex. Widely adapted across all environments.

**FiberGest** (30-hr. NDFD) Very Good

SofStarch (ISVD7) Very Good

Milk per Ton Very Good

Digestible Fiber per Acre Very Good

- Recommended Population 27-32K
- Excellent stalk strength and stay green
- Versatile hybrid that lends itself more to fed-grain
- Excellent test weight
- Excellent leaf and stalk disease ratings
- Very good tar spot tolerance

Seedling Vigor	Very Good
Plant Height	Medium-Ta
Ear Height	Medium
Ear Flex	Very Good
Cob Color	Red
Stalk Strength	Excellent
Root Strength	Very Good
Stay Green	Excellent

Dry Down ..... Excellent Test Weight ..... Excellent **Gray Leaf Spot** Tolerance ..... Excellent Northern Leaf Blight Tolerance ..... Excellent Goss's Wilt

Tolerance ..... Excellent

### RT 55T79

**DURACADE** 

**105 Day RM** 

#### Also available as RT 55T76 Agrisure Above and RT 55T71 GT

A versatile medium-tall robust plant with excellent flex. Widely adapted with very good stress tolerance across all environments.

**FiberGest** (30-hr. NDFD) Very Good

SofStarch (ISVD7) Very Good

Milk per Ton Very Good

**Digestible** Fiber per Acre Excellent

- Recommended Population 27-32K
- Excellent stalk and stay green
- Excellent fungicide response
- Good leaf and stalk disease ratings
- Average tar spot tolerance

Seedling Vigor	Very Good
Plant Height	Medium-Ta
Ear Height	Medium
Ear Flex	Excellent
Cob Color	Red
Stalk Strength	Excellent
Root Strength	Very Good
Stay Green	Excellent
Dry Down	Very Good

Test Weight ..... Very Good Gray Leaf Spot Tolerance...... Good

Northern Leaf

Blight Tolerance ..... Very Good

Goss's Wilt

Tolerance...... Good

## RT 57T81

**107 Day RM** 

A robust plant with excellent silage and grain ratings. Excellent eye appeal across the corn belt, dark green canopy type leaves with a robust stalk, excellent roots and late season standability. Wide regional adaptation with consistent yields in silage and grain.

**FiberGest** (30-hr. NDFD) Very Good

SofStarch (ISVD7) Excellent

Milk per Ton Verv Good

Digestible Fiber per Acre Excellent

- Recommended Population 30-36K
- High silage yields
- Slower grain dry down due to plant health within maturity range
- Manage populations to management practices and soil conditions
- Very good response to fungicide application

Seedling Vigor	Very Good
Plant Height	Tall
Ear Height	Medium-High
Ear Flex	Very Good
Cob Color	Pink
Stalk Strength	Excellent
Root Strength	Excellent
Stay Green	Excellent

Dry Down ..... Very Good Test Weight ..... Very Good Gray Leaf Spot Tolerance...... Very Good Northern Leaf Blight Tolerance ..... Excellent

Goss's Wilt Tolerance..... Excellent

GOOD | VERY GOOD Rating scale: POOR | FAIR 5-6



## **RT 58T46**

AGRISURE ABOVE

108 Day RM

A versatile medium-tall robust plant with very good flex. Widely adapted with very good stress tolerance across all environments.

FiberGest (30-hr. NDFD) Very Good SofStarch (ISVD7) Very Good Milk per Ton Very Good Digestible Fiber per Acre Very Good

- Recommended Population 27-32K
- Excellent stalk and stay green
- Excellent fungicide response
- Very Good leaf and stalk disease ratings
- Average tar spot tolerance

Seedling VigorVery GoodPlant HeightMedium-TallEar HeightMediumEar FlexVery GoodCob ColorRedStalk StrengthVery GoodRoot StrengthVery GoodStay GreenVery Good

Dry Down Excellent
Test Weight Very Good
Gray Leaf Spot
Tolerance Excellent
Northern Leaf
Blight Tolerance Very Good
Goss's Wilt
Tolerance Very Good

"Byron Seeds is an amazing company and staff to work with. They care for what I'm doing. They go a lot further than just selling seed."

