

Tracys. SEED GATALOG

Notes

Dear Fellow Farmers,

As owner of an independent seed company, I take pride in the fact that I am only a phone call away from you, the customer. It is important to me that you are satisfied with the products that I provide. Independence allows Tracy Seeds to offer a vast range of genetics and traits. I consider all our customers a part of the Tracy Seeds family and invite you to visit our office anytime.



1805 S. State Road 140 Janesville, WI 53546

Phone: 608.752.2767
joshtracy@tracyseeds.com | Owner
penny@tracyseeds.com | Office Manager
info@tracyseeds.com



Josh H. Tracy - Owner/CEO

OUR MISSION

To provide high quality products and exceptional service at a fair price.

OUR HISTORY

Tracy and Son Farms, Inc started in 1935 near Madison, Wisconsin on 3.5 acres that produced 138 bushel hybrid seed corn. In 1938 Robert Tracy moved his operation to Rock County renting 560 acres. Currently Tracy and Son Farms owns and operates 2,500 acres.

Tracy Seeds resumed seed sales in 2005 and is owned by Robert's grandson Josh Tracy. Josh is the fourth generation in the seed business and is now joined by his son Colin; the fifth generation at Tracy Seeds. We are dedicated to providing our customers with the highest quality of hand selected corn, soybeans, wheat, alfalfa, and oat varieties. Your success is our success and is our main focus, "Let's Grow Together."

Tracy Seeds has transformed from a contract conditioner to marketing the Tracy's brand in seed corn and soybeans. We treat a variety of products; ask us about custom treating and packaging.



Table of Contents

Payment Options

3

Corn Products

4

Corn Characteristics

11

Corn Trait Insect Control

13

Corn Technologies

15

Soybean Products

17

Soybean Technology

2

Soybean Characteristics

22

Alfalfa Products

23

Forage Seeds

24

Legal

26



TRACY SEEDS IN-HOUSE FINANCING

Minimum order \$2,500

20% down

Take advantage of cash discounts less 5%

Orders must be placed by May 15, 2024

Late payment may revert your purchase price to full retail based on total original order placed

Must fill out in-house financing agreement and offer will take effect when approved by Tracy Seeds credit department

EARLY PAY DISCOUNT

PAY BY	CASH DISCOUNT	IN-HOUSE DISCOUNT
August 31, 2023	14%	9%
September 30, 2023	12%	7%
October 31, 2023	11%	6%
November 30, 2023	10%	5%
December 31, 2023	9%	4%
January 31, 2024	7%	2%
February 29, 2024	5%	0%
March 31, 2024	4%	0%
April 30, 2024	3%	0%

RESTOCKING FEES MAY APPLY TO ANY RETURN OVER 10% OF ORDER

608.752.2767

to take advantage of these great offers!



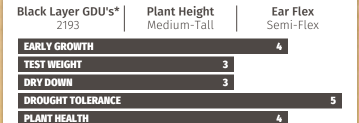
Products 86-94 day maturity

Tracy T086-26A Conventional

86 DAYS

Available: Agrisure Artesian® GTA

- » Agrisure Artesian™ technology
- » Outstanding stalk and roots
- »Widely adapted across northern markets West
- » Great standability for late harvest



CONVENTIONAL

Rating Scale: 5 = Excellent, 4 = Very Good, 3 = Good

Tracy T089-29 Conventional

89 DAYS

Available: Agrisure® 3010, Agrisure® Above

- » Consistently high-yielding short season hybrid
- » Excellent agronomics, roots, and plant health
- » Versatile hybrid that will handle a variety of soil types
- » Moves well East to West

Black Laver GDU's* **Plant Height** Ear Flex 2315 Medium-Tall Semi-Determinate EARLY GROWTH **TEST WEIGHT** 4 DRY DOWN DROUGHT TOLERANCE **PLANT HEALTH**

CONVENTIONA

Rating Scale: 5 = Excellent, 4 = Very Good, 3 = Good

Tracy T093-32 Above

93 DAYS

Available: Duracade®

- » Girthy, flex style ear with good kernel depth and grain quality
- » Taller dual-purpose hybrid
- » Excellent yield across a wide area of adaptation
- »Strong agronomics but keep on moderate to higher productive soils

Black Layer GDU's* 2315	Plant Height Medium-Tall	Ear Flex Semi-Fle
EARLY GROWTH		4
TEST WEIGHT	3	





Rating Scale: 5 = Excellent, 4 = Very Good, 3 = Good

Tracy T094-33 Conventional

PLANT HEALTH

MEM 94 DAYS

» High yield potential, great eye appeal

- » Consistent performance across environments
- »Will respond to fungicide applications
- » Excellent low and high population tolerance

Black Layer GDU's* **Plant Height** Ear Flex Medium-Tall 2320 Semi-Flex EARLY GROWTH 4 TEST WEIGHT **DRY DOWN** DROUGHT TOLERANCE

CONVENTIONAL







95 DAYS

- » Tall high-yielding hybrid
- » Excellent early emergence
- » Fixed ear
- » Dual-purpose, excellent no-till option

Black Layer GDU's* 2382	Plant Height Medium-Tall	Ear Flex Determinate
EARLY GROWTH		5
TEST WEIGHT	3	
DRY DOWN	3	
DROUGHT TOLERANCE	3	
PLANT HEALTH		4
	Duracade Viptera	I

Rating Scale: 5 = Excellent, 4 = Very Good, 3 = Good

Tracy T095-32 3010

95 DAYS

Available: Duracade®

- » Consistent yielding with solid agronomics
- » Responds well in high populations
- » Versatile hybrid that will handle a variety of
- »Strong roots and stalks

Black Layer GDU's* **Plant Height** Ear Flex 2385 Medium-Tall Semi-Flex EARLY GROWTH TEST WEIGHT DRY DOWN 4 DROUGHT TOLERANCE PLANT HEALTH



Rating Scale: 5 = Excellent, 4 = Very Good, 3 = Good

Tracy T095-29 Conventional

96 DAYS

Available: Viptera®, Agrisure® GT

- » Superior high-yielding hybrid
- » Excellent grain quality with a semi-flex ear
- »Strong agronomics for all soil types
- » Outstanding silage appeal



