



# 2026 Product Guide

[www.3GSEEDS.COM](http://www.3GSEEDS.COM)

1-866-BIG-YIELD



## 2026 CORN BELT PRODUCT PRICING

PIVOT BIO  
**PROVEN G3**

PIVOT BIO  
**PROVEN 40**

PIVOT BIO  
**CERT-N<sub>OS</sub>**

PIVOT BIO  
**RETAIN**

**\$21.75/ACRE**

Prices are consistent for both LIF and OS in 2026

**SPECIAL INTRODUCTORY PRICING  
FOR OUR THREE NEW PRODUCTS:  
PROVEN<sup>®</sup> G3, RETAIN<sup>™</sup> AND CERT-N<sup>™</sup>**

### LOYALTY INCENTIVE

**QUALIFIERS** Purchase 90%-119% of previous year's sales

- \$2.50/acre discount if paid by Oct. 29
- \$1.00/acre discount if paid by Jan. 14

### GROWTH INCENTIVE

**QUALIFIERS** Purchase 120%+ of previous year's sales

- \$4.50/acre discount if paid by Oct. 29
- \$3.00/acre discount if paid by Jan. 14

### CASH DISCOUNT

**INCENTIVE** • \$1.75/acre discount

### 0% CUSTOMER FINANCING THROUGH DEC. 2026

with either John Deere Financial or Rabo AgriFinance

JOHN DEERE  
FINANCIAL

Rabo AgriFinance



**PIVOT BIO**

[PIVOTBIO.COM](http://PIVOTBIO.COM)

0714.25 ©2025 PIVOT BIO



# NEXT-GEN PROVEN: WEATHERPROOF N THAT'S ALWAYS ON

PIVOT BIO  
**PROVEN G3**

As the third generation of PROVEN® nitrogen, **PROVEN® G3 is your foundational, consistent and durable source of N**. Weatherproof N means no volatilization and no leaching, with daily, spoon-fed in-season nitrogen at the roots. PROVEN® G3 will be available an on-seed treatment only in 2026.

PROVEN® G3 is the first PROVEN® product with multiple (three) modes of action and four microbes, including a new proprietary methylotroph blend for enhanced crop nutrition.

## DELIVERING A TRIPLE SHOT OF POWER ALL SEASON LONG



### FEED

The ONLY gene-edited microbes providing nitrogen even when other N fertilizer is present.

Replace 20-40 lbs of N with same or better yields



### BOOST

Boosting crop growth by increasing nutrient uptake.

+6% Root area  
+13% Biomass  
+7% Chlorophyll content



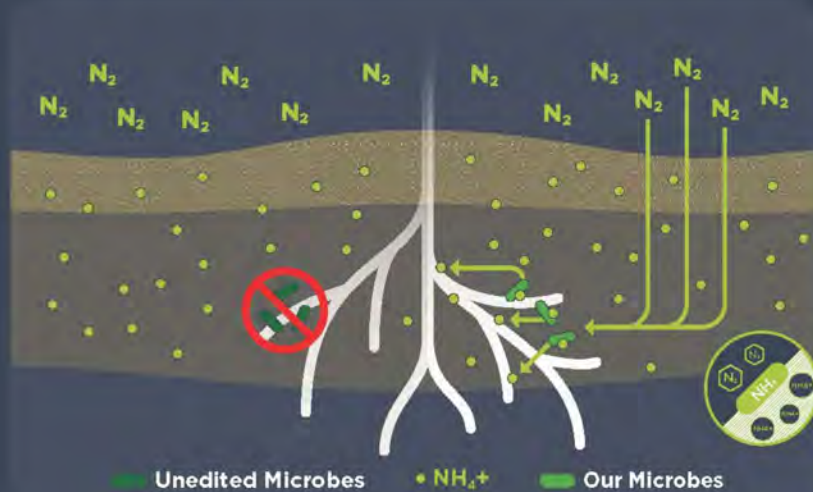
### AMPLIFY

Driving plant health to enhance yield potential.

+9% Nitrogen  
+18% Iron  
+13% Manganese

## WEATHERPROOF NITROGEN THAT DOESN'T LEACH

THE ONLY GENE-EDITED MICROBE CONTINUOUSLY FIXING NITROGEN IN THE PRESENCE OF SYNTHETIC N.



NO VOLATILIZATION

NO DENITRIFICATION

NO LEACHING

# SOYBEANS



## AA 2214 N RM 2.2

NON GMO

VERY ATTRACTIVE LINE THAT STANDS WELL

ABOVE AVERAGE TEST MEAN

MED HEIGHT/BUSH

STRONG DEFENSE

PURPLE/WHITE FLOWER COLOR

LT. TAWNY PUBESCENCE

TAN POD COLOR

RECOMMENDED SEEDING RATE (1000S)

7"-8" ROWS	160-170
15"-20"	150-160
30" PLUS	140-150

EMERGENCE: 7

STANDABILITY: 8

SDS SYNDROME: 6

WHITE MOLD: 7

## AA 2216 N RM 2.2

NON GMO

PEKING SOYBEAN CYST NEMATODE

VERY GOOD DEFENSE PACKAGE

BUSHY PLANT TYPE

GOOD HEIGHT

PURPLE FLOWER COLOR

GRAY PUBESCENCE

TAN POD COLOR

RECOMMENDED SEEDING RATE (1000S)

7"-8" ROWS	160-170
15"-20"	150-160
30" PLUS	140-150

EMERGENCE: 7

STANDABILITY: 8

SDS SYNDROME: 7

WHITE MOLD: 7

## AA 22C25 RM 2.3

NON GMO

PEKING WITH A YIELD SPIKE AT 2.3!

TALL PLANT HEIGHT THAT LOVES STRESS

GOOD IDC TOLERANCE

PURPLE FLOWER COLOR

LT. TAWNY PUBESCENCE

BROWN POD COLOR

RECOMMENDED SEEDING RATE (1000S)

7"-8" ROWS	160-170
15"-20"	150-160
30" PLUS	140-150

EMERGENCE: 8

STANDABILITY: 7

SDS SYNDROME: 7

WHITE MOLD: 6



# SOYBEANS

## AA 0821

RM  
0.8



RACE HORSE!

