

**Valley Agronomics -
Hansen, ID**

Corn Silage

FROM SEED TO YIELD.

Nationally tested, locally proven.

Our seeds are backed by 6 million data points gathered from Answer Plot® locations across the country. No other seed provider comes close to that amount of data. Which means we can uncover more opportunities in your operation.

We have the seed you want to grow.

We offer a broad selection of hybrids and varieties specially adapted to local conditions. This lets you meet the specific challenges in each area of your fields with high-performing seed that grows your operation.

You don't have to go it alone.

Farming isn't easy. It's why you want someone in your corner willing to do the hard work. And to work smart. CROPLAN® seed is here for you. We bring the knowledge, expertise and grit to solve the difficult problems. It's how we help you get the most out of every acre.

Yield doesn't take luck, it takes technology.

Technology like the R7® Tool helps you choose the best hybrids and varieties to plant on individual acres. It helps with in-season management too. Satellite imagery lets you quickly adapt to capitalize on high-producing fields and reduce inputs on struggling fields.

CORN SILAGE



Shortcuts. You don't take them, neither do we.

You have questions about how to improve corn silage yield. Together, we'll find the answers. We partner with you to select Data Proven silage products, diagnose pest problems and figure out your exact plant nutrition needs throughout the growing season. We understand the importance of having the right levels of quality nutrients in the silage you feed your beef and dairy cows. This is good news for you. It's even better news for your corn silage crop.

KEY TAKEAWAYS

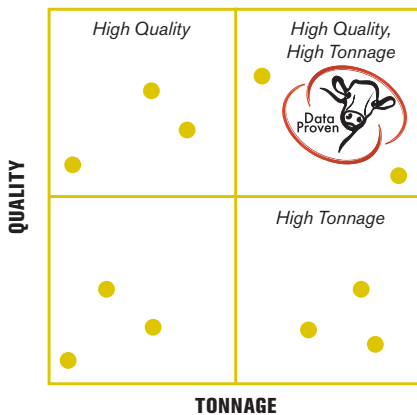
- 1 Select hybrids based on forage quality and tonnage needs.
- 2 Properly harvest and store your crop.

SELECT HYBRIDS FOR QUALITY AND TONNAGE

This scatter graph illustrates yield as tonnage per acre on the horizontal axis and milk per ton as quality on the vertical axis. The lines through the center represent the trial average.

Each year, replicated corn silage trials are planted at nearly 200 Answer Plot® locations in the United States. After harvest, data is compiled and summarized over multiple years and locations to provide a performance snapshot.

Considering both nutrient requirements and agronomic factors during hybrid selection is an important risk-management tool for corn silage products. CROPLAN® corn silage hybrids that consistently perform in this high-quality and high-tonnage quadrant are marked with the Data Proven logo.



Your nutritionist can determine the parameters for nutrient needs, and your WinField United representative can use Answer Plot® data in the R7® Tool to help position each hybrid for optimal performance based on multiple variables.

The CHT function of the R7® Tool uses Answer Plot® program data to compare CROPLAN® seed products, as well as seed from other major companies, to see how they are projected to perform in fields like yours. CHT charts show how various hybrids are projected to perform at high and low plant populations when compared to the following categories*:

- Yield
- Milk per acre
- NDFD
- Starch

*Other categories are available.

SILAGEFIRST® SEED LINE DELIVERS

The SilageFirst® seed line of products from CROPLAN® seed is specifically designed for high-producing dairy and beef cattle. There are three types of SilageFirst® hybrids.

LEAFY HYBRIDS

- Leafy stalks are thicker and more digestible, with larger ears to produce more energy.

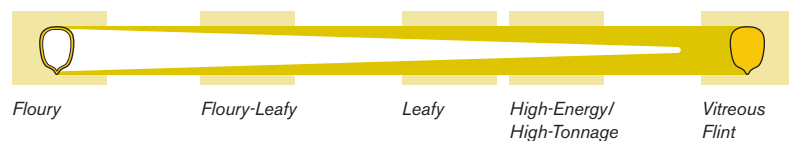
FLOURY-LEAFY HYBRIDS

- At feedout, flourey-leafy products effectively bridge the gap between the previous year's corn silage pile and the current year's feed.

Leafy and flourey-leafy hybrids may not contain a high level of total starch, but have a softer kernel texture that is easily broken during the chopping, storage and chewing process. This allows starch to be readily digested for more available energy.