Black Layer GDU's* **Plant Height** Ear Flex 2410 Medium-Tall Flex

EARLY GROWTH			5
TEST WEIGHT	3		
DRY DOWN			5
DROUGHT TOLERANCE		4	
PLANT HEALTH		4	

CONVENTIONAL

Rating Scale: 5 = Excellent, 4 = Very Good, 3 = Good

Tracy T096-33 PCE

VIEW 96 DAYS

» Excellent performance across yield levels

- » Very good disease package
- » Great late-season stalks
- » High yield and silage utility

Black Layer GDU's* **Plant Height** Ear Flex 2395 Tall Semi-Flex

EARLY GROWTH	4
TEST WEIGHT	4
DRY DOWN	4
DROUGHT TOLERANCE	4
PLANT HEALTH	4





Tracy T098-34 Above

VI EVV

98 DAYS

- »Top-end yield with fast dry down
- » Artesian® hybrid
- » Good stress tolerance
- »Strong foliar disease protection with high test weight

Black Layer GDU's*	Plant Height Medium-Tall	Ear Flex Semi-Flex	
EARLY GROWTH		!	5
TEST WEIGHT		4	
DRY DOWN		!	5
DROUGHT TOLERANCE		4	
PLANT HEALTH		4	



Rating Scale: 5 = Excellent, 4 = Very Good, 3 = Good

Tracy T099-31 Conventional

99 DAYS

Available: Agrisure Viptera® 3110, DuracadeViptera™

- » Widely adapted hybrid with top yield
- » Strong stalks with excellent roots
- » Excels Central and West
- » Can move South well as an early-season hybrid

Black Laver GDU's* **Plant Height** Ear Flex 2405 Medium Semi-Flex EARLY GROWTH **TEST WEIGHT** DRY DOWN DROUGHT TOLERANCE PLANT HEALTH

Rating Scale: 5 = Excellent, 4 = Very Good, 3 = Good

Tracy T099-34 Conventional

MEM

99 DAYS

Available: PowerCore® Enlist®

- » Excellent late-season plant health and intactness
- » Outstanding tolerance to Tar Spot
- »Consistent ear with excellent tip fill
- »34,000-36,000 population

2450	Medium-Tall	Semi-Determinate
EARLY GROWTH		5
TEST WEIGHT	3	
DRY DOWN	3	
DROUGHT TOLERANCE	3	
PLANT HEALTH		4

CONVENTIONAL

Rating Scale: 5 = Excellent, 4 = Very Good, 3 = Good

Tracy T100-33 Above

100 DAYS

- » Outstanding yield and agronomics
- » Exceptional stalks and roots
- » Broad geographic adaptation
- »Artesian® technology for great standability

Black Layer GDU's* **Plant Height** Ear Flex Medium Semi-Flex 2415 **EARLY GROWTH** TEST WEIGHT DRY DOWN DROUGHT TOLERANCE PLANT HEALTH









Tracy T101-33 PCE

MEL

101 DAYS

- » High-yielding PowerCore® Enlist® Corn hybrid
- » Outstanding tolerance to Tar Spot
- » Solid agronomics with silage utility
- »30,000-38,000 population

Black Layer GDU's* 2444	Plant Height Tall	Ear Flex Semi-Flex
EARLY GROWTH		5
TEST WEIGHT		4
DRY DOWN	3	
DROUGHT TOLERANCE		4
PLANT HEALTH		4
	POWERCORE	

Rating Scale: 5 = Excellent, 4 = Very Good, 3 = Good

Tracy T102-29 Conventional

102 DAYS

- » Strong yield punch
- » Excellent for all soil types including light soils
- » Works well with all types of management practices
- » Great performance in all rotations

Black Layer GDU's* 2431	Plant Height Medium-Tall	Ear Flex Semi-Flex
EARLY GROWTH		4
TEST WEIGHT	3	
DRY DOWN		5
DROUGHT TOLERANCE		4
PLANT HEALTH		4

CONVENTIONAL

Rating Scale: 5 = Excellent, 4 = Very Good, 3 = Good

Tracy T102-31 Agrisure Viptera® 3110 102 DAYS

Available: DuracadeViptera™

- » Superior top-end yield
- » Outstanding test weight
- » Excellent plant health and intactness
- » Dual-purpose hybrid





Black Layer GDU's* 2430	Plant Height Tall	Ear Flex Semi-Flex
EARLY GROWTH		5
TEST WEIGHT		5
DRY DOWN		5
DROUGHT TOLERANCE		5
PLANT HEALTH		4



Rating Scale: 5 = Excellent, 4 = Very Good, 3 = Good

Tracy T104-34 Conventional

V EW **104** DAYS

Available: PowerCore® Enlist®

- »Impressive disease package including Tar Spot
- »Long, girthy ears with high test weight
- » Dual-purpose with excellent silage quality and quantity
- » Excellent low and high population tolerance

Black Layer GDU's* 2575	Plant Height Medium-Tall	Ear Flex Semi-Flex
EARLY GROWTH		4
TEST WEIGHT		4
DRY DOWN	3	
DROUGHT TOLERANCE	3	
PLANT HEALTH		4

CONVENTIONAL

Com Products 105-103 day maturity



Tracy T105-34 Duracade®

NEW 105 DAYS

- »Top-end yield potential
- » Responds well to top management
- » Moves North of zone well, below-average silage appeal
- »30,000-38,000 population

2475	Medium	Semi-Flex	
EARLY GROWTH		5	
TEST WEIGHT	3		
DRY DOWN	3		
DROUGHT TOLERANCE	3		
PLANT HEALTH		4	



Rating Scale: 5 = Excellent, 4 = Very Good, 3 = Good

Tracy T106-32 Conventional

106 DAYS

Available: PowerCore® Enlist®

- »Lead PowerCore® Enlist® Corn hybrid
- » Good tolerance to Tar Spot, NLB, and Goss's Wilt



» Excellent for all soil types



Black Layer GDU's* 2480	Plant Height Medium-Tall	Ear Flex Semi-Flex
EARLY GROWTH		4
TEST WEIGHT	3	
DRY DOWN	3	
DROUGHT TOLERANCE		4

CONVENTIONAL

Rating Scale: 5 = Excellent, 4 = Very Good, 3 = Good

Tracy T107-33 Duracade®

107 DAYS

- » Outstanding yield across the corn belt
- » Excellent roots and stalks
- » Excellent on all soil types
- »Silage appeal with excellent grain yields



Black Layer GDU's* 2482 Plant Height Tall Ear Flex Semi-Flex EARLY GROWTH 4 TEST WEIGHT 4 DRY DOWN 4 DROUGHT TOLERANCE 4 PLANT HEALTH 4



