

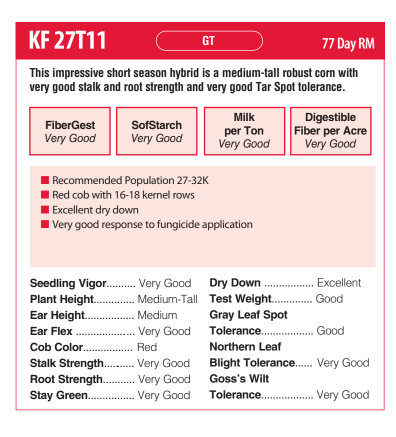
Hybrid				Nutrition					Positioning				
Hybrid	Relative Maturity	Trait	GDUs 50% Silking	GDUs to Black Layer	FiberGest	SofStarch	Milk per Ton	Digestible Fiber Per Acre	Productive Soil	Less Productive/ Stress Prone Soil	Heavy Soils with Poor Drainage	Continuous Corn	Drought Tolerance
RT 27T11	77	GT	1132	2100	7	8	7	7	8	8	8	7	8
RT 35T12	85	GT/CB/LL	1180	2150	7	7	8	8	8	7	8	8	8
RT 37T11	87	GT	1180	2190	8	8	8	8	9	8	9	9	9
RT 38T86	88	Agrisure® Above	1220	2260	9	9	9	9	9	9	9	9	8
RT 38T89	88	Duracade®	1220	2260	9	9	9	9	9	9	9	9	8
RT 41T14	91	Agrisure Viptera® 3110	1210	2350	8	8	8	9	9	9	9	8	8
RT 43T44	93	Agrisure Viptera® 3110	1210	2320	8	8	8	8	9	7	9	8	8
RT 43T48	93	Viptera®	1210	2320	8	8	8	8	9	7	9	8	8
RT 45T04	95	Agrisure Viptera® 3110	1250	2310	8	8	9	9	9	8	8	8	7
RT 45T09	95	DuracadeViptera™	1250	2310	8	8	9	9	9	8	8	8	7
RT 47T56	97	PowerCore® Enlist®	1280	2395	8	8	8	7	9	7	8	7	7
RT 49T62	99	GT/CB/LL	1250	2307	9	8	8	8	8	7	8	7	8
RT 51T86	101	PowerCore® Enlist®	1200	2290	8	8	8	8	9	9	8	8	8
RT 52T46	102	PowerCore® Enlist®	1305	2445	8	8	8	8	9	8	7	7	8
RT 53T44	103	Agrisure Viptera® 3110	1250	2390	7	8	8	8	9	9	8	9	8
RT 53T49	103	DuracadeViptera™	1250	2390	7	8	9	9	9	9	8	9	8
RT 54T11	104	GT	1390	2575	9	9	9	9	9	9	9	8	8
RT 54T96	104	PowerCore® Enlist®	1250	2550	8	8	8	8	9	8	8	8	9
RT 55T56	105	PowerCore® Enlist®	1310	2450	8	9	8	7	9	7	7	7	7
RT 55T71	105	GT	1320	2430	8	8	8	9	9	8	8	6	8
RT 55T76	105	Agrisure® Above	1320	2430	8	8	8	9	9	8	8	6	8
RT 55T79	105	Duracade®	1320	2430	8	8	8	9	9	8	8	6	8
RT 57T81	107	GT	1375	2570	9	9	9	9	9	9	7	6	8
RT 58T39	108	Duracade®	1340	2670	8	8	8	8	8	9	8	9	9
RT 58T46	108	Agrisure® Above	1315	2630	8	8	8	8	8	8	8	8	8
RT 59T56	109	Agrisure® Above	1380	2650	8	8	8	8	9	9	9	8	8
RT 61T96	111	Agrisure® Above	1380	2400	8	7	8	9	9	8	8	8	8
RT 61T99	111	Duracade®	1380	2400	8	7	8	9	9	8	8	8	8
RT 63T86	113	PowerCore® Enlist®	1340	2610	8	9	8	8	9	8	8	8	8
RT 64T36	114	Agrisure® Above	1365	2602	9	9	9	9	9	8	8	8	9
RT 64T39	114	Duracade®	1365	2602	9	9	9	9	9	8	8	8	9
RT 65T06	115	Agrisure® Above	1435	2630	8	8	8	8	9	8	8	8	9
RT 68T88	118	Viptera®	1370	2910	8	8	8	8	8	8	8	8	9
RT 68T89	118	DuracadeVintera™	1370	2910	8	8	8	8	l 8	8	8	8	9

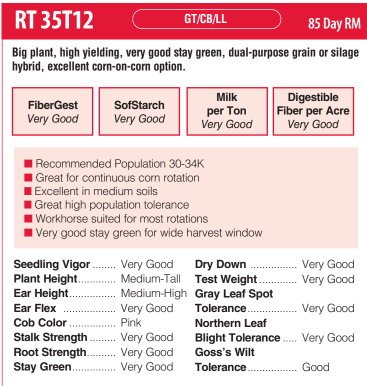
A Corteva® number is needed to sell and use Powercore® Enlist® Red Tail corn. A Syngenta® number is needed to sell and use all other Red Tail corn.