HIGH-ENERGY/HIGH-TONNAGE HYBRIDS

- These hybrids have more flexibility in harvest and feedout as grain or high-energy/high-tonnage silage when used in combination with leafy and flourey-leafy hybrids.
- These are appropriate for feeding after the 120+ day post ensiling when they reach optimum starch and fiber digestibility.



CORN SILAGE

NEW

CP2692AS3011A

Relative Maturity: 86 Days



Not Recommended Excellent

Tonnage vs NDFD

Tonnage (Yield/A)

H			
M			
L			
	Low	Mod	High

NDFD %

Agrisure Artesian® trait with excellent tonnage potential that crosses multiple soil types

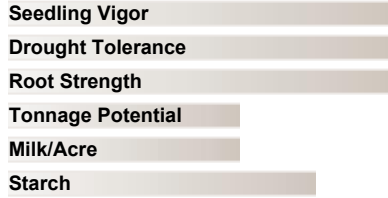
Medium-tall plant with strong stalks; dual-purpose option

Low response to population for success at lower planting densities

Acceptable Goss's wilt tolerance and slower drydown due to girthy cob and tight husk

CP2845SS/RIB*

[VT2P/RIB]*
Relative Maturity: 89 Days



Not Recommended Excellent

Tonnage vs NDFD

Tonnage (Yield/A)

H			
M			
L			
	Low	Mod	High

NDFD %

High yield potential across all soil types and environments

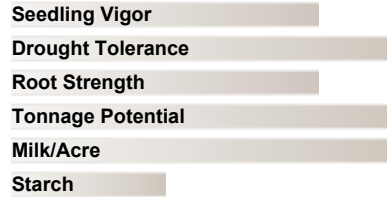
Plant early, great emergence in cooler soils; excellent conservation-till hybrid

High response to nitrogen and population optimizes yield

Manage placement for Goss's wilt

CP3240AS3220A-EZ

Relative Maturity: 92 Days



Not Recommended Excellent

Tonnage vs NDFD

Tonnage (Yield/A)

H			
M			
L			
	Low	Mod	High

NDFD %

Highest yield (tons/acre) in 2018 S-90 trials

Handles both droughty and highly productive fields; keep out of poorly drained soils

Highly responsive to improved nitrogen management

Manage for Goss's wilt

oter-image

CP3575SS/RIB*

[VT2P/RIB]*

Relative Maturity: 95 Days



5	4	3	2	1
---	---	---	---	---

Not Recommended Excellent

Tonnage vs NDFD

Tonnage (Yield/A)

H			
M			
L			
	Low	Mod	High

NDFD %

Excels in moderate- to high-yield environments and moves across all soil types

Strong stalk quality and root strength

Has good ear flex for low plant densities, but will respond to higher management

Manage for Goss's wilt

CP3611SS/RIB*

[VT2P/RIB]*

Relative Maturity: 96 Days



5	4	3	2	1
---	---	---	---	---

Not Recommended Excellent

Tonnage vs NDFD

Tonnage (Yield/A)

H			
M			
L			
	Low	Mod	High

NDFD %

Best-positioned on a rotated acre

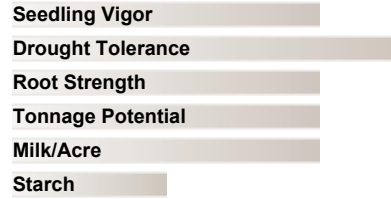
Excellent roots

Highly responsive to increased nitrogen fertility; moderate response to population

Monitor in areas with heavy gray leaf spot and northern corn leaf blight

CP3795VT2P/RIB*

Relative Maturity: 97 Days



5	4	3	2	1
---	---	---	---	---

Not Recommended Excellent

Tonnage vs NDFD

Tonnage (Yield/A)

H			
M			
L			
	Low	Mod	High

NDFD %

Excellent consistency in all yield environments from east to west

Improved Goss's wilt tolerance over 3899 with strong stalks, roots and seedling vigor

Low response to fungicide

Optimize yield with enhanced nitrogen management

CP3899VT2P/RIB*

Relative Maturity: 98 Days



Not Recommended Excellent

Tonnage vs NDFD

Tonnage (Yield/A)

H			
M			
L			
	Low	Mod	High

NDFD %

Excellent roots and above-average late-season plant intactness

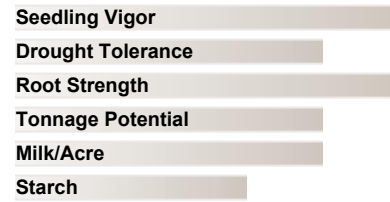
Flowers later, but has excellent heat and moisture stress tolerance