Rating Scale: 5 = Excellent, 4 = Very Good, 3 = Good

Tracy T108-29 Conventional

108 DAYS

Available: Duracade®

Black Layer GDU's*

2490

- » Widely adapted, high-yielding hybrid
- » Excellent agronomics with outstanding test weight
- » Recommended for all soil types
- » Silage appeal with excellent grain yields

Plant Height | Ear Flex
Medium-Tall | Semi-Flex

EARLY GROWTH	3
TEST WEIGHT	
DRY DOWN	3
DROUGHT TOLERANCE	4
PLANT HEALTH	4

CONVENTIONAL





Tracy T109-32 GT

109 DAYS

- » High-yielding with excellent health
- » Dual-purpose with excellent silage appeal
- » Widely adapted East to West
- » Keep between 30,000-38,000 population

PLANT HEALTH	grisure	4
DROUGHT TOLERANCE	3	
DRY DOWN		5
TEST WEIGHT	3	
EARLY GROWTH		5
2510	Medium-Tall	Determinate

Rating Scale: 5 = Excellent, 4 = Very Good, 3 = Good

Tracy	T11	0-33	Viptera™Z3
--------------	------------	------	------------

110 DAYS

- » Excellent foliar disease protection
- »Superior roots and late-season stalk strength
- » Good tolerance to Tar Spot
- » Keep between 30,000-38,000 population

2545	Medium-Tall	Ear Flex Fixed
EARLY GROWTH		5
TEST WEIGHT	3	
DRY DOWN	3	
DROUGHT TOLERANCE	3	
PLANT HEALTH		4
	Viptera zz	

Rating Scale: 5 = Excellent, 4 = Very Good, 3 = Good

Tracy T111-34 Conventional

NEW 111 DAYS

Ear Flex

Available: Duracade®, Agrisure® Above

- » Attractive plant type with high yield potential
- » Excellent test weight and grain quality with good Tar Spot tolerance
- » Dual-purpose with excellent silage quality and quantity
- » 28,000-36,000 population

Black Laver GDU's*

2700		Medium-Tall	Semi-Fle	(
EARLY GROWTH				5
TEST WEIGHT				5
DRY DOWN		3		
DROUGHT TOLERAN	NCE	3		
PLANT HEALTH			4	

Plant Height

CONVENTIONAL

Rating Scale: 5 = Excellent, 4 = Very Good, 3 = Good

Tracy T114-34 DuracadeViptera™

V = V

113 DAYS

- » Dual-purpose and well adapted for corn-on-corn acres
- » Excellent disease tolerance, including Tar Spot
- » Tall hybrid with very good late-season intactness
- »28,000-36,000 population

Black Layer GDU's*	Plant Height Tall	Ear Flex Semi-Flex
EARLY GROWTH		4
TEST WEIGHT		4
DRY DOWN	3	
DROUGHT TOLERANCE	3	
PLANT HEALTH		4





The state of the s	
-	
-	



Tracys. Com Characteristics

NEW	PRODUCT	"TOUGH GUY CORN" proven variety	Relative Maturity	Herbicide Tolerance	Black Layer GDU's* Values are relative, not absolute	Plant Height	Ear Height	Early Growth	Test Weight	Dry Down	Drought Tolerance	Ear Flex	Plant Health	Minimum Till	Corn-on-Corn	Silage Appeal
Z	Tracy T086-26A Conventional	F d	86	<u> </u>	2193	MT	M	VG	G	G	EX	SF	VG	VG	R	R
	Tracy T089-29 Conventional		89	_	2315	MT	M	EX	VG	EX	VG	SD	VG	EX	R	R
NEW	Tracy T094-33 Conventional		94		2320	MT	M	VG	G	G	VG	SF	G	VG	R	R
IVEVV	Tracy T095-29 Conventional		96	GLY/GLU	2410	MT	M	EX	VG	VG	VG	F	VG	EX	R	R
	Tracy T099-31 Conventional		90	- GL1/GL0	2410	M	M	EX	G	EX	VG	SF	G	G	R	R
NEW	Tracy T099-34 Conventional		99	_	2450	MT	MH	EX	G	G	G	SD	VG	EX	R	R
IVEVV	Tracy T102-29 Conventional		102	_	2431	MT	МН	VG	G	EX	VG	SF	VG	VG	R	NR
NEW	Tracy T104-34 Conventional		102	_	2575	MT	MH	VG	VG	G	G	SF	VG	VG	R	R
IVEVV	Tracy T106-32 Conventional		104	_	2480	MT	МН	VG	G	G	VG	SF	VG	VG	R	R
		M		_		MT	М	G	EX	G	VG	SF	VG	EX	R	
NEW	Tracy T108-29 Conventional	M.	108	_	2490	MT	ML	EX	EX		G	SF	VG	EX		R R
NEW	Tracy T111-34 Conventional		111	GLY	2700	MT	M	VG	G	G	EX	SF	VG	VG	R R	
	Tracy T086-26 GTA				2193											R
	Tracy T109-32 GT		109	GLY	2510	MT	M	EX	G	EX	G	D	VG	EX	R	R
	Tracy T086-26 3011A		86	GLY/GLU	2193	MT	M	VG	G	G	EX	SF	VG	VG	R	R
	Tracy T089-29 3010		89	GLY/GLU	2315	MT	M	EX	VG	EX	VG	SD	VG	EX	R	R
	Tracy T089-29 Above	(I)	89	GLY/GLU	2315	MT	M	EX	VG	EX	VG	SD	VG	EX	R	R
	Tracy T093-32 Above		93	GLY/GLU	2315	MT	МН	VG	G	G	G	SF	VG	G	R	R
	Tracy T093-32 Duracade®		93	GLY/GLU	2315	MT	MH	VG	G	G	G	SF	VG	G	R	R
	Tracy T095-32 3010		95	GLY/GLU	2385	MT	M	G	G	G	G	SF	VG	G	R	R
	Tracy T095-32 Duracade®		95	GLY/GLU	2385	MT	M	G	G	G	G	SF	VG	G	R	R
	Tracy T095-31 DuracadeViptera™		95	GLY/GLU	2382	MT	МН	EX	G	EX	VG	D	VG	EX	R	R
NEW	Tracy T096-33 PCE		96	GLY/GLU	2395	Т	M	VG	VG	VG	VG	SF	VG	EX	R	R
	Tracy T095-29 Viptera®		96	_	2410	MT	M	EX	VG	VG	VG	SF; F	VG	EX	R	R