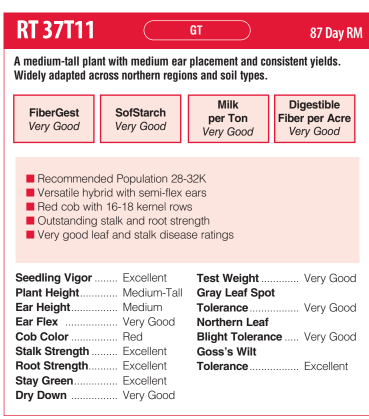
Rating scale: POOR | FAIR | GOOD | VERY GOOD | EXCELLENT 1-2 | 3-4 | 5-6 | 7-8 | 9-10

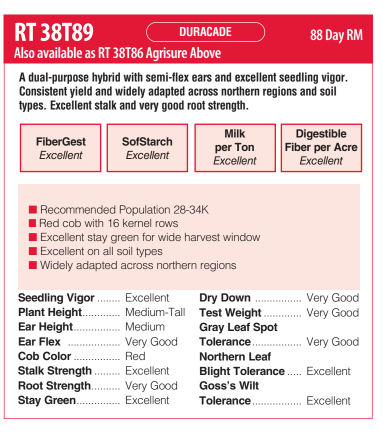
	Characteristics							Disease								
Ear Flex	Seedling Vigor	Plant Height	Ear Height	Cob Color	Stalk Strength	Root Strength	Stay Green	Dry Down	Test Weight	Hand Husking	Fungicide Response	Tar Spot	Gray Leaf Spot Tolerance	Northern Leaf Blight Tolerance	Goss's Wilt Tolerance	Common Rust Tolerance
7	8	MedTall	Medium	Red	8	7	8	9	5	8	8	7	6	8	7	7
7	8	MedTall	MedHigh	Pink	8	8	7	7	7	8	8	7	8	7	5	7
7	9	MedTall	Medium	Red	9	9	9	7	8	N/A	9	7	7	8	9	9
7	9	MedTall	Medium	Red	9	8	9	8	7	N/A	9	7	8	9	9	8
7	9	MedTall	Medium	Red	9	8	9	8	7	N/A	9	7	8	9	9	8
8	9	MedTall	MedHigh	Red	9	7	8	7	7	7	8	7	8	9	9	8
9	8	MedTall	Medium	Pink	8	8	8	7	7	8	8	7	8	9	7	8
9	8	MedTall	Medium	Pink	8	8	8	7	7	8	8	7	8	9	7	8
5	9	Tall	MedHigh	Red	8	7	8	9	7	N/A	9	7	7	7	9	8
5	9	Tall	MedHigh	Red	8	7	8	9	7	N/A	9	7	7	7	9	8
8	9	Tall	MedHigh	Red	7	7	8	7	7	7	9	7	7	8	8	7
7	8	MedTall	Medium	Light Red	7	7	7	7	7	7	8	5	8	7	7	7
8	8	Tall	Medium	Pink	9	8	9	7	8	8	9	9	8	8	7	7
8	9	MedTall	Medium	White	7	8	8	9	7	8	9	7	7	7	8	8
8	9	Tall	MedHigh	Pink	9	9	8	9	9	7	8	6	7	9	9	8
8	9	Tall	MedHigh	Pink	9	9	8	9	9	7	8	6	7	9	9	8
9	8	Tall	Medium	Pink	8	8	8	8	8	8	9	7	8	8	7	8
8	8	MedTall	Medium	Red	9	8	9	8	8	7	9	8	9	9	9	7
8	8	Tall	MedHigh	Pink	8	8	8	9	8	7	9	6	7	7	7	8
9	8	MedTall	Medium	Red	9	8	9	8	8	8	9	6	6	8	6	7
9	8	MedTall	Medium	Red	9	8	9	8	8	8	9	6	6	8	6	7
9	8	MedTall	Medium	Red	9	8	9	8	8	8	9	6	6	8	6	7
9	9	Tall	Medium	Red	8	9	9	8	8	7	9	7	8	8	6	8
8	8	MedTall	Medium	Red	8	8	8	7	7	6	9	7	8	7	8	7
8	8	MedTall	Medium	Red	8	8	8	9	7	8	9	7	9	8	8	7
6	9	MedTall	Medium	White	8	8	8	8	8	6	9	7	7	7	8	8
7	8	MedTall	Medium	Red	8	8	9	9	9	N/A	9	8	9	8	9	7
7	8	MedTall	Medium	Red	8	8	9	9	9	N/A	9	8	9	8	9	7
8	8	MedTall	Medium	Pink	9	7	8	7	8	8	8	7	8	8	8	8
8	7	MedTall	MedHigh	Red	9	8	9	8	8	N/A	8	7	9	8	7	9
8	7	MedTall	MedHigh	Red	9	8	9	8	8	N/A	8	7	9	8	7	9
7	9	MedTall	MedHigh	Pink	8	8	8	7	7	7	9	5	8	8	9	9
9	9	Tall	MedHigh	White	8	7	7	7	8	8	9	7	8	9	8	7
9	9	Tall	MedHigh	White	8	7	7	7	8	8	9	7	8	9	8	7