HIGHLY UNIFORM

CONSISTENT ACROSS HIGH YIELD ENVIRONMENTS

GRAY PUBESCENCE

### RECOMMENDED SEEDING RATE (1000S)

7"-8" ROWS	160-170
15"-20"	150-160
30" PLUS	140-150

EMERGENCE 8

STANDABILITY 7

SDS SYNDROME 5

WHITE MOLD 6

## AA 1721

RM  
1.7



NATIONAL LINE WEST TO EAST

MEDIUM PLANT HEIGHT

PACKS ON YIELD FOR AN EARLY BEAN

STANDABILITY A PROMINENT FEATURE

GRAY PUBESCENCE

BROWN POD COLOR

### RECOMMENDED SEEDING RATE (1000S)

7"-8" ROWS	160-170
15"-20"	150-160
30" PLUS	140-150

EMERGENCE 8

STANDABILITY 8

SDS SYNDROME 6

WHITE MOLD 7

## AA 1923

RM  
1.9



A MUST HAVE ON VARIABLE SOILS

PURPLE FLOWER

BROWN POD

TOUGH, VERSATILE VARIETY WITH SDS TOLERANCE

VERY GOOD STRESS TOLERANCE

### RECOMMENDED SEEDING RATE (1000S)

7"-8" ROWS	160-170
15"-20"	150-160
30" PLUS	140-150

EMERGENCE 7

STANDABILITY 7

SDS SYNDROME 6

WHITE MOLD 8



# SOYBEANS

## AA 2025

RM 2.0

PEKING WITH BEST OF CLASS WHITE MOLD

MEDIUM-TALL HEIGHT WITH VERY GOOD STANDABILITY

GOOD IDC

PURPLE FLOWER COLOR

GRAY PUBESCENCE

TAN POD COLOR



**Enlist E3 SOYBEANS**

RECOMMENDED SEEDING RATE (1000S)	
7"-8" ROWS	160-170
15"-20"	150-160
30" PLUS	140-150

EMERGENCE	8
STANDABILITY	7
SDS SYNDROME	6
WHITE MOLD	8

## AA 2324

RM 2.3

USE ACROSS ALL SOIL TYPES AND YIELD ENVIRONMENTS

BIG TIME YIELDS

GOOD SDS TOLERANCE

RESISTANT TO NORTHERN STEM CANKER

NICE PLANT STYLE WITH MEDIUM+ HEIGHT AND GOOD STANDABILITY



**Enlist E3 SOYBEANS**

RECOMMENDED SEEDING RATE (1000S)	
7"-8" ROWS	160-170
15"-20"	150-160
30" PLUS	140-150

EMERGENCE	8
STANDABILITY	7
SDS SYNDROME	8
WHITE MOLD	6

## AA 2524

RM 2.5

GOOD MED-TALL BUSHY PLANT

SUPERIOR YIELDS EAST TO WEST

PEKING, RPS 1K & SDS

HANDLES WHITE MOLD PRONE REGIONS WELL



**Enlist E3 SOYBEANS**

RECOMMENDED SEEDING RATE (1000S)	
7"-8" ROWS	160-170
15"-20"	150-160
30" PLUS	140-150

EMERGENCE	7
STANDABILITY	7
SDS SYNDROME	7
WHITE MOLD	6



# SOYBEANS

## AA 2824

RM  
2.8



### RECOMMENDED SEEDING RATE (1000S)

7"-8" ROWS	160-170
15"-20"	150-160
30" PLUS	140-150

MEDIUM-TALL HEIGHT  
ABOVE AVERAGE STANDABILITY  
SOLID NATIONAL PERFORMANCE

EMERGENCE 8

STANDABILITY 7

SDS SYNDROME 6

WHITE MOLD 6

## AA 3122

RM  
3.1



### RECOMMENDED SEEDING RATE (1000S)

7"-8" ROWS	160-170
15"-20"	150-160
30" PLUS	140-150

THE EARLY GROUP III FOR MICHIGAN, INDIANA  
AND OHIO  
MUST HAVE IN YOUR LINE-UP  
EXCELLENT IDC AND FROGEYE LEAFSPOT  
TOLERANCE

EMERGENCE 8

STANDABILITY 6

SDS SYNDROME 5

WHITE MOLD 6

## penergetic b WV WILDLIFE DETERRENT

- **NON-TOXIC / ODORLESS** for humans & animals
- **PROTECT** from wildlife browsing
- **DEFEND** crops without fencing
- **EFFECTIVE** after precipitation



### PRODUCT INFORMATION:



**Penergetic b WV** effectively prevents wildlife from causing major damage to crops. It is an alternative means of reducing the economic disruption that wild boar and deer can cause to agriculture and offers a promising new approach to wildlife management.

For more information call 3G Seeds, 1-866-BIG-YIELD

# CORN

9-GREAT, 5-GOOD, 1-POOR



PRODUCT	RM	TRAIT	GDU SILK	GDU BLK LAYER	PLANT HEIGHT	EAR FLEX	TEST WEIGHT	NO TILL	CORN ON CORN	EMERGENCE
AA 7701	77	GT	1132	2161	MEDIUM TALL	SEMI FLEX	5	4	6	7
AA 8607	86	3110	1140	2145	MEDIUM TALL	SEMI FLEX	6	7	6	6
AA 9100	91	Agrisure Viptera® 3110A, CONV	1240	2300	MEDIUM TALL	SEMI FLEX	7	7	7	8
AA 9304	93	AGRISURE® ABOVE	1250	2315	MEDIUM TALL	SEMI FLEX	6	6	8	8
AA 9609	96	PCE	1265	2395	TALL	FLEX	7	8	6	8
AA 9913	99	DURACADE®	1300	2445	MEDIUM TALL	SEMI FLEX	8	7	7	8
AA 9914	99	PCE	1230	2450	MEDIUM	FLEX	6	6	9	9
AA 10145	101	CONV	1260	2510	MEDIUM TALL	FLEX	7	6	6	6
AA 10252	102	Agrisure Viptera® 3110, DURACADE	1335	2445	TALL	SEMI FLEX	8	7	8	8
AA 10253	102	PCE, CONV	1299	2364	TALL	SEMI FLEX	7	7	7	7
AA 10404	104	VIPTERA®	1335	2560	MEDIUM	SEMI FLEX	6	7	7	8
AA 10405	104	PCE	1275	2575	MEDIUM TALL	FLEX	8	6	7	7
AA 10524	105	3010, DURACADE	1291	2394	MEDIUM	FLEX	7	6	6	8
AA 10636	106	PCE, CONV	1270	2630	MEDIUM TALL	SEMI FLEX	5	7	7	7
AA 10722	107	CONV	1280	2645	MEDIUM TALL	FLEX	6	5	9	6
AA 10848	108	AGRISURE ABOVE, DURACADE	1331	2461	MEDIUM	FLEX	8	5	8	9
AA 11011	110	PCE	1325	2765	MEDIUM TALL	FLEX	6	8	7	7
AA 11622	116	CONV	1360	2860	MEDIUM	FLEX	7	7	7	7

PCE – PowerCore® Enlist® Refuge Advanced® corn products with HX1, VTP, ENL, LL, RR2. Contains a single-bag integrated refuge solution for above-ground insects. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with PowerCore Enlist Refuge Advanced products.