NEW	PRODUCT	"TOUGH GUY CORN" proven variety	Relative Maturity	Herbicide Tolerance	Black Layer GDU's* "Values are relative, not absolute	Plant Height	Ear Height	Early Growth	Test Weight	Dry Down	Drought Tolerance	Ear Flex	Plant Health	Minimum Till	Corn-on-Corn	Silage Appeal
NEW	Tracy T098-34 Above		98	GLY/GLU	2390	MT	МН	EX	VG	EX	VG	SF	VG	EX	R	R
	Tracy T099-31 Agrisure Viptera® 3110		99	GLY/GLU	2405	М	М	EX	G	EX	VG	SF	G	G	R	R
	Tracy T099-31 DuracadeViptera™		99	GLY/GLU	2405	М	М	EX	G	EX	VG	SF	G	G	R	R
NEW	Tracy T099-34 PCE		99	GLY/GLU	2450	МТ	МН	EX	G	G	G	SD	VG	EX	R	R
	Tracy T100-33 Above		100	GLY/GLU	2415	M	М	VG	G	VG	EX	SF	VG	VG	R	R
NEW	Tracy T101-33 PCE		101	GLY/GLU	2444	Т	МН	EX	VG	G	VG	SF	VG	VG	R	R
	Tracy T102-31 Agrisure Viptera® 3110		102	GLY/GLU	2430	Т	МН	EX	EX	EX	EX	SF	VG	EX	R	R
	Tracy T102-31 DuracadeViptera™		102	GLY/GLU	2430	Т	МН	EX	EX	EX	EX	SF	VG	EX	R	R
NEW	Tracy T104-34 PCE		104	GLY/GLU	2575	MT	МН	VG	VG	G	G	SF	VG	VG	R	R
NEW	Tracy T105-34 Duracade®		105	GLY/GLU	2475	М	М	EX	G	G	G	SF	VG	EX	R	NR
	Tracy T106-32 PCE		106	GLY/GLU	2480	MT	МН	VG	G	G	VG	SF	VG	VG	R	R
	Tracy T107-33 Duracade®		107	GLY/GLU	2482	Т	МН	VG	VG	VG	VG	SF	VG	VG	R	R
	Tracy T108-29 Duracade®		108	GLY/GLU	2490	MT	М	G	EX	G	VG	SF	VG	EX	R	R
	Tracy T110-33 Viptera™Z3		110	GLY/GLU	2545	MT	МН	EX	G	G	G	FX	VG	G	R	R
NEW	Tracy T111-34 Above		111	GLY/GLU	2700	MT	ML	EX	EX	G	G	SF	VG	EX	R	R
NEW	Tracy T111-34 Duracade®		111	GLY/GLU	2700	MT	ML	EX	EX	G	G	SF	VG	EX	R	R
NEW	Tracy T114-34 DuracadeViptera™		113	GLY/GLU	2840	T	МН	VG	VG	G	G	SF	VG	VG	R	R

Rating Scale: EX = Excellent, VG = Very Good, G = Good, R = Recommended, NR = Not Recommended

Plant Height: MS = Medium-Short, M = Medium, MT = Medium-Tall, T = Tall | Herbicide Tolerance: GLY = Glyphosate Tolerant, GLY/GLU = Glyphosate/Glufosinate Tolerant

Ear Height: M = Medium, MH = Medium-High, ML = Medium-Low | Ear Flex: FX = Fixed, F = Flex, SF = Semi-Flex, SD = Semi-Determinate, D = Determinate

Trait	Legal Name	Trait	Legal Name		
3010	Agrisure® 3010	DuracadeViptera	DuracadeViptera™		
3011A	Agrisure Artesian® 3011A	PCE	PowerCore® Enlist® Corn		
GT	Agrisure® GT	Viptera 3110	Agrisure Viptera® 3110		
GTA	Agrisure Artesian® GTA	Viptera	Viptera®		
Above	Agrisure® Above	VipteraZ3	Viptera™Z3		
Duracade	Duracade®				



Tracys Com Trait Insect Control

		A ROLL WHEN THE PARTY NAMED IN	The state of the s	THE PERSON NAMED IN		
Insect	Agrisure® 3010	Agrisure Viptera® 3110	Viptera®	Agrisure [®] Above	Duracade®	DuracadeViptera"
Corn Earworm	**	***	***	**	**	***
Black Cutworm	0	***	***	***	***	***
Fall Armyworm	*	****	****	**	**	***
Western Bean Cutworm	0	****	****	*	*	****
Dingy Cutworm	0	****	****	0	-	***
Common Stalk Borer	*	***	***	*	*	***
True Armyworm	0	****	****	-	-	****
Sugarcane Borer	****	****	***	****	***	***
Beet Armyworm	*	****	***	***	***	***
European Corn Borer	***	****	****	***	***	***
Southwestern Corn Borer	***	***	***	***	***	***
Western Corn Rootworm, Northern Corn Rootworm, Mexican Corn Rootworm	0	0	0	0	***	***



Insect	Herculex® XTRA	Optimum [®] AcreMax [®]	Optimum AcreMax 1	Optimum Leptra®	Optimum AcreMax Xtra	Optimum AcreMax Xtreme	Powercore® Enlist® Corn
Corn Earworm	**	***	*	****	***	***	***
Black Cutworm	***	***	***	***	***	***	***
Fall Armyworm	*	**	**	***	*	**	***
Western Bean Cutworm	*	*	*	***	*	**	***
Dingy Cutworm	ı	-	-	****	-	-	-
Common Stalk Borer		***		***	**	**	***
True Armyworm	-	_	-	***	_	-	-
Sugarcane Borer	***	***	***	***	***	****	***
Beet Armyworm	***	***	***	***	***	***	-
European Corn Borer	***	***	***	***	***	***	***
Southwestern Corn Borer	***	***	***	***	***	***	***
Western Corn Rootworm, Northern Corn Rootworm, Mexican Corn Rootworm	***	0	**	0	***	***	0

syngenta®



acys. Com Technologies



Agrisure Artesian® technology maximizes yield when it rains and increases yield when it doesn't. Built for top-end yield using scientifically selected genes, this elite class of high-performing hybrids can respond to water stress with multiple genes at virtually any stage of growth managing gaps in rainfall throughout the season. Artesian™ corn hybrids can respond to the unpredictability of weather and improve yield consistency by converting water to grain more efficiently than other hybrids.