93 Day RM



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 Very Good SofStarch 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 VigorExcellentPlant HeightMedium-TallEar HeightMedium-HighEar FlexVery GoodCob ColorRedStalk StrengthExcellentRoot StrengthVery GoodStay GreenVery Good

Good Goss's Wilt

Tolerance Excellent

A medium-tall plant with medium ear placement, widely adapted across northern regions and soil types. Milk Digestible **FiberGest** SofStarch per Ton Fiber per Acre Very Good Very Good Very Good 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 Seedling Vigor Very Good Dry Down Very Good Plant Height..... Medium-Tall Test Weight Very Good Ear Height..... Medium **Gray Leaf** Ear Flex Excellent Spot Tolerance...... Very Good Cob Color Pink Northern Leaf Stalk Strength Very Good Blight Tolerance Excellent Root Strength..... Very Good Goss's Wilt Stay Green..... Very Good Tolerance...... Very Good

AGRISURE VIPTERA 3110

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 Very Good SofStarch 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 47T56

RT 43T44

Also available as RT 43T48 Viptera

PCE

97 Day RM

Tall, robust, versatile hybrid with very good silage charateristics. It emerges quickly with excellent early growth.

FiberGest Very Good SofStarch Very Good Milk per Ton Very Good Digestible Fiber per Acre Very Good

- Recommended Population 27-34K
- Red cob with 16-18 kernel rows
- Very good stay green with medium grain dry down
- Very good tar spot tolerance
- Excellent fungicide response

Seedling Vigor Excellent Plant Height Tall	Dry Down Very Good Test Weight Very Good
Ear Height Medium-High	Gray Leaf Spot
Ear Flex Very 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 Very Good
-	•



RT 49T62 GT/CB/LL 99 Day RM High yield with flex ears and impressive grain quality, outstanding silage hybrid for quantity and quality. Milk Digestible FiberGest SofStarch Fiber per Acre per Ton Very Good Very Good Very Good 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 Dry Down Very Good Plant Height..... Medium-Tall Test Weight Very Good Ear Height..... Medium Grav Leaf Spot Ear Flex Very Good Tolerance Very Good Cob Color Light Red Northern Leaf Blight Tolerance Very Good Stalk Strength Very Good Root Strength..... Very Good Goss's Wilt Stay Green..... Good Tolerance Very Good

RT 51T86 PCE 101 Day RM Tall, robust, versatile hybrid with excellent stalk strength and very good root ratings. Stay green is excellent. Milk Digestible FiberGest SofStarch per Ton Fiber per Acre Very Good Very Good Very Good 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 Dry Down Very Good Test Weight Very Good Plant Height..... Tall Gray Leaf Spot Ear Height..... Medium Tolerance...... Very Good Ear Flex Very Good Northern Leaf Cob Color Pink Stalk Strength Excellent Blight Tolerance Very Good Root Strength...... Very Good Goss's Wilt Tolerance...... Very Good Stay Green..... Excellent