-Wisconsin

### **RT 61T99**

DURACADE

111 Day RM

### Also available as RT 61T96 Agrisure Above

Medium-tall plant with good flex and widely adapted across all environments. Versatile hybrid with very good feed quality.

FiberGest (30-hr. NDFD) Very Good SofStarch (ISVD7) Very Good Milk per Ton Very Good Digestible Fiber per Acre Excellent

- Recommended Population 27-32K
- Very good stalk and root with excellent stay green
- Good kernel depth with a red cob
- Very good leaf and stalk disease ratings
- Very good tar spot tolerance

Seedling Vigor ...... Very Good
Plant Height ..... Medium-Tall
Ear Height ..... Very Good
Cob Color ..... Red
Stalk Strength .... Very Good
Root Strength .... Very Good
Stay Green .... Excellent

Dry Down ....... Excellent
Test Weight ...... Excellent
Gray Leaf Spot
Tolerance ..... Excellent
Northern Leaf
Blight Tolerance .... Very Good

Goss's Wilt
Tolerance ..... Excellent

# **RT 64T39**

**DURACADE** 

114 Day RM

Also available as RT 64T36 Agrisure Above

A high-yielding dual-purpose hybrid with excellent eye appeal and very good ear flex. Medium-tall plant with medium-high ear placement.

FiberGest (30-hr. NDFD) Excellent SofStarch (ISVD7) Excellent Milk per Ton Excellent Digestible Fiber per Acre Excellent

- Recommended Population 30-34K
- Red cob with 14-16 kernel rows
- Place on better soils with good management
- Excellent Gray Leaf and rust tolerance

Seedling Vigor ...... Very Good
Plant Height ..... Medium-Tall
Ear Height ..... Very Good
Cob Color .... Red
Stalk Strength .... Excellent
Root Strength .... Very Good
Stay Green .... Very Good



## **RT 65T06**

AGRISURE ABOVE

115 Day RM

Consistent, medium-tall, robust, mid- to full-season corn with very good silage appeal, at home between I-80 and I-70 and in the I-24 corridors in the Midwest and throughout the eastern states.

FiberGest (30-hr. NDFD) Very Good SofStarch (ISVD7) Very Good Milk per Ton Very Good Digestible Fiber per Acre Very Good

- Recommended Population 32-36K
- Keep populations on higher side for best yields
- Excellent performer in productive to average soil conditions
- Excellent emergence in cold/no till soils
- Very good stay green for longer harvest window
- Moves north very well as a full season hybrid; not recommended for deep South

Seedling Vigor	Excellent
Plant Height	Medium-Tall
Ear Height	Medium-High
Ear Flex	Very Good
Cob Color	Pink
Stalk Strength	Very Good
Root Strength	Very Good
Stay Green	Very Good

Northern Leaf

Blight Tolerance ..... Very Good

Goss's Wilt

Tolerance...... Very Good

**RT 67T21** 

GT

117 Day RM

Consistent high yields, excellent agronomics, very good disease ratings, broadly adapted regions.

FiberGest (30-hr. NDFD) Very Good SofStarch (ISVD7) Very Good

Milk per Ton Very Good Digestible Fiber per Acre Excellent

- Recommended Population 28-34K
- Very good dual-purpose hybrid
- Broadly adapted with outstanding agronomics
- Consistent high yields across the Midwest and South

Seedling Vigor Plant Height		Dr Te
Ear Height		
Ear Flex	Excellent	То
Cob Color	Light Red	No
Stalk Strength	Very Good	Bli
Root Strength	Very Good	Go
Stay Green	Very Good	То

Tolerance...... Very Good

## **RT 68T89**

**DURACADEVIPTERA** 

118 Day RM

### Also available as RT 68T88 Viptera

A tall robust hybrid with excellent emergence and seedling vigor: broadly adapted to regions.