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.



The Agrisure Artesian® GTA trait stack brings together an elite hybrid, which converts water to grain more efficiently than other hybrids, with tolerance to in-crop applications of glyphosate based herbicides—resulting in season-long water optimization, and more consistent production and profit potential. This hybrid is an excellent option for refuge acres in a structured refuge field.



The Agrisure® 3010 trait stack provides corn borer control with both glyphosate and glufosinate tolerance.





The Agrisure Artesian® 3011A trait stack brings together an elite hybrid that maximizes yield when it rains and increases yield when it doesn't with better control of damaging corn insects and herbicide flexibility. The Agrisure Artesian 3011A trait stack provides improved yield consistency by converting water to grain more efficiently than other hybrids, control of corn borer and corn rootworm, and tolerance to both glyphosate and glufosinate based herbicides.





The Agrisure Viptera® 3110 trait stack offers season-long comprehensive above-ground insect control. It is ideal in areas where corn rootworm management is not a primary concern. Featuring the Agrisure Viptera trait, which is the only trait available today that effectively controls western bean cutworm, the Agrisure Viptera 3110 trait stack controls ear-feeding insects and protects genetic yield potential.



PowerCore® trait technology delivers superior control of above-ground insects in corn.

ENLIST® WEED CONTROL SYSTEM-

PROVEN CONTROL **OF TOUGH WEEDS**



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

2,4-D choline

Glyphosate

Glufosinate

🚔 Enlist Duoʻ COLEX•D" technology

Convenient proprietary blend of 2,4-D choline and glyphosate

The two sites of action work together to deliver control of yield-robbing weeds and help prevent resistance

Enlist One COLEX+D* technology

- Straight-goods 2,4-D choline with additional tank-mix flexibility
- Provides additional tank-mix flexibility with Liberty® herbicide and other qualified tank-mix products, allowing for a customized weed control program to fit each farm

On-Target Application

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





The **Agrisure**° **Above** trait stack offers the convenience of an integrated E-Z Refuge° seed blend featuring multiple modes of action against corn borer, as well as suppression of ear-feeding insects. The Agrisure° Above trait stack is ideal in areas where corn rootworm management is not a primary concern.

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.



The Duracade® trait stack provides multiple modes of action against corn rootworm and corn borer, as well as suppression of ear-feeding insects. This trait stack includes a novel, alternate mode of action to help preserve trait durability and delay insect adaptation for long-term field health, and the convenience of an integrated E-Z Refuge® seed blend.

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.



The **DuracadeViptera™** trait stack is the industry's most comprehensive solution for proactively protecting yield potential and field health. It has the power traits to control 16 damaging above-and below-ground pests, more than any competitive trait stack, while offering the convenience of an integrated E-Z Refuge® seed blend. Its novel, alternate modes of action, including a unique mode of action that demonstrates strong performance against corn rootworm, help preserve trait durability and delay insect adaptation for long-term field health.

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.



The **Viptera**® trait stack offers the most comprehensive above ground insect control with control of ear-feeding insects, multiple modes of action against key aboveground insects and the convenience of an integrated E-Z Refuge® seed blend. It is ideal in areas where corn rootworm management is not a primary concern. Featuring the Viptera® trait, which is the only trait available today that effectively controls western bean cutworm, the Viptera® trait stack helps protect genetic yield potential.

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.



The **Viptera™Z3** trait stack offers the most comprehensive above-ground insect control, with three modes of action on key broad lepidopteran pests and three modes of action on corn borer. It reduces the need for scouting and treatments and is a good fit for geographies where corn rootworm is not a concern. Featuring the Viptera® trait, which is the only trait available today that effectively controls western bean cutworm, the Viptera™Z3 trait stack helps protect genetic yield potential and includes the convenience of an integrated E-Z Refuge® seed blend.

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.

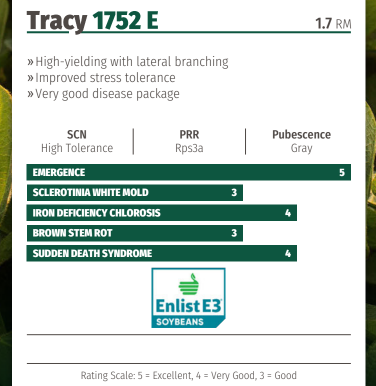
MEM **Tracy 0854 E 0.8** RM » Very consistent yield across environments » Excellent emergence and stress tolerance » Peking for SCN SCN PRR Pubescence High Tolerance Rps3a Gray **EMERGENCE SCLEROTINIA WHITE MOLD IRON DEFICIENCY CHLOROSIS BROWN STEM ROT SUDDEN DEATH SYNDROME**

Rating Scale: 5 = Excellent, 4 = Very Good, 3 = Good

<u>Tracy 1254</u>	E	NEW 1.2 RM
» Performs well in all e» Excellent PRR ratings» Very good stress tole		
SCN High Tolerance	PRR Rps3a	Pubescence Gray
EMERGENCE		5
SCLEROTINIA WHITE MOLD	3	
IRON DEFICIENCY CHLOROS	SIS	4
BROWN STEM ROT	3	
SUDDEN DEATH SYNDROMI	E 3	
	Enlist E3	

Rating Scale: 5 = Excellent, 4 = Very Good, 3 = Good

**NEW 1.6 RM **New 1.6 RM **Highly stable across yield environments **Excellent emergence and stress tolerance **Moves East well WI, MI **SCN | PRR | Pubescence Gray **EMERGENCE | 5 **SCLEROTINIA WHITE MOLD | 3 **IRON DEFICIENCY CHLOROSIS | 3 **BROWN STEM ROT | 3 **SUDDEN DEATH SYNDROME | 3 **EDISTERS SOYBEANS



Soybean E3® Products 18-21 relative maturity





Pubescence

Tracy 1854 E

MEM **1.8** RM

» Medium-tall with great standability

- » Good disease package
- » Peking for SCN

High Tolerance	PRR Rps1k		Light Tawny
EMERGENCE			4
SCLEROTINIA WHITE MOLD			4
IRON DEFICIENCY CHLOROSIS	S	3	
BROWN STEM ROT		3	
SUDDEN DEATH SYNDROME			4
Г	6		



Rating Scale: 5 = Excellent, 4 = Very Good, 3 = Good

Tracy 1953 E

1.9 RM

- » Great performance across Group 1 and 2 zones
- » Very good stress tolerance

SCN

» Performs well on all soil types

High Tolerance Rps1k Light Tawny **EMERGENCE** SCLEROTINIA WHITE MOLD **IRON DEFICIENCY CHLOROSIS** SUDDEN DEATH SYNDROME