# SOYBEANS

9-GREAT, 5-GOOD, 1-POOR



PRODUCT	MATURITY	TRAIT	PLANT HEIGHT	FLOWER COLOR	PUB COLOR	HILUM COLOR
AA 0821 E3	0.8	ENLIST E3®	MEDIUM	WHITE	GRAY	BUFF
AA 1721 E3	1.7	ENLIST E3®	MEDIUM	PURPLE	GRAY	IMPERFECT BUFF
AA 1923 E3	1.9	ENLIST E3®	MEDIUM	PURPLE	GRAY	BUFF
AA 2025 E3	2.0	ENLIST E3® MEDIUM TALL	MEDIUM	PURPLE	GRAY	IMPERFECT BLACK
AA 2214 N	2.2	NON GMO	MEDIUM	PURPLE/WHITE	LIGHT TAWNY	BROWN
AA 2216 N	2.2	NON GMO	MEDIUM	PURPLE	GRAY	BUFF
AA 22C25	2.2	NON GMO	TALL	PURPLE	LIGHT TAWNY	BLACK
AA 2324 E3	2.3	ENLIST E3® MEDIUM TALL	MEDIUM	WHITE	GRAY	BUFF
AA 2524 E3	2.5	ENLIST E3® MEDIUM TALL	MEDIUM	PURPLE	LIGHT TAWNY	BLACK
AA 2824 E3	2.8	ENLIST E3® MEDIUM TALL	MEDIUM	PURPLE	GRAY	BUFF
AA 3122 E3	3.1	ENLIST E3® MEDIUM TALL	MEDIUM	WHITE	GRAY	BUFF



# CORN

9-GREAT, 5-GOOD, 1-POOR



STALK STRENGTH	ROOT STRENGTH	DRYDOWN	TAR SPOT	NORTHERN LEAF BLIGHT	GRAY LEAF SPOT	GOSS' WILT	ANTHRACNOSE	PRODUCT
7	9	9	BELOW AVERAGE	7	4	6	6	AA 7701
7	6	8	ABOVE AVERAGE	7	7	8	5	AA 8607
7	5	6	ABOVE AVERAGE	7	6	8	5	AA 9100
6	6	6	AVERAGE	7	6	6	6	AA 9304
ABOVE AVERAGE	7	6	AVERAGE	8	7	8	7	AA 9609
7	6	6	ABOVE AVERAGE	6	7	6	6	AA 9913
7	7	6	AVERAGE	7	7	8	6	AA 9914
7	7	6	AVERAGE	7	6	6	6	AA 10145
7	9	8	AVERAGE	7	5	7	9	AA 10252
7	9	6	ABOVE AVERAGE	6	7	6	7	AA 10253
6	7	7	AVERAGE	8	6	8	4	AA 10404
9	6	6	ABOVE AVERAGE	7	7	8	7	AA 10405
8	7	6	AVERAGE	7	6	6	8	AA 10524
6	7	6	AVERAGE	5	5	5	7	AA 10636
7	7	9	AVERAGE	7	7	7	6	AA 10722
7	8	6	ABOVE AVERAGE	6	6	6	9	AA 10848
ABOVE AVERAGE	7	7	AVERAGE	5	7	7	5	AA 11011
7	7	6	ABOVE AVERAGE	6	7	7	-	AA 11622

# SOYBEANS

9-GREAT, 5-GOOD, 1-POOR



EMERGENCE	STANDABILITY	SCN	PRR GENE	WHITE MOLD	IRON CHLOROSIS	SDS	PRODUCT
8	7	R3, MR14	NG	6	5.5	5	AA 0821 E3
8	8	R3, MR14	RPS 1K	7	6.5	6	AA 1721 E3
7	7	MR3	RPS 1C	8	8	6	AA 1923 E3
8	7	PEKING	RPS 3A	8	7	6	AA 2025 E3
7	8	-	-	7	-	6	AA 2214 N
7	8	-	-	7	-	7	AA 2216 N
8	7	PEKING	RPS 1C	6	7	7	AA 22C25
8	7	PI 88788	RPS 1K	6	6	8	AA 2324 E3
7	7	PEKING	RPS 1K	6	7	7	AA 2524 E3
8	7	PI 88788	RPS 1C	6	6	6	AA 2824 E3
8	6	R3, MR14	RPS 1C	6	7	5	AA 3122 E3