FiberGest (30-hr. NDFD) Very Good

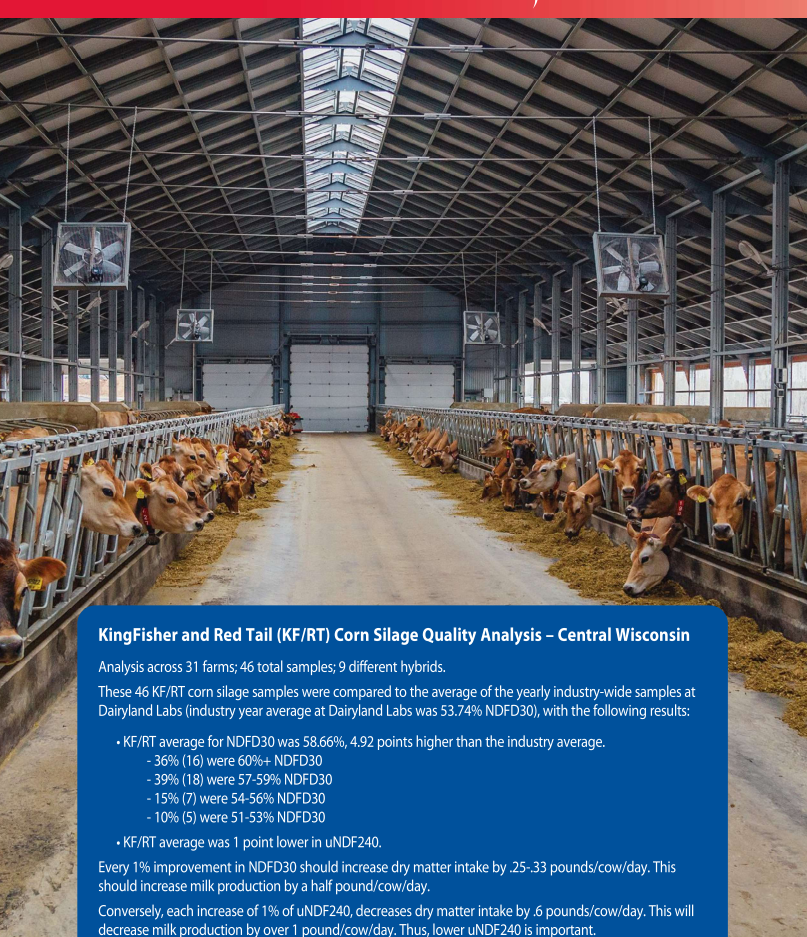
SofStarch (ISVD7) Very Good Milk per Ton Very Good Digestible Fiber per Acre Very Good

- Recommended Population 28-32K
- Wide range of soil adaption
- Solid white cob with 14-16 kernel rows
- Strong performance in north and south of zone

Seedling Vigor Excellent	Dry Down Very Good
Plant Height Tall	Test Weight Very Good
Ear Height Medium-High	Gray Leaf Spot
Ear Flex Excellent	Tolerance Very Good
Cob Color White	Northern Leaf
Stalk Strength Very Good	Blight Tolerance Excellent
Root Strength Very Good	Goss's Wilt
Stay Green Very Good	Tolerance Very Good













The DuracadeViptera™ trait stack (formerly 5222 EZ) is the industry's most comprehensive solution for proactively protecting yield potential and field health, featuring multiple modes of action to control 16 key insects—more than any competitive trait stack including a unique mode of action that demonstrates strong performance against corn rootworm, and the convenience of an integrated E-Z Refuge® seed blend. Pests controlled: European corn borer, southwestern corn borer, corn earworm, western bean cutworm, black cutworm, dingy cutworm, fall armyworm, true armyworm, beet armyworm, common stalk borer, southern cornstalk borer, lesser cornstalk borer, sugarcane borer, western corn rootworm, northern corn rootworm, and Mexican corn rootworm.







The Duracade® trait stack (formerly 5122 EZ) offers season-long control of corn rootworm and corn borer, as well as suppression of ear-feeding insects, and includes a unique mode of action that demonstrates strong performance against corn rootworm, with an integrated E-Z Refuge® seed blend. Pests controlled: European corn borer, southwestern corn borer, black cutworm, beet armyworm, southern cornstalk borer, lesser cornstalk borer, sugarcane borer, western corn rootworm, northern corn rootworm and Mexican corn rootworm. Pests suppressed: Corn earworm, western bean cutworm, fall armyworm and common stalk borer.