RT 52T46 PCE 102 Day RM A white cob hybrid with good performance across yield environments. This hybrid brings excellent emergence and seedling vigor with very good late season intactness. Milk Digestible **FiberGest** SofStarch Fiber per Acre per Ton Very Good Very Good Very Good Very Good ■ Recommended Population 27-32K ■ Excellent emergence and seedling vigor ■ Widely adapted across soils within population ■ Top end grain yield under good management Seedling Vigor Excellent Dry Down Excellent Plant Height..... Medium-Tall Test Weight Very Good Ear Height..... Medium Grav Leaf Spot Ear Flex Very Good Tolerance..... Very Good Cob Color White Northern Leaf Stalk Strength Very Good Blight Tolerance Very Good Goss's Wilt Root Strength..... Very Good Stay Green..... Very Good Tolerance Very Good

RT 53T49 Also available as I	DURAC	CADEVIPTERA Viptera 3110	103 Day RN		
A tall hybrid with medium-high ear placement. Top end yield potential and excellent dry down.					
FiberGest Very Good	SofStarch 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 					
•	Tall Medium-High Very Good	, ,	Excellent		



RT 54T11

Excellent perform with high grain a

GT

104 Day RM

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 Excellent SofStarch 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 Very Good

RT 54T96

PCE

104 Day RM

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

FiberGest Very Good SofStarch 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 55T56

PCE

105 Day RM

This tall, robust hybrid brings high silage tonnages under moderate population and good management. This hybrid moves south of its zone very well.

FiberGest Very Good SofStarch Excellent Milk per Ton Very Good Digestible Fiber per Acre Very Good

- Recommended Population 27-32K
- Good kernel depth with a pink cob
- Excellent emergence and very good seedling vigor
- Very good disease ratings but will benefit from a fungicide application

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

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 Very Good SofStarch 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-Tall
Ear Height 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

Rating scale: POOR | FAIR | GOOD | VERY GOOD | EXCELLENT



RT 57T81 GT 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. Digestible **FiberGest** SofStarch per Ton Fiber per Acre Very Good Excellent Very Good 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 Dry Down Very Good Plant Height..... 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 Excellent Blight Tolerance Excellent Root Strength..... Excellent Goss's Wilt

RT 58T39 **DURACADE** 108 Day RM A versatile medium-tall robust workhorse hybrid adapted to variable or less productive soils. Very good yield potential in continuous corn rotations. Digestible Milk **FiberGest** SofStarch per Ton Fiber per Acre Very Good Very Good Very Good Very Good ■ Recommended Population 27-30K ■ Strong foliar disease package ■ Excellent fungicide response ■ Very good tar spot tolerance Seedling Vigor Very Good Dry Down Very Good Plant Height..... Medium-Tall Test Weight Very Good Ear Height..... Medium Gray Leaf Spot Ear Flex Very 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 Very Good

Stay Green..... Excellent Tolerance..... Excellent **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. Milk Digestible **FiberGest** SofStarch per Ton Fiber per Acre Very Good Very Good Very Good 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 Vigor Very Good Dry Down Excellent Plant Height..... Medium-Tall Test Weight Very Good Ear Height..... Medium **Gray Leaf Spot** Ear Flex Very Good Tolerance..... Excellent Cob Color Red **Northern Leaf** Stalk Strength Very Good Blight Tolerance Very Good Root Strength...... Very Good Goss's Wilt

RT 59T56	AGRISU	IRE ABOVE	100 Day DM		
AGRISURE ABOVE 109 Day RM					
This leafy white cob hybrid brings top yield potential across all productivity acres. It excels east to west; excellent seedling vigor.					
FiberGest Very Good	SofStarch Very Good	Milk per Ton Very Good	Digestible Fiber per Acre Very Good		
Keep populaExcellent perExcellent em	ed Population 30- tions on higher sic former in producti ergence in cold/no gicide response	de for top grain yi ve to average soi			
Seedling Vigor Plant Height Ear Height Ear Flex Cob Color Stalk Strength Root Strength	Medium-Tall Medium Good White Very Good	Test Weight Gray Leaf Spo Tolerance Northern Leaf	Very Good		
Stay Green	Very Good	Tolerance	Very Good		

Tolerance..... Very Good

Stay Green..... Very Good



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 Very Good

SofStarch 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-Ta
Ear Height	Medium
Ear Flex	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 63T86

PCE

113 Day RM

This medium-tall, robust hybrid brings top end silage and grain potential. It produces dependable yield performance across most environments.