# CORN



## AA 7701

TRAIT OPTION: AGRISURE® GT

**HIGH YIELD PUNCH POTENTIAL**

**STRONG AGRONOMICS AND EAR FLEX**

**ADAPTED TO ALL MANAGEMENT SCHEMES WEST TO EAST WITH VERY GOOD STRESS TOLERANCE**

OPT. PLANTING RANGE: 28,000-34,000  
EAR TYPE: SEMI-FLEX  
KERNEL ROWS: 16-18

**RM 77 DAY**

TEST WEIGHT	5
DRYDOWN	9
SEEDLING VIGOR	7

## AA 8607

TRAIT OPTION: AGRISURE VIPTERA® 3110

**BLOCKY EAR STYLE WITH GOOD FLEX**

**OPTIMUM PERFORMANCE ON ROTATED ACRES AND WELL DRAINED SOILS**

**GOOD LATE SEASON INTACTNESS WITH STRONG STALKS AND ROOTS**

OPT. PLANTING RANGE: 28,000-34,000  
EAR TYPE: SEMI-FLEX  
KERNEL ROWS: 18-20

**RM 86 DAY**

TEST WEIGHT	6
DRYDOWN	8
SEEDLING VIGOR	6

## AA 9100

TRAIT OPTIONS: AGRISURE VIPTERA® 3110A, CONVENTIONAL

**WIDELY ADAPTED HYBRID WITH HIGH TOP END YIELD**

**WELL ADAPTED TO BOTH LOW AND HIGH POPULATIONS**

**EXCELLENT STALK STRENGTH**

**OUTSTANDING EMERGENCE AND SEEDLING VIGOR**

OPT. PLANTING RANGE: 27,000-36,000  
EAR TYPE: SEMI-FLEX  
KERNEL ROWS: 18

**RM 91 DAY**

TEST WEIGHT	7
DRYDOWN	6
SEEDLING VIGOR	8



# CORN

## AA 9304

TRAIT OPTION: AGRISURE ABOVE

**STRONG YIELD**

**VERY GOOD GOSS'S WILT TOLERANCE**

**GIRTHY, FLEX STYLE EAR WITH GOOD KERNEL DEPTH AND GRAIN QUALITY**

**TALLER HYBRID THAT HAS GOOD DUAL PURPOSE POTENTIAL**

OPT. PLANTING RANGE: 27,000-34,000  
EAR TYPE: SEMI-FLEX  
KERNEL ROWS: 18  
**RM 93**

TEST WEIGHT	6
DRYDOWN	6
SEEDLING VIGOR	8



## AA 9609

TRAIT OPTION: POWERCORE® ENLIST® REFUGE ADVANCED®

**EXCEPTIONAL PERFORMANCE ACROSS YEARS**

**GREAT LATE SEASON STALKS**

**VERY GOOD DISEASE PACKAGE**

**TOP-NOTCH SILAGE OPTION**

OPT. PLANTING RANGE: 28,000-38,000  
EAR TYPE: SEMI-FLEX  
KERNEL ROWS: 18-20  
**RM 96**

TEST WEIGHT	7
DRYDOWN	6
SEEDLING VIGOR	8



## AA 9913

TRAIT OPTION: AGRISURE ABOVE® DURACADE®

**CONSISTENT HIGH YIELD WITH SOLID AGRONOMICS**

**EXCELLENT EAR FLEX WITH GOOD GRAIN QUALITY**

**GREAT DUAL-PURPOSE HYBRID**

**STRONG GRAY LEAF SPOT & TAR SPOT PROTECTION**

OPT. PLANTING RANGE: 28,000-38,000  
EAR TYPE: SEMI-FLEX  
KERNEL ROWS: 16  
**RM 99**

TEST WEIGHT	8
DRYDOWN	6
SEEDLING VIGOR	8



# CORN



## AA 9914

REFUGE ADVANCED™

TRAIT OPTION: POWERCORE® ENLIST® REFUGE ADVANCED®

**CONSISTENT HYBRID WITH EXCELLENT LATE SEASON PLANT HEALTH AND INTACTNESS**

**OUTSTANDING TOLERANCE TO TAR SPOT, GOSS'S WILT, GLS AND NLB**

**SEMI-FIXED, CONSISTENT EARS WITH EXCELLENT TIP FILL**

**FAST EMERGENCE AND EARLY GROWTH**

OPT. PLANTING RANGE: 28,000-38,000

EAR TYPE: FLEX

KERNEL ROWS: 14-16

**RM 99 DAY**

TEST WEIGHT	6
DRYDOWN	6
SEEDLING VIGOR	9

## AA 10145

TRAIT OPTION: CONVENTIONAL

**DOMINANT YIELD PERFORMANCE ACROSS YEARS AND ENVIRONMENTS**

**TREMENDOUS EAR SIZE AND GIRTH**

**MEDIUM-TALL STATURED HYBRID, GOOD CHOICE FOR GRAIN OR SILAGE**

OPT. PLANTING RANGE: 28,000-38,000

EAR TYPE: FLEX

KERNEL ROWS: 18-20

**RM 101 DAY**

TEST WEIGHT	7
DRYDOWN	6
SEEDLING VIGOR	6

## AA 10252

TRAIT OPTIONS: AGRISURE VIPTERA® 3110  
DURACADEVIPTERA™

**TOP END YIELD, OUTSTANDING TEST WEIGHT**

**GREAT FOR NO TILL SOILS**

**GRAIN QUALITY!!**

**NUMBER 1 SELLING HYBRID FOR 3G SEEDS**

OPT. PLANTING RANGE: 26,000-38,000

EAR TYPE: SEMI-FLEX

KERNEL ROWS: 18

**RM 102 DAY**

TEST WEIGHT	8
DRYDOWN	8
SEEDLING VIGOR	8



# CORN

## AA 10253

TRAIT OPTION: POWERCORE® ENLIST® REFUGE ADVANCED®, CONVENTIONAL

**HIGH YIELDING POWERCORE OPTION**

**SOLID AGRONOMICS**

**GOOD ON SAND/LOW POPULATIONS**

**GREAT PLANT INTEGRITY**

**GOOD TEST WEIGHT**

**POWERCORE**  
Enlist  
REFUGE ADVANCED™

OPT. PLANTING RANGE: 27,000-32,000  
EAR TYPE: SEMI-FLEX  
KERNEL ROWS: 18-20  
**RM 102 DAY**

TEST WEIGHT	7
DRYDOWN	6
SEEDLING VIGOR	7

## AA 10404

TRAIT OPTION: VIPTERA®

**SUPERIOR TOP END YIELD POTENTIAL**

**RESPONDS WELL TO TOP MANAGEMENT**

**AGRONOMIC STRENGTHS ALLOW FOR HIGHER PLANT POPULATIONS**

**MULTI YEAR TOP YIELDING HYBRID**

**Viptera®**

OPT. PLANTING RANGE: 30,000-38,000  