PRR

Rating Scale: 5 = Excellent, 4 = Very Good, 3 = Good

Tracy 2052 E

2.0 RM

- » Good disease package with Frogeye resistance
- » Works well on a variety of soil types
- » Handles stress well

SCN PRR Pubescence High Tolerance Rps1k Gray **EMERGENCE SCLEROTINIA WHITE MOLD IRON DEFICIENCY CHLOROSIS BROWN STEM ROT SUDDEN DEATH SYNDROME**

Rating Scale: 5 = Excellent, 4 = Very Good, 3 = Good

Tracy 2153 E

2.1 RM

- » Tough, rugged plant style brings excellent stress tolerance
- » Peking for SCN
- » Excellent yield and performance

Pubescence High Tolerance Rps1c Gray

EMERGENCE SCLEROTINIA WHITE MOLD 3 **IRON DEFICIENCY CHLOROSIS SUDDEN DEATH SYNDROME**



<u>Tracy 23!</u>	<u>54 </u>	<u>E</u>			1.3 RM
»Early Group 2 lea »Excellent emergo »Solid White Molo	ence a		rance		
SCN High Tolerance		PRR Rps3a		Pubesce Light Ta	
EMERGENCE					5
SCLEROTINIA WHITE	MOLD			4	
IRON DEFICIENCY CH	LOROS	IS		4	
BROWN STEM ROT				4	
SUDDEN DEATH SYNI	DROME		3		
		Enlist E3			

Rating Scale: 5 = Excellent, 4 = Very Good, 3 = Good

N EW

Tracy 2453 E 2.4 RM

Rating Scale: 5 = Excellent, 4 = Very Good, 3 = Good

- » High-performing soybean» Good disease package
- » Height and standability

High Tolerance

SCN PRR Pubescence

EMERGENCE 5

SCLEROTINIA WHITE MOLD 3

IRON DEFICIENCY CHLOROSIS 3

SUDDEN DEATH SYNDROME 4

Gray



Rating Scale: 5 = Excellent, 4 = Very Good, 3 = Good

Tracy 2454 E 2.4 RM » Excellent yield potential » Use across all soil types and yield environment » Excellent emergence SCN PRR Pubescence High Tolerance Rps1k Gray **EMERGENCE** SCLEROTINIA WHITE MOLD **IRON DEFICIENCY CHLOROSIS BROWN STEM ROT SUDDEN DEATH SYNDROME**

Soybean E3® Products 25-29 relative maturity





Tracy 2553 E

2.5 RM

Pubescence

- » Medium-tall, bushy plant
- » Peking for SCN

SCN

» Good disease package

PRR

	-
IRON DEFICIENCY CHLOROSIS	4
SUDDEN DEATH SYNDROME	



Rating Scale: 5 = Excellent, 4 = Very Good, 3 = Good

Tracy 2654 E

VIEVV **2.6** RM

- » Very good emergence, standability, and stress tolerance
- » Excellent for all yield environments
- » Pair with 2453E

SCN High Tolerance	PRR Rps1k	Pubescence Gray
EMERGENCE		4
SCLEROTINIA WHITE MOLD		3
IRON DEFICIENCY CHLOROSIS	5	3
BROWN STEM ROT		3
SUDDEN DEATH SYNDROME		3
	Enlist E3	

Rating Scale: 5 = Excellent, 4 = Very Good, 3 = Good

Tracy 2754 E

MEM **2.7** RM

- »Superior yields West to East
- » Excellent standability, nice late-season appearance
- » Solid White Mold performance

SCN High Tolerance	PRR Rps1k	Pubescence Light Tawny
EMERGENCE		4
SCLEROTINIA WHITE MOLD		4
IRON DEFICIENCY CHLOROSI	IS	4
BROWN STEM ROT		4
SUDDEN DEATH SYNDROME		4
	=	

Rating Scale: 5 = Excellent, 4 = Very Good, 3 = Good

Tracy 2954 E

N EW **2.9** RM

- » Superior performance in all environments
- » Excellent standability
- » SCN, Rps1k and good PRR tolerance

SCN High Tolerance	PRR Rps1K		scence Tawny
EMERGENCE			5
SCLEROTINIA WHITE MO	LD 3		
IRON DEFICIENCY CHLOR	OSIS 3		
BROWN STEM ROT		4	
SUDDEN DEATH SYNDRO	ME 3		
	Enlist E3		



Tracys Soybean Technology

A CLOSER LOOK



AT THE ENLIST® WEED CONTROL SYSTEM

2,4-D choline | Glyphosate | Glufosinate

Following burndown, 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 with Enlist E3® soybeans.



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



- · Straight goods 2,4-D choline with additional tank-mix flexibility
- Provides additional tank-mix flexibility with Durango® DMA® herbicide, Liberty® herbicide and other qualified tankmix products, allowing for a customized weed control program to fit each farm

On-Target Application

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



ENLIST E3° (E3) soybeans offer the most advanced trait technology available in soybeans, providing a new standard for weed control and yield performance. With Enlist E3® soybeans, the three herbicide tolerances - 2,4-D choline, glyphosate and glufosinate - combine to deliver a complete system with more weed control options. Using multiple herbicide sites of action in a program approach helps control weeds in the current growing season while limiting the ability for herbicide-resistant weeds to develop. Enlist E3® soybeans give farmers the flexibility to employ multiple herbicide sites of action.

Technology Owner	Herbicide Mode of Action	Buffer Zone	Approved Nozzle
The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies L.L.C.	2,4-D choline & Glyphosate, Glufosinate herbicides	30' downwind from sensitive areas	Multiple (see listing for use with Enlist One™ or Enlist Duo® herbicide)
Droplet Size	Wind Speed Restrictions	Approval Status Seed	Approval Status Herbicide
Medium - Coarse	3 - 15 mph	Yes	Yes

All information has been gathered from company literature and publicly available data. Check with authorized retailers prior to any application and purchases as information and labels are subject to change. The information presented here is not an offer for sale. Information current as of July, 2023.