Works well in both hot or cool growing seasons

Excellent yield potential, especially in high-yield environments, but also excels in low-yielding environments

CP4099SS/RIB*

Relative Maturity: 100 Days



Not Recommended Excellent

Tonnage vs NDFD

Tonnage (Yield/A)

H			
M			
L			
	Low	Mod	High

NDFD %

Solid product from east to west; shows consistency in every soil type with high-tonnage potential

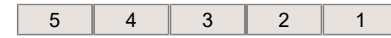
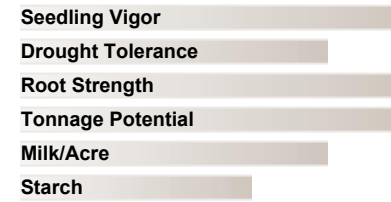
Late-flowering hybrid has excellent roots and seedling vigor for early planting

High response to intensive management of population and fertility; can also handle the average acre

Manage in areas with gray leaf spot and NCLB

CP4188VT2P/RIB*

Relative Maturity: 101 Days



Not Recommended Excellent

Tonnage vs NDFD

Tonnage (Yield/A)

H			
M			
L			
	Low	Mod	High

NDFD %

Works east to west with widely adapted footprint

Very attractive plant type with solid agronomic package

Semi-flex ear allows lower densities, but will respond when population is pushed

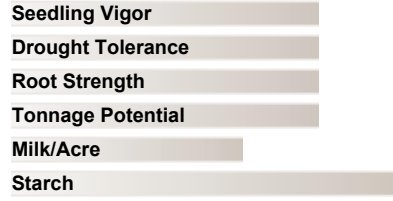
Handles tough, variable and ideal yield environments

NEW

CP4242SS/RIB*

[VT2P/RIB]*

Relative Maturity: 102 Days



Not Recommended Excellent

Tonnage vs NDFD

Tonnage (Yield/A)

H			
M			
L			
	Low	Mod	High

NDFD %

Excellent consistency from east to west

Solid agronomics with acceptable staygreen; strong stalks, roots and Goss's wilt tolerance

Has nice ear flex for low to medium densities

CP4203SS/RIB*

Relative Maturity: 102 Days



Not Recommended Excellent

Tonnage vs NDFD

Tonnage (Yield/A)

H			
M			
L			
	Low	Mod	High

NDFD %

Widely adapted from Central to Western geographies

Tolerates heat well; excellent greensnap tolerance

Works well across most yield environments

Fungicide is recommended when planted in a continuous-corn rotation

CP4819AS3000GT*

Relative Maturity: 103 Days



Not Recommended Excellent

Tonnage vs NDFD

Tonnage (Yield/A)

H			
M			
L			
	Low	Mod	High

NDFD %

Excellent silage product

Tall plant with medium ear placement and solid agronomics

Highly responsive to nitrogen fertility

Excellent Goss's wilt tolerance

oter-image

CP5887VT2P/RIB*

Relative Maturity: 108 Days



5	4	3	2	1
---	---	---	---	---

Not Recommended Excellent

Tonnage vs NDFD

Tonnage (Yield/A)

H			
M			
L			
	Low	Mod	High

NDFD %

Versatile hybrid moves across soil types and yield environments

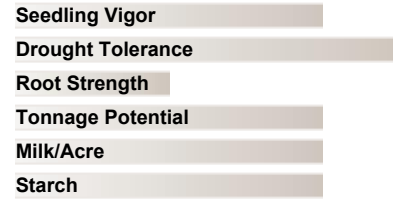
Medium plant with strong ear flex

High response to nitrogen; use aggressive fertility

Manage stalk quality with medium-low seeding rate; fungicide is recommended

CP5000SAS3122-EZ

Relative Maturity: 110 Days



5	4	3	2	1
---	---	---	---	---

Not Recommended Excellent

Tonnage vs NDFD

Tonnage (Yield/A)

H			
M			
L			
	Low	Mod	High

NDFD %

Consistent high-yielding product that has solid performance east to west

Strong performer with medium-high populations, high nitrogen rates and early planting

Keep north of 109-day zone as full-season; best east of Iowa and the Pacific Northwest

Adaptable hybrid performs well in less-productive lighter soils and very productive irrigated soils