The Viptera® trait stack (formerly 3220 EZ) offers the most comprehensive above-ground insect control with multiple modes of action against key above-ground insects and the convenience of an integrated E-Z Refuge® seed blend. It is ideal for areas where corn rootworm management is not a primary concern. Pests controlled: European corn borer, southwestern corn borer, corn earworm, western bean cutworm, black cutworm, dingy cutworm, fall armyworm, true armyworm, beet armyworm, common stalk borer, southern cornstalk borer, lesser cornstalk borer and sugarcane borer.







The Agrisure® Above trait stack (formerly 3120 EZ) offers the convenience of an integrated E-Z Refuge® seed blend plus multiple modes of action against corn borer, as well as suppression of ear-feeding insects. Pests controlled: European corn borer, southwestern corn borer, black cutworm, southern cornstalk borer, lesser cornstalk borer and sugarcane borer. Pests suppressed: Corn earworm, western bean cutworm, fall armyworm and common stalk borer.







The Agrisure® Total trait stack (formerly 3122 EZ) offers the convenience of an integrated E-Z Refuge® seed blend with multiple modes of action against corn borer and corn rootworm, as well as suppression of ear-feeding insects. Pests controlled: European corn borer, southwestern corn borer, black cutworm, southern cornstalk borer, lesser cornstalk borer, sugarcane borer, western corn rootworm, northern corn rootworm and Mexican corn rootworm. Pests suppressed: Corn earworm, western bean cutworm, fall armyworm and common stalk borer.



The Agrisure Viptera® 3110 trait stack offers season-long comprehensive above-ground insect control. It is ideal for areas where corn rootworm management is not a key focus. Pests controlled: European corn borer, southwestern corn borer, corn earworm, western bean cutworm, black cutworm, dingy cutworm, fall armyworm, true armyworm, beet armyworm, common stalk borer, southern cornstalk borer, lesser cornstalk borer and sugarcane borer.

© 2024 Syngenta. Important: Always read and follow label and bag tag instructions; only those products labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium-based herbicides. The trademarks or service marks displayed or otherwise used herein are the property of a Syngenta Group Company. LibertyLink\*, Liberty\* and the Water Droplet logo are registered trademarks of BASF. HERCULEX\* and the HERCULEX Shield are trademarks of Corteva Agriscience LLC. HERCULEX Insect Protection technology by Corteva Agriscience LLC.

## ✓ AgrisureGT

The Agrisure® GT trait provides tolerance to in-crop applications of glyphosate-based herbicides. This hybrid is an excellent option for refuge acres in a structured refuge operation.



PowerCore® Enlist® corn is a comprehensive trait package for above-ground pests and weed management. PowerCore Enlist corn features three modes of action against above-ground insect pests for broad-spectrum and long-lasting control. The primary pest controlled are black cutworm, European corn borer, fall army worm, and southwestern corn borer. Tolerance to multiple herbicides – including glyphosate, glufosinate, 2,4-D choline, and FOPS – gives you the flexibility in herbicide choice and management practices to help maximize yield.



Seed products with the LibertyLink® (LL) trait are resistant to the herbicide glufosinate ammonium, an alternative to glyphosate in corn, and combine high-yielding genetics with the powerful, non-selective, post-emergent weed control of Liberty® herbicide for optimum yield and excellent weed control LibertyLink®, Liberty® and the Water Droplet logo are registered trademarks of BASF.





Corn trait technology incorporated into these seeds is commercialized under license from Syngenta Seeds, LLC. Herculex® Technology incorporated into these seeds is commercialized under license from Corteva Agriscience LLC. Herculex® and the HERCULEX Shield are trademarks of Corteva Agriscience LLC.



Planting Refuges, Preserving Technolog

Before opening a bag of seed, be sure to read and understand the stewardship requirements, including applicable refuge requirements for insect resistance management, for the biotechnology traits expressed in the seed set forth in the technology agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation to comply with those stewardship requirements.

Important: Always read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium-based herbicides.

Agrisure® Above, Agrisure® Total, Agrisure Viptera®, Duracade®, DuracadeViptera™, Viptera®, and E-Z Refuge® are trademarks of a Syngenta Group Company.

More information about Duracade® is available at http://www.biotradestatus.com/.