Soybean Characteristics Tracys



NEW	Enlist E3 SOYBEANS PRODUCT	Relative Maturity	Plant Height	Plant Type	Emergence	Sclerotinia White Mold	Iron Deficiency Chlorosis	Brown Stem Rot	Soybean Cyst Nematode	Sudden Death Syndrome	Phytophthora Root Rot	Flower	Hilum	Pubescence
NEW	Tracy 0854 E	0.8	Μ	МВ	EX	G	G	G	High Tolerance	VG	Rps3a	Purple	Buff	Gray
NEW	Tracy 1254 E	1.2	Μ	МВ	EX	G	VG	G	High Tolerance	G	Rps3a	Purple	Buff	Gray
NEW	Tracy 1654 E	1.6	M	МВ	EX	G	G	G	High Tolerance	G	NA	Purple	Imperfect Black	Gray
	Tracy 1752 E	1.7	M	М	EX	G	VG	G	High Tolerance	VG	Rps3a	Purple	Buff	Gray
NEW	Tracy 1854 E	1.8	MT	МВ	VG	VG	G	G	High Tolerance	VG	Rps1k	Purple	Black	Light Tawny
	Tracy 1953 E	1.9	MT	M	EX	G	VG	N/A	High Tolerance	VG	Rps1k	Purple	Black	Light Tawny
	Tracy 2052 E	2.0	MT	М	EX	G	G	VG	High Tolerance	VG	Rps1k	Purple	Imperfect Black	Gray
	Tracy 2153 E	2.1	MT	М	EX	G	G	N/A	High Tolerance	VG	Rps1c	Purple	Imperfect Black	Gray
	Tracy 2253 E	2.2	М	М	EX	N/A	VG	N/A	High Tolerance	EX	Rps1k	Purple	Black	Light Tawny
NEW	Tracy 2354 E	2.3	М	МВ	EX	VG	VG	VG	High Tolerance	G	Rps3a	Purple	Black	Light Tawny
	Tracy 2453 E	2.4	MT	М	EX	G	G	N/A	High Tolerance	VG	Rps1a	Purple	Buff	Gray
NEW	Tracy 2454 E	2.4	M	МВ	EX	G	G	G	High Tolerance	G	Rps1k	White	Buff	Gray
	Tracy 2553 E	2.5	MT	МВ	VG	N/A	VG	N/A	High Tolerance	EX	Rps1k	Purple	Black	Light Tawny
NEW	Tracy 2654 E	2.6	Μ	МВ	VG	G	G	G	High Tolerance	G	Rps1k	Purple	Imperfect Black	Gray
NEW	Tracy 2754 E	2.7	Μ	В	VG	VG	VG	VG	High Tolerance	VG	Rps1k	Purple	Black	Light Tawny
NEW	Tracy 2954 E	2.9	М	МВ	EX	G	G	VG	High Tolerance	G	Rps1K	Purple	Black	Light Tawny

Rating Scale: EX = Excellent, VG = Very Good, G = Good, N/A = Not Available | Plant Height: M = Medium, MT = Medium-Tall Plant Type: M = Medium, MB = Medium-Bushy, B = Bushy

TSA 200

- » Medium recovery after harvest
- » Great for economic production
- » Better for 3 or 4 cuttings per year
- » Used for short rotations
- » Keep on well-drained soils

3.0-4.0
2.0
Average
26/30
Average

TSA 230-PLH

- » First choice where Potato Leafhopper is a pest or not sprayed
- » Eliminates need to spray for Potato Leafhopper
- » Naturally high forage quality potential
- » Manage for 3 or 4 cuttings per year
- » Medium rotation cycle

Fall Dormancy	4.0
Winter Hardiness	2.0
Persistence	Very Good
Disease Rating (WI)	30/30
Cutting Recovery	Fast

TSA 250-ML

- » High yield, high quality, multi-leaf
- » Adapted for 3, 4, or 5 cuttings per year
- » Selected for good forage quality, yield, and persistence potential
- » Medium to long rotation cycle

Fall Dormancy	4.0
Winter Hardiness	2.0
Persistence	Superior
Disease Rating (WI)	30/30
Cutting Recovery	Very Fast

TSA 280-APH2

- » First choice where Aphanomyces Race 2 is a problem
- » Elite performance for yield potential, quality, and persistence
- » Widely adapted to soils and geography
- » Manage for 3, 4, or 5 cuttings per year

Fall Dormancy	4.0
Winter Hardiness	2.0
Persistence	Superior
Disease Rating (WI)	30/30
Cutting Recovery	Very Fast



Alforex Hi-Gest® 360

- » High yield potential with improved fiber digestibility
- » Better quality for top performing dairies; 3 or 4+ cuttings per year
- » Conventional bred plant offering wider harvest window and improved performance
- » Very leafy, medium to fine stems while maintaining solid standability

Fall Dormancy	3.0
Winter Hardiness	1.5
Persistence	Excellent
Disease Rating (WI)	35/35
Cutting Recovery	Average

Alforex Hi-Gest® 460

- » High yield alfalfa bred for improved yield and forage quality
- » Better quality for top performing dairies; 3, 4, or 5 cuttings per year
- » Adapted for aggressive, high quality production or more relaxed high yield practices
- » Strong leaf disease package which contributes to a high leaf-to-stem ratio and higher crude protein

Fall Dormancy	4.0
Winter Hardiness	1.5
Persistence	Excellent
Disease Rating (WI)	34/35
Cutting Recovery	Fast

We have most of the common forage grasses, clovers, and mixes available.

Please contact us for prices and availability.

COMMON FORAGES AVAILABLE

- Barley
- Bromegrass
- Climax Timothy
- Dwarf Grain Sorghum
- Oats
- Orchardgrass
- Pea & Oat Mixes
- Sorghum Sudangrass
- Tillage Radish
- Wheat and more...
- * Payment is due upon delivery.
- * Product is non-returnable.

BIOLOGICAL OFFERINGS

Tracy Seeds is proud to offer an elite line-up of YieldMaster Solutions biological products proven to promote overall plant health and increase ROI.





FOR USE ON

Corn | Soybeans | Wheat Alfalfa | Sugar Beets Potatoes | Canola | Cotton & More

KEY BENEFITS

- N-fixing bacteria that works within the plant all season long!
- Works throughout the entire plant to supplement Nitrogen where & when its needed.
- Easy to tank mix and apply in-furrow or foliar.