CORN SILAGE



BRAND	Relative Maturity	Plant Height ¹	Ear Height ²	Ear Flex ³	Flower Date ⁴	Kernel Rows	Population (KTY) ⁵	Response to Nitrogen (RTN) ⁶	Response to Corn (RC) ⁷	Fungicide (RTF) ⁸	Response to Seeding Vigor ⁹	Root Strength	Drought Tolerance	Early Planting	Late Planting	Tomatoe Potential	# Milk/Acre	% NDFD	% NDF	% Crude Protein	Calibrate® Starch Rating	Calibrate® Fiber Rating ¹⁰		
CP192SVT2P/RIB*	79	M-T	M-H	SF	E	16-18	M	H	M	L	1	1	2	1	1	3	3	3	2	1	3	2	1	TBD
CP184RR	80	M-T	M	FL	E	16-18	M	L	H	H	M	2	2	3	1	3	2	3	3	3	4	3	4	S
CP2123VT2P/RIB*	81	M-T	M-L	FL	E	14-18	H	M	M	M	1	1	1	3	1	2	2	2	3	3	3	3	2	M-S
CP2692AS3011A	86	M-T	M	SF	M	16-18	L	M	M	M	3	3	3	3	3	2	1	2	3	2	3	2	3	M
CP2845SS/RIB*	89	M-T	M	SF	E	16-18	H	H	H	L	1	1	1	1	1	3	3	4	3	2	2	4	4	M
NEW CP296SVT2P/RIB*	89	M	M	SF	M	14-16	M	H	H	L	M	1	2	2	2	2	2	2	3	3	3	3	2	2
CP3240SS220A-EZ	92	T	M	SF	M	16-18	H	H	M	M	2	2	2	1	2	1	1	1	1	2	4	3	1	M-S
CP330DSRR	93	T	M-L	SF	M	16-18	NA	NA	NA	NA	1	2	2	2	2	1	1	1	1	2	4	3	3	M
CP3399SS/RIB*	94	M	M	SF	M	16-18	M	H	M	M	2	2	2	2	1	2	3	3	4	3	3	3	4	M
CP349VT2P/RIB*	94	M-S	M-L	SF	L	16-18	M	M	M	M	1	2	2	2	2	2	2	2	3	3	3	3	2	2
CP3575SS/RIB*	95	M	M	SF	M-L	16-18	H	H	H	M	2	2	2	3	1	2	3	3	1	3	3	3	1	1
CP369VT2P/RIB*	96	M-T	M-H	SF	M	16-18	M	H	M	M	1	1	1	2	1	2	3	3	4	3	4	3	3	M
CP3611SS/RIB*	96	M-T	M	SF	M	16-18	M	H	H	L	M	1	1	2	1	2	3	3	3	3	3	2	3	M
CP379SVT2P/RIB*	97	M-T	M-H	SF	M-L	16-18	M	H	M	L	2	2	1	1	1	1	2	2	2	3	4	3	1	1
CP389VT2P/RIB*	98	M-T	M-H	SF	L	16-20	H	H	M	M	1	2	2	2	1	3	1	1	3	3	2	3	3	M
CP4099SS/RIB*	100	M-T	M	SF	L	16-20	H	H	M	M	1	1	1	2	1	3	2	2	2	3	3	3	3	M
CP4100SVT2P/RIB*	101	T	M	SF	M	16-18	NA	NA	NA	NA	3	2	2	2	2	2	1	1	2	3	4	3	2	M
CP4180VT2P/RIB*	101	M	M	SF	M	16-18	M	M	L	M	1	1	2	2	2	1	2	3	2	2	3	2	2	2
CP4199SS/RIB*	101	M	M	SF	M	16-18	H	M	M	M	1	1	1	1	1	2	3	2	2	2	3	3	2	M
CP4242SS/RIB*	102	M-T	M	FL	M	14-16	M	L	L	H	2	2	2	2	2	2	2	3	4	2	1	3	4	M
NEW CP4203SS/RIB*	102	M	M	SD	M	14-16	H	H	H	M	3	2	2	2	2	2	1	1	3	3	3	3	2	1

KEY

Scale

- 1 = Excellent
- 2 = Strong
- 3 = Acceptable
- 4 = Manage
- 5 = Not Recommended

Product descriptions and ratings are generated from Answer Pro® trials and/or from the genetics supplier and may change as additional data is gathered.

1 Plant Height

- XT = Extra Tall
- T = Tall
- M = Medium
- S = Short

2 Ear Height

- H = High
- M = Medium
- L = Low

3 Ear Flex

- FL = Flex
- SF = Semi-Flex
- FX = Fixed

4 Flower Date

- L = Late
- M = Medium
- E = Early

5 R/P/RTM/TC/C/RTF Ratings

- L = Low Response
- M = Moderate Response
- H = High Response
- TBD = To be tested in 2019.