EAR TYPE: SEMI-FLEX  
KERNEL ROWS: 14-16  
**RM 104 DAY**

TEST WEIGHT	6
DRYDOWN	7
SEEDLING VIGOR	8

## AA 10405

TRAIT OPTION: POWERCORE® ENLIST® REFUGE ADVANCED®

**IMPRESSIVE DISEASE PACKAGE INCLUDING TAR SPOT**

**TREMENDOUS LATE SEASON STAYGREEN, HEALTH, INTACTNESS WITH STRONG STALKS**

**EXCELLENT RATING FOR GOSS'S WILT AND LOWER GREENSNAP RISK**

**WIDELY ADAPTED WITH LONG GIRTHY EARS AND HIGH TEST WEIGHT**

**POWERCORE**  
Enlist  
REFUGE ADVANCED™

OPT. PLANTING RANGE: 27,000-32,000  
EAR TYPE: FLEX  
KERNEL ROWS: 16-18  
**RM 104 DAY**

TEST WEIGHT	8
DRYDOWN	6
SEEDLING VIGOR	7

# CORN



## AA 10524

AgriSure 3010 Duracade

TRAIT OPTIONS: AGRISURE® 3010, DURACADE®

**STRONG EMERGENCE AND VIGOR**  
**GREAT LATE SEASON PLANT INTEGRITY**  
**EXCELLENT STRESS TOLERANCE**  
**GIRTHY EARS WITH GOOD KERNEL DEPTH**  
**INDUSTRY LEADING GENETICS**  
**EXCELLENT SOUTH OF ZONE**

OPT. PLANTING RANGE: 24,000-36,000  
EAR TYPE: FLEX  
KERNEL ROWS: 18-24  
**RM 105 DAY**

TEST WEIGHT	7
DRYDOWN	6
SEEDLING VIGOR	8

## AA 10636

POWERCORE® Enlist® REFUGE ADVANCED®

TRAIT OPTION: POWERCORE® ENLIST® REFUGE ADVANCED®, CONVENTIONAL

**LEAD POWERCORE® ENLIST® HYBRID WITH PLOT WINNING PERFORMANCE ACROSS YEARS**  
**GOOD TOLERANCE TO TAR SPOT, NLB, AND GOSS'S WILT**  
**KEEP IN ZONE AND NORTH FOR BEST PERFORMANCE**  
**GIRTHY EAR STYLE WITH 18-22 ROWS AND VERY DEEP KERNELS**

OPT. PLANTING RANGE: 28,000-38,000  
EAR TYPE: SEMI-FLEX  
KERNEL ROWS: 18-22  
**RM 106 DAY**

TEST WEIGHT	5
DRYDOWN	6
SEEDLING VIGOR	7

## AA 10722

TRAIT OPTION: CONVENTIONAL

**FAST DRYING PLATFORM HYBRID WITH EXCELLENT PERFORMANCE ACROSS YEARS**  
**BALANCED DISEASE PACKAGE INCLUDING GOSS'S WILT, NLB AND GLS**  
**FLEX EAR STYLE WITH EXCELLENT GIRTH**  
**STRONG STALKS AND ROOTS WITH LOWER GREENSNAP RISK**

OPT. PLANTING RANGE: 28,000-38,000  
EAR TYPE: FLEX  
KERNEL ROWS: 16-18  
**RM 107 DAY**

TEST WEIGHT	6
DRYDOWN	7
SEEDLING VIGOR	6



# CORN

## AA 10848

Agrisure Above  
Duracade®

TRAIT OPTIONS: AGRISURE® ABOVE, DURACADE®

**BROAD ADAPTABILITY**  
**MUST HAVE IN YOUR LINE UP**  
**EXCELLENT GRAIN QUALITY**  
**TOP NOTCH AGRONOMICS**  
**TREMENDOUS YIELD PUNCH**  
**FAST EMERGENCE**

OPT. PLANTING RANGE: 24,000-36,000  
EAR TYPE: FLEX  
KERNEL ROWS: 14-18

RM 108 DAY

TEST WEIGHT	8
DRYDOWN	6
SEEDLING VIGOR	9

## AA 11011

POWERCORE®  
Enlist  
REFUGE ADVANCED®

TRAIT OPTION: POWERCORE® ENLIST® REFUGE ADVANCED®

**MEDIUM STATURED & YIELD LEADING**  
**OUTSTANDING STALK AND ROOT STRENGTH**  
**CONSISTENT GIRTHY EARS DOWN THE ROWS WITH DEEP KERNELS**  
**VERY GOOD TOLERANCE TO GOSS'S WILT AND GLS**

OPT. PLANTING RANGE: 32,000-38,000  
EAR TYPE: FLEX  
KERNEL ROWS: 16-18

RM 110

TEST WEIGHT	6
DRYDOWN	7
SEEDLING VIGOR	7

## AA 11622

TRAIT OPTION: CONVENTIONAL

**PROVEN AND VERSATILE PLATFORM HYBRID**  
**LOADED WITH EYE APPEAL**  
**SOLID OVERALL DISEASE PACKAGE INCLUDING GOSS'S WILT**  
**CONSISTENT GRAIN AND SILAGE PERFORMANCE ACROSS ENVIRONMENTS AND YEARS**  
**EXHIBITS A VERY GOOD CANOPY AND HUSK COVERAGE**

OPT. PLANTING RANGE: 28,000-38,000  
EAR TYPE: FLEX  
KERNEL ROWS: 16-18

RM 116 DAY

TEST WEIGHT	7
DRYDOWN	6
SEEDLING VIGOR	7



# Soybean Trait Versions

## CONVENTIONAL

Indicates conventional (non-traited) product



### Enlist E3® soybean

With the herbicide choices available in the U.S. market, careful planning and attention to labels is more important than ever when selecting and managing herbicide-tolerant soybeans.

### Enlist E3® soybean

**Roundup® (glyphosate)**



**Liberty Link®(glufosinate)**



**Dicamba\***

**Not Compatible**

**2,4-D (choline\*\*)**



# Corn Trait Versions

The following value-added trait versions are currently offered for corn:

## CONVENTIONAL



DURACADEVIPTERA™	AGRISURE VIPTERA® 3110	VIPTERA®Z3	VIPTERA®	POWERCORE® ENLIST®	AGRISURE® ABOVE
<b>REFUGE</b>					
Corn Belt	5% E-Z Refuge® 20% Refuge	20% Refuge 20% Refuge	5% E-Z Refuge® 20% Refuge	5% Refuge 20% Refuge	5% Refuge 20% Refuge
Cotton Growing Area					
<b>HERBICIDE TOLERANCE</b>					
	Glyphosate Tolerant LibertyLink®*	Glyphosate Tolerant LibertyLink®*	Glyphosate Tolerant LibertyLink®*	Glyphosate Tolerant LibertyLink®*	Glyphosate Tolerant LibertyLink®* Enlist®*
<b>ABOVE GROUND INSECT CONTROL OR SUPPRESSION</b>					
Corn Earworm	■■	■■	■■	■■	■■
Western Bean Cutworm	■■	■■	■■	■■	■■
European Corn Borer	■■■	■■■	■■■	■■■	■■■
Southwestern Corn Borer	■■■	■■■	■■■	■■■	■■■
Fall Armyworm	■■■	■■■	■■■	■■■	■■■
Black Cutworm	■■■	■■■	■■■	■■■	■■■
<b>BELOW GROUND INSECT CONTROL OR SUPPRESSION</b>					
Northern Corn Rootworm	■■				
Western Corn Rootworm	■■				
Mexican Corn Rootworm	■■				



**Powerful  
above-ground  
pest protection.**

**POWERCORE**  
Enlist

**High yield  
potential.**



**Unleash the power of PowerCore® Enlist® corn.**

[www.3GSeeds.com](http://www.3GSeeds.com)

**1-866-BIG-YIELD**



© Enlist Duo, Enlist One and the PowerCore Enlist Logo are trademarks of Corteva Agriscience and its affiliated companies. PowerCore® multi-event technology developed by Corteva Agriscience and Monsanto. PowerCore® is a registered trademark of Monsanto Technology LLC. 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. 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. Liberty®, LibertyLink® and the Water Droplet Design are trademarks of BASF. Always read and follow label directions. © 2023

**LIBERTY  
LINK**

# ALFALFA



## 4215.HVX RR

EXCELLENT WINTER HARDINESS  
GREATER FLEXIBILITY WITH WIDE CUTTING WINDOWS  
AVG. 12-15% LESS LIGNIN & 12-15% HIGHER NDFD



### AGRONOMIC TRAITS

FALL DORMANCY	4.2
WINTER HARDINESS	1.5
DISEASE RESISTANCE INDEX	30

### DISEASE RESISTANCE TRAITS

ANTHRACNOSE	HR
APHANOMYCES ROOT ROT (RACE 1)	HR
APHANOMYCES ROOT ROT (RACE 2)	NR
PHYTOPHTHORA ROOT ROT	HR
BACTERIAL WILT	HR
FUSARIUM WILT	HR
VERTICILLIUM WILT	HR

### PEST RESISTANCE TRAITS

STEM NEMATODE	R
PEA APHID	R

**HARVXTRA**  
with Roundup Ready Technology

**Roundup Ready**  
Technology

## AA 3000 BRAND

COMBINATION OF HIGH FORAGE YIELDS AND HIGH QUALITY

MULTI-FOLIATE EXPRESSION  
EXCELLENT DISEASE RESITANCE PACKAGE  
EXCELLENT WINTER SURVIVAL  
RESISTANT TO APHANOMYCES ROOT ROT (RACE 2)

### DISEASE RESISTANCE TRAITS

ANTHRACNOSE	HR
APHANOMYCES ROOT ROT (RACE 1)	HR
APHANOMYCES ROOT ROT (RACE 2)	R
PHYTOPHTHORA ROOT ROT	HR
BACTERIAL WILT	HR
FUSARIUM WILT	HR
VERTICILLIUM WILT	HR

### AGRONOMIC TRAITS

FALL DORMANCY	4.0
WINTER HARDINESS	1.9
DISEASE RESISTANCE INDEX	30

### PEST RESISTANCE TRAITS

BLUE ALFALFA APHID	O
PEA APHID	R
SPOTTED ALFALFA APHID	O
COW PEA APHID	O
STEM NEMATODE	HR
NORTHERN ROOT KNOT NEMATODE	HR
SOUTHERN ROOT KNOT NEMATODE	MR



# ALFALFA

## AA 4150 BRAND

BRANCH ROOTED TO TOLERATE WET SOILS

IMPROVED DIGESTIBILITY FOR BETTER ANIMAL PERFORMANCE

FAST RECOVERY WITH EXCELLENT PERSISTENCE

OUTSTANDING WINTER SURVIVAL

RESISTANT TO APHANOMYCES ROOT ROT (RACE 2)

### DISEASE RESISTANCE TRAITS

ANTHRACNOSE	HR
APHANOMYCES ROOT ROT (RACE 1)	HR
APHANOMYCES ROOT ROT (RACE 2)	R
PHYTOPHTHORA ROOT ROT	HR
BACTERIAL WILT	HR
FUSARIUM WILT	HR
VERTICILLIUM WILT	HR

### AGRONOMIC TRAITS

FALL DORMANCY	4.0
WINTER HARDINESS	1.6
DISEASE RESISTANCE INDEX	30

### PEST RESISTANCE TRAITS

BLUE ALFALFA APHID	o
PEA APHID	R
SPOTTED ALFALFA APHID	o
COW PEA APHID	o
STEM NEMATODE	R
NORTHERN ROOT KNOT NEMATODE	HR
SOUTHERN ROOT KNOT NEMATODE	MR

## AA 4720 BRAND

HIGHLY RESISTANT TO 6 MAJOR DISEASES

HIGH FORAGE YIELD

VERY PERSISTENT

RESISTANT TO APHANOMYCES ROOT ROT (RACE 2)

### DISEASE RESISTANCE TRAITS

ANTHRACNOSE	HR
APHANOMYCES ROOT ROT (RACE 1)	HR
APHANOMYCES ROOT ROT (RACE 2)	R
PHYTOPHTHORA ROOT ROT	HR
BACTERIAL WILT	HR
FUSARIUM WILT	HR
VERTICILLIUM WILT	HR