FiberGest Very Good SofStarch Excellent Milk per Ton Very Good Digestible Fiber per Acre Very Good

- Recommended Population 29-32k
- Large flex ear with 16-20 deep kernels on a pink cob
- Very good tolerance to Tar Spot
- Very good stay green with good harvest window for silage

Seedling Vigor	Very Good
Plant Height	Medium-Ta
Ear Height	Medium
Ear Flex	Very Good
Cob Color	Pink
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 Very Good
Goss's Wilt
Tolerance Very Good

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 Excellent SofStarch 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	Medium-High
Ear Flex	Very Good
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	Excellent
Northern Leaf	
Blight Tolerance	Very Good
Goss's Wilt	
Tolerance	Very Good

RT 65T06

AGRISURE ABOVE

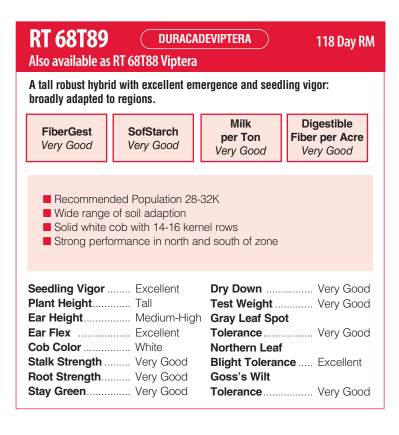
115 Day RM

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 Very Good SofStarch 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

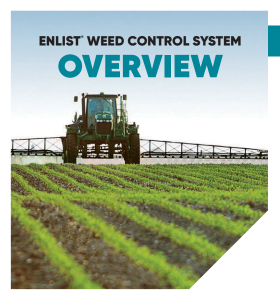
Seedling Vigor Excellent	Dry Down Very Good
Plant Height Medium-Tall	Test Weight Very Good
Ear Height Medium-High	Gray Leaf Spot
Ear Flex Very Good	Tolerance Very Good
Cob Color Pink	Northern Leaf
Stalk Strength Very Good	Blight Tolerance Very Good
Root Strength Very Good	Goss's Wilt
Stay Green Very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





PowerCore® Enlist® (PCE) corn is a comprehensive trait package for above-ground pests and weed management. PowerCore Enlist corn featuresthree modes of action against above-ground insect pests for broad-spectrum and long-lasting control. The primary pest controlled areblack 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 helpmaximize yield.

FiberGest = Fiber Digestibility; SofStarch = Starch Digestibility



ON-TARGET APPLICATIONS:

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



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

2,4-D choline

| Glyphosate

| Glufosinate

FOP Herbicides

- Convenient proprietary blend of 2,4-D choline and glyphosate
- · The two modes of action work together to deliver control of yield-robbing weeds and help prevent resistance
- · Straight goods 2,4-D choline with additional tank-mix flexibility
- Provides additional tank-mix flexibility with alyphosate, alufosinate and other qualified tank-mix products, allowing for a customized weed control program to fit each farm













The DuracadeViptera™ trait stack is a comprehensive solution for proactively protecting yield potential and field health. Featuring multiple modes of action to control 16 key above-and below-ground insects, 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. Tolerant to glyphosate and glufosinate-based herbicides.







The Duracade® trait stack 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 rootwormand Mexican corn rootworm. Pests suppressed: Corn earworm, western bean cutworm, fall armyworm and common stalk borer. Tolerant to glyphosate and glufosinate-based herbicides.







The Viptera® trait stack 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. Tolerant to glyphosate and glufosinate-based herbicides.







The Agrisure® Above trait stack 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. Tolerant to glyphosate and glufosinate-based herbicides.







The Agrisure® Total trait stack 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. Tolerant to glyphosate and glufosinate-based herbicides.





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. Tolerant to glyphosate and glufosinate-based herbicides.

AgrisureGT/CB/LL



The Agrisure GT/CB/LL trait stack provides tolerance to in-crop applications of both glyphosate and glufosinate-based herbicides. It also offers corn borer control.



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.

LIBERTY LINK W

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 Technology

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®, 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/.



Seeds containing the PowerCore® Enlist®, PowerCore® Enlist® Refuge Advanced®, Enlist® Corn - REFUGE and Enlist E3® 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, Enlist Corn - REFUGE and Enlist E3 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 *Bt* corn technologies, growers planting *Bt* 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 *Bt* technology, including refuge examples and important information on the use of insecticides on refuge and *Bt* 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.

Corteva Agriscience is a member of Excellence Through Stewardship® (ETS). Corteva Agriscience product 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 Global Stewardship Group.

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 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® multi-event technology developed by Corteva Agriscience LLC and Monsanto. LibertyLink® and the Water Droplet Design are registered trademarks of BASF. PowerCore® and Roundup Ready® are registered trademarks of Bayer Group. Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions. Bt products may not yet be registered in all states. Check with your seed representative for the registration status in your state. ™ ®Trademarks of Corteva Agriscience and its affiliated companies.