6 Calibrate® Starch Rating

- Relative rumen digestibility of grain starch
- S = Slow
- M = Moderate
- F = Fast
- Ratings based on 2015-2018 silage samples.

7 Calibrate® Fiber Rating

- Relative rumen digestibility of fiber
- S = Slow
- M = Moderate
- F = Fast
- Ratings based on 2015-2018 silage samples.

These ratings reflect trends observed in research trials that change with variations in rainfall, temperature, crop production patterns and other factors. Ratings on new hybrids are based on limited data and may change as more data is collected.

*Follow IRM guidelines and refuge configurations to preserve the benefits and insect protection of these technology crops.



CORN SILAGE



by WINFIELD UNITED

BRAND	Relative Maturity	Plant Height ¹	Ear Height ²	Ear Flex ³	Flower Date ⁴	Kernel Rows	Population (KTY) ⁵	Response to Nitrogen (RTN) ⁶	Response to Corn (RC) ⁷	Response to Fungicide (RTF) ⁸	Seeding to Root Strength	Drought Tolerance	Early Planting	Late Planting	Tomato Potential	# Milk/Acre	% NDFD	% NDF	% Starch	% Crude Protein	Calibrate® Starch Rating ⁹	Calibrate® Fiber Rating ¹⁰		
CP4079SS/RIB*	100	M-T	M	SF	M	M	14-16	M	H	H	H	H	H	H	H	2	2	2	2	2	3	3	2	
CP4819MS3000GT*	103	T	M-H	FL	M	M	16-18	M	H	M	M	M	M	M	M	2	2	2	3	3	3	3	M-F	
NEW CP4444VT2P	104	T	M-H	SF	M-L	M-L	14-16	H	L	H	L	L	L	L	L	1	2	3	2	1	1	4	3	
CP4488S/RIB*	104	T	M-H	SF	M	M	16-18	H	H	H	H	H	H	H	H	3	3	3	2	1	1	3	3	
NEW CP4676SS/RIB*	106	M	M	SF	M	M	16-18	M	H	H	M	1	3	3	3	2	2	1	2	2	3	2	1	
CP4600SS/RIB*	106	T	M	FL	M	M	16-18	NA	NA	NA	NA	2	2	3	2	2	2	2	4	4	3	3	M-S	
CP4791AS3111	107	M-T	M	SF	M	M	16-18	M	M	L	M	3	2	3	2	1	1	1	1	3	3	3	M-S	
CP5887VT2P/RIB*	108	M	M	FL	M	M	14-18	L	H	L	L	3	2	2	1	2	3	4	3	4	3	4	M-S	
CP5000SAS3122-EZ	110	T	H	SF	M	M	14-16	NA	NA	NA	H	2	4	1	1	2	2	2	2	2	2	3	2	M
CP5073SS/RIB*	110	M	M-H	SF	M	M	16-18	M	H	H	H	1	2	2		1	2	2	2	2	2	1	2	
CP6110SS/RIB*	110	M	M	SF	M	M	16-18	M	M	M	M	2	1	1	1	2	3	3	2	1	4	3	M	
CP5290D6VT2P/RIB*	112	M	M	SF	M	M	14-16	H	H	M	M	1	3	3	2	1	2	2	3	3	3	3	M	
CP5271AS3220-EZ	112	M-T	M-H	SF	E	E	14-16	H	H	L	H	2	2	2	1	1	3	3	1	3	3	3	3	
CP5370SS/RIB*	113	T	M-H	SF	M	M	18-20	H	H	L	L	1	1	1	1	1	2	2	3	2	2	3	M-F	
CP5678VT2P/RIB*	116	M	M	SF	M	M	14-16	M	H	M	M	3	3	2	2	2	2	4	4	4	3	2	M-S	
CP5700SVT2P/RIB*	117	M-T	M	SF	M	M	16-18	M	H	M	M	2	2	3	1	1	2	4	4	4	2	2	M	
CP5789VT2P/RIB*	117	T	M-H	SF	M	M	16-18	H	M	M	H	2	1	2	2	3	3	4	3	3	3	3	3	
CP5900SVT2P/RIB*	119	T	M-H	SF	M	M	16-18	M	H	H	H	2	3	2	1	1	1	1	2	3	4	1	2	
CP5814SS/RIB*	118	M	M	SF	M-E	M	16-18	M	H	M	H	2	2	4	4	4	4	4	2	4	1	2	M-S	
CP7000S	130	T	H	FL	NA	NA	14-16	NA	NA	NA	NA	4	4	2	2	1	1	4	4	5	5	1	4	
CP6027VT2P/RIB*	120	M-T	M-H	SF	M	M	16-18	M	H	M	M	2	2	4	4	1	2	3	3	3	3	2	2	