In-Furrow | Foliar





FOR USE ON

Corn | Soybeans | Wheat Alfalfa | Sugar Beets Potatoes | Canola | Cotton & More

KEY BENEFITS

- Enhances fertilizer by increasing plant nutrient uptake
- Improves availability of phosphorus and potassium
- Aids in unlocking nutrient tie-up caused by high or low pH soils

In-Furrow | Foliar | UAN





FOR USE ON

Corn | Silage Corn Sorghum | Cotton Canola | Flax

KEY BENEFITS

- Heat & drought stress mitigation
- Plant growth regulator response
- Increased ear size and improved ear fill

Seed Coat | In-Furrow | Foliar





FOR USE ON

Soybeans

KEY BENEFITS

- More branching per plant
- Increase in flowers and pods
- Increased nodulation

Seed Coat | In-Furrow | Foliar



FOR USE ON

Soybeans | Corn

KEY BENEFITS

- 8-20% yield increases
- Improved pest resistance
- Improved nutrient and water uptake

Planter Box

To put biologicals to work on your acres contact your Tracy Seeds representative today!





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/Stewardship Agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation and agreement to comply with the most recent 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®, Agrisure® Afrisure®, Agrisure® Total, Artesian®, Duracade®, Duracade®, Duracade®iptera™, DuracadeViptera™, Z3, Viptera®, Viptera™ Z3, and Refuge Renew™ are trademarks of a Syngenta Group Company.

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

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, postemergent 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 t HERCU

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.

Yield Gard VieldGard VT Pro® is a registered trademark used under license from the Bayer Group.

Seeds containing the Enlist, Herculex and PowerCore traits are protected under one or more U.S. patents which can be found at: www.traitstewardship.com. The purchase of these seed traits include a limited license to produce a single crop in the United States. The use of seed from such a crop 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 Enlist, Herculex and PowerCore 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 the 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. Always read and follow herbicide label directions prior to use: Enlist* products contain the Enlist trait that provides crop safety for use of labeled over-the-top applications of glyphosate, glufosinate and 2,4-D herbicides featuring Colex-D* technology when applied according to label directions. Following burndown, the only 2,4-D containing herbicide products that may be used with Enlist* crops are products that feature Colex-D technology and are expressly labeled for use in conjunction with Enlist products.

Enlist E3' soybean seeds containing the Enlist' trait can only be used to plant a single commercial crop. It is unlawful to save and replant Enlist E3' soybeans. Additional information and limitations on the use of these products are provided in the Corteva Agriscience Technology Use Agreement and Enlist' Soybean Product Use Guide. U.S. patents for Corteva Agriscience technologies can be found at the following webpage: www.corteva. us/Resources/trait-stewardship.html.

Corteva Agriscience is a member of Excellence Through Stewardship® (ETS). Corteva Agriscience products are commercialized in accordance with ETS product launch stewardship guidance Corteva Agrisciences Product Launch Stewardship Policy. No crop or material produced from this product can be exported to, used, processed or sold 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. For further information about your crop or grain marketing options, contact DAS at 877-4-TRAITS (877-487). Information regarding the regulatory and market status of agricultural biotechnology products can be found at: www.biotradestatus.com.

Seeds containing the Enlist, Herculex and PowerCore traits are protected under numerous US patents. Seeds containing patented traits can only be used to plant a single commercial crop and cannot be saved or replanted. 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 Technology Use Agreement and (ii) the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and Use requirements detailed therein (www.corteva.us/ Resources/trait-stewardship.html). To plant Enlist, Herculex and PowerCore seed, you must have a limited license from Corteva Agriscience. In consideration of the foregoing, Corteva Agriscience grants to the Grower the 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.

Always read and follow herbicide label directions prior to use: Enlist® products contain the Enlist trait that provides crop safety for use of labeled over-the-top applications of glyphosate, glufosinate and 2,4-D herbicides featuring Colex-D® technology when applied according to label directions. Following burndown, the only 2,4-D containing herbicide products that may be used with Enlist™ crops are products that feature Colex-D technology and are expressly labeled for use on Enlist crops. 2,4-D products that do not contain Colex-D technology are not authorized for use in conjunction with Enlist products. Enlist corn contains genes that confer tolerance to 2,4-D and -fop herbicides. 2,4-D and -fop herbicides will damage or kill crops that are not tolerant to 2,4-D or -fops.



IRM - Properly managing trait technology is key to preserving it as a long-term crop protection tool. Growers who fail to comply with IRM requirements risk losing access to this product. To help preserve the effectiveness of B.t. com technologies, growers planting B.t. corn technologies are required to follow an IRM Plan. Consult the Corn Product Use Guide for appropriate refuge configuration options. Before opening a bag of seed, be sure to read, understand and accept the stewardship requirements, including applicable refuge requirements for insect resistance management, for the biotechnology traits expressed in the seed as set forth in the Technology Use Agreement and Product Use Guide. By opening and using a bag of seed, you are reaffirming your obligation to comply with the most recent stewardship

requirements. For complete details on IRM requirements for hybrids with 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.

Enlist E3® soybean seeds containing the Enlist® trait can only be used to plant a single commercial crop. It is unlawful to save and replant Enlist E3® soybeans. Additional information and limitations on the use of these products are provided in the Corteva Agriscience Technology Use Agreement and Enlist® Soybean Product Use Guide. U.S. patents for Corteva Agriscience technologies can be found at the following webpage: www.corteva.us/Resources/trait-stewardship.html.

Enlist Duo® and Enlist One® herbicides are not registered for sale or use in all states or counties. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your area. Enlist Duo and Enlist One are the only 2,4-D products authorized for use with Enlist crops. Consult Enlist herbicide labels for weed species controlled. Always read and follow label directions. Enlist E3® soybeans were jointly developed by Corteva Agriscience and MS Technologies, LLC. and Enlist E3 logo, and Colex-D are trademarks of Corteva Agriscience. PowerCore® multi-event technology developed by Corteva Agriscience and MS Technology and Design, and PowerCore® are registered trademarks of Corteva Agriscience. PowerCore® are registered trademarks of BASF. Enlist®, Colex-D®, and Refuge Advanced® are trademarks of Corteva Agriscience and its affiliated companies. Excellence Through Stewardship.





PWE — PowerCore® Enlist® corn products with HX1, VTP, ENL, LL, RR. A separate 5% corn borer refuge in the corn belt, and a separate 20% corn borer refuge in EPA-designated cotton-growing counties must be planted PowerCore Enlist products.



Serving Farmers Needs Since 1935

1805 S. State Road 140 • Janesville, WI 53546 Phone: 608.752.2767 • info@tracyseeds.com



www.tracyseeds.com



VISITORS Welcome