### AGRONOMIC TRAITS

FALL DORMANCY	3.6
WINTER HARDINESS	1.6
DISEASE RESISTANCE INDEX	30

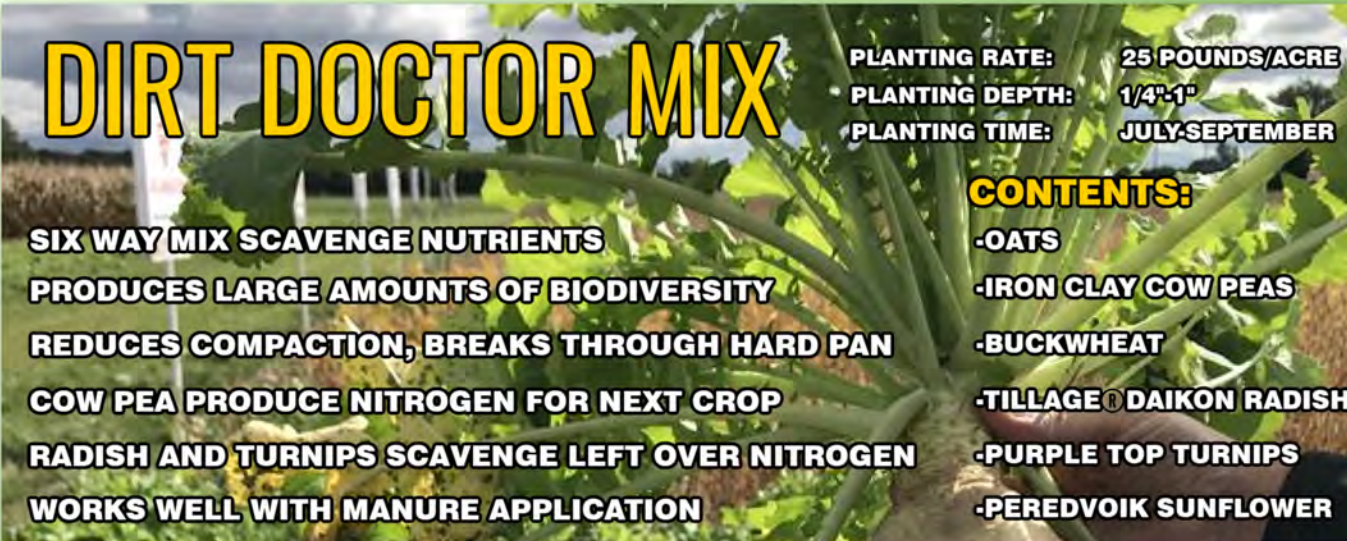
### PEST RESISTANCE TRAITS

BLUE ALFALFA APHID	o
PEA APHID	o
SPOTTED ALFALFA APHID	o
COW PEA APHID	o
STEM NEMATODE	HR
NORTHERN ROOT KNOT NEMATODE	HR
SOUTHERN ROOT KNOT NEMATODE	MR

# COVER CROPS



## DIRT DOCTOR MIX



**SIX WAY MIX SCAVENGE NUTRIENTS**  
**PRODUCES LARGE AMOUNTS OF BIODIVERSITY**  
**REDUCES COMPACTION, BREAKS THROUGH HARD PAN**  
**COW PEA PRODUCE NITROGEN FOR NEXT CROP**  
**RADISH AND TURNIPS SCAVENGE LEFT OVER NITROGEN**  
**WORKS WELL WITH MANURE APPLICATION**

**PLANTING RATE:** 25 POUNDS/ACRE  
**PLANTING DEPTH:** 1/4"-1"  
**PLANTING TIME:** JULY-SEPTEMBER

**CONTENTS:**

- OATS
- IRON CLAY COW PEAS
- BUCKWHEAT
- TILLAGE® DAIKON RADISH
- PURPLE TOP TURNIPS
- PEREDVOIK SUNFLOWER

## NITRO-TILL MIX



**THIS 2 WAY MIX SCAVENGES AND PRODUCES NITROGEN**  
**BREAKS UP HARD PAN AND REDUCES COMPACTION**  
**GREAT MIX BEFORE CORN CROP**

**PLANTING RATE:** 25 POUNDS/ACRE  
**PLANTING DEPTH:** 3/4"-1 1/2"  
**PLANTING TIME:** JULY-EARLY SEPT.

**CONTENTS:**

- WINTER PEAS
- TILLAGE® DAIKON RADISH

## CUSTOM BLEND COVER CROPS AVAILABLE!





# BIOLOGY IS FERTILITY™

PRODUCT		AVERAGE USE RATE	PACKAGE
 	<b>EXCAVATOR® powered by MICROBILIZE™</b> EXCAVATOR is specifically designed to break down crop residue in the field, improving planter performance and releasing valuable nutrients to feed the crop. EXCAVATOR is powered by MICROBILIZE Technology, Meristem's innovative, patent-pending biological delivery system designed to safeguard the vigor and vitality of your microbes.	12.8 oz/acre	Tote 2x2.5 gal
  	<b>REVLINE® HOPPER THROTTLE™ For Corn and Soybeans</b> Powered by BIO-CAPSULE TECHNOLOGY™, REVLINE HOPPER THROTTLE is a patented seed lubricity packaging system with an 80/20 talc/graphite blend that safeguards the vigor and vitality of microbes all the way to the furrow while ensuring peak planter performance. REVLINE HOPPER THROTTLE CORN (RHTC) includes 1.35 lbs of IONLOCK™ Zinc in the base along with an Mn and Fe blend. RHTC contains two BIO-CAPSULES, the first includes industry-leading bio-fertility & N-fixing microbes and the second contains 6.25 oz of Terrasym®, a proven biostimulant that drives early root system development and season-long stress-mitigation benefits. The REVLINE HOPPER THROTTLE SOYBEAN (RHTS) base includes 0.43 lbs of IONLOCK™ Zinc combined with Mn and Fe. Two BIO-CAPSULES are charged with a proprietary 3-strain Bradyrhizobiā inoculant, a third is contains 5 oz of proven biostimulant Terrasym, and a fourth has bio-fertility & N-fixing microbes.	CORN: 50 units *one scoop (provided) per single row unit  SOYBEANS: 40 units *one scoop (provided) per single row unit	2-pail case
 	<b>UPSHIFT® C powered by ETHER™</b> UPSHIFT C powered by ETHER Enzyme Technology combines two enzymes specifically identified to increase phosphate availability, increase nutrient and water availability, boosting plant growth, while maximizing microbial activity.	2-15 lbs/acre	50 lb Bag

## HOW THE MERISTEM PORTFOLIO BRINGS PERFORMANCE IN EVERY PASS



### Nutrient Use Efficiency

Bio-friendly Nitrogen management. Unlock nutrients tied up in crop residue and build healthy soils through increased biological activity.



### Build Strong, Healthy Plants Fast

Deliver biofertilizers and biostimulants to the furrow that fix N, solubilize nutrients, and increase root structures.



### Optimize In-Season Genetic Potential

Provide essential nutrition and stress management solutions in-season.

1. Reducing waste and driving real productivity gain
2. Bringing to market practical innovations in biological delivery systems
3. Building the best adjuvant systems to improve spray tank performance

Seeds containing the PowerCore® Enlist®, PowerCore® Enlist® Refuge Advanced®, and Enlist® Corn – REFUGE traits are protected under one or more U.S. patents which can be found at: [www.traits stewardship.com](http://www.traits stewardship.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, and Enlist Corn – REFUGE 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 B.t. corn 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](http://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](http://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 and in compliance with the Corteva Agriscience policies regarding stewardship of those products. In line with these guidelines, Corteva Agriscience's product launch process for responsible launches of new products includes a long-standing 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.biotechstatus.com](http://www.biotechstatus.com).

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® corn and soybeans. 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/](http://epa.gov/espp/), call 1-844-447-3813, or email [ESPP@epa.gov](mailto: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.traits stewardship.com](http://www.traits stewardship.com).

POWERCORE® is a registered trademark of Bayer Group. POWERCORE® multi-event technology developed by Corteva Agriscience and Bayer Group. Liberty®, LibertyLink® and the Water Droplet Design are registered trademarks of BASF. Roundup and Roundup Ready are registered trademarks of Bayer Group. Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions. B.t. products may not yet be registered in all states. Check with your seed representative for the registration status in your state. The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C.

Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

™ ® Trademarks of Corteva Agriscience and its affiliated companies.



## LibertyLink® Patent Statement

Seeds containing the LibertyLink® trait may be protected under one or more US patents and may be planted only to produce one (1) commercial crop in a single season, and only after signing a Bayer Grower Technology Agreement. It is illegal to save seeds containing the LibertyLink® trait for use as planting seed or for transfer to others for use as a planting seed.

Trademark Statement ©2018 Bayer CropScience LP, 2 TW Alexander Drive, Research Triangle Park, NC 27709. Always read and follow label instructions. Bayer, the Bayer Cross, ILeVO, InVigor, Liberty, Libertylink, Poncho, VOTiVO, and the Water Droplet Design are registered trademarks of Bayer. Not all products are registered for use in all states. For additional product information, call toll free 1-866-99-BAYER (1-866-992-2937) or visit our website at [www.CropScience.Bayer.us](http://www.CropScience.Bayer.us)

## FOR SALE AND PLANTING IN THE U.S. ONLY.

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.

**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 Viptera®, DuracadeViptera™, Viptera®Z3, Duracade®, Viptera®, and E-Z Refuge® are registered trademarks of a Syngenta Group Company. More information about Duracade® is available at <http://www.biotaestatus.com/>.

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.

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.

YieldGard VT Pro® is a registered trademark used under license from the Bayer Group.



## John Deere Financial

Copyright 2011 John Deere Financial and/or its affiliates. All Rights Reserved. John Deere Financial and/or its affiliates retain ownership of all rights, title and interest in all copyrights in all documents, text, images and software owned by John Deere Financial and/or its affiliates. Individuals are permitted to electronically copy material published on this John Deere site and to make print-outs thereof solely for their personal information, provided that copyright notices appearing thereon are not removed and materials are not modified. Participating John Deere Financial multi-use account merchants are permitted to electronically copy material published on the John Deere site and to make print-outs thereof for the benefit and use by their customers and potential customers, provided that copyright notices appearing thereon are not removed and the materials are not modified. The transmission of the John Deere site shall not be construed to grant a license of any type under any patents, copyright or trademarks owned or controlled by John Deere Financial or its affiliates.

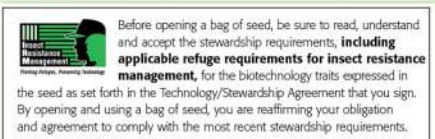
Due to the unique cropping practices do not plant Roundup Ready® Alfalfa in Imperial County, California, pending import approvals and until Forage Genetics International, LLC (FGI) grants express permission for such planting. IN THE FOLLOWING STATES, PURCHASE AND USE OF HARVXTRA® ALFALFA WITH ROUNDUP READY® TECHNOLOGY IS SUBJECT TO A SEED AND FEED USE AGREEMENT, REQUIRING THAT PRODUCTS OF THIS TECHNOLOGY CAN ONLY BE USED ON FARM OR OTHERWISE BE USED IN THE UNITED STATES: ARIZONA, CALIFORNIA, COLORADO, IDAHO, MONTANA, NEVADA, NEW MEXICO, OREGON, UTAH, WASHINGTON AND WYOMING (THE "WESTERN STATES"). IN ADDITION, DUE TO THE UNIQUE CROPPING PRACTICES DO NOT PLANT ROUNDUP READY® ALFALFA OR HARVXTRA® ALFALFA WITH ROUNDUP READY® TECHNOLOGY IN IMPERIAL COUNTY, CALIFORNIA, PENDING IMPORT APPROVALS AND UNTIL FORAGE GENETICS INTERNATIONAL, LLC (FGI) GRANTS EXPRESS PERMISSION FOR SUCH PLANTING.

Forage Genetics International, LLC ("FGI") is a member of Excellence Through Stewardship® (ETS). FGI products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with FGI's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. HarvXtra® Alfalfa with Roundup Ready® Technology has pending import approvals. GROWERS IN THE WESTERN STATES MUST DIRECT ANY PRODUCT PRODUCED FROM HARVXTRA® ALFALFA WITH ROUNDUP READY® TECHNOLOGY SEED OR CROPS (INCLUDING HAY AND HAY PRODUCTS) ONLY TO UNITED STATES DOMESTIC USE.

Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Growers should refer to <http://www.biotaestatus.com/> for any updated information on import country approvals. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

**ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS.** Roundup Ready® crops contain genes that confer tolerance to glyphosate. Glyphosate herbicides will kill crops that are not tolerant to glyphosate.

Roundup Ready® is registered trademarks of Bayer Group, used under license by Forage Genetics International, LLC. HarvXtra® is a registered trademark of Forage Genetics International, LLC. HarvXtra® Alfalfa with Roundup Ready® Technology is enabled with Technology from The Samuel Roberts Noble Foundation, Inc.





**1-866-BIG-YIELD**  
**[www.3GSeeds.com](http://www.3GSeeds.com)**