KEY

Scale

- 1 = Excellent
- 2 = Strong
- 3 = Acceptable
- 4 = Manage
- 5 = Not Recommended

Product descriptions and ratings are generated from Answer Pro® trials and/or from the genetics supplier and may change as additional data is gathered.

1 Plant Height

- XT = Extra Tall
- T = Tall
- M = Medium
- S = Short

2 Ear Height

- H = High
- M = Medium
- L = Low

3 Ear Flex

- FL = Flex
- SF = Semi-Flex
- FX = Fixed

4 Flower Date

- L = Late
- M = Medium
- E = Early

5 R/P/RTM/RTC/C/RTF Ratings

- L = Low Response
- M = Moderate Response
- H = High Response
- TBD = To be tested in 2019.

6 Calibrate® Starch Rating

- Relative rumen digestibility of grain starch
- S = Slow
- M = Moderate
- F = Fast
- Ratings based on 2015-2018 silage samples.

7 Calibrate® Fiber Rating

- Relative rumen digestibility of fiber
- S = Slow
- M = Moderate
- F = Fast
- Ratings based on 2015-2018 silage samples.

These ratings reflect trends observed in research trials that change with variations in rainfall, temperature, crop production patterns and other factors. Ratings on new hybrids are based on limited data and may change as more data is collected.

*Follow IRM guidelines and refuge configurations to preserve the benefits and insect protection of these technology crops.

EXCELLENCE THROUGH STEWARDSHIP

Monsanto Company and Forage Genetics International, LLC are members of Excellence Through Stewardship® (ETS). Their respective products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with their respective Policies for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Only commercialized products have been approved for import into key export markets with functioning regulatory systems. 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 refer to <http://www.biotechstatus.com/> for any updated information on import country approvals. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Excellence Through Stewardship® is a registered trademark of the Biotechnology Industry Organization.

INSECT RESISTANCE MANAGEMENT

IMPORTANT IRM INFORMATION: Always read and follow IRM requirements. Insect-protected crops are genetically improved to provide in-plant protection against selected insect pests. Beneficial insects are not affected. To preserve the benefits and insect protection of these technology crops, Monsanto Technology LLC, Syngenta Crop Protection and Dow AgroSciences have developed insect resistance management (IRM) guidelines that must be incorporated by everyone purchasing and planting insect-protected crops.

IMPORTANT IRM INFORMATION: RIB Complete® corn blend products do not require the planting of a structured refuge except in the Cotton-Growing Area where corn earworm is a significant pest. SmartStax® RIB Complete® corn blend is not allowed to be sold for planting in the Cotton-Growing Area.

See the IRM/Grower Guide for additional information. Always read and follow IRM requirements.

In DroughtGard® Hybrids with RIB Complete® corn blend, the refuge seed may not always contain DroughtGard® Hybrids trait. RIB Complete® corn blend products do not require the planting of a structured refuge except in the Cotton-Growing Area where corn earworm is a significant pest. SmartStax® RIB Complete® corn blend is not allowed to be sold for planting in the Cotton-Growing Area. See the IRM/Grower Guide for additional information.

Important: Always read and follow label and bag tag instructions; only those labeled as tolerant to ammonium-based herbicides. 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. Liberty® is not registered for use in all states. Herculex® Insect Protection technology by Dow AgroSciences and Pioneer Hi-Bred. Follow IRM, grain marketing and all other stewardship practices and pesticide label directions. Insect control technology provided by Vip3A is utilized under license from Syngenta Crop Protection AG.

B.t. products may not yet be registered in all states. Check with your Monsanto representative for the registration status in your state.

GENERAL DISCLAIMERS

Performance may vary from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the growers' fields.

ALWAYS READ AND FOLLOW DIRECTIONS FOR USE ON PESTICIDE LABELING. IT IS A VIOLATION OF FEDERAL AND STATE LAW to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of dicamba or glyphosate are approved for in-crop use with Roundup Ready 2 Xtend® soybeans and cotton with XtendFlex® Technology. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USES AND APPROVED FOR SUCH USE IN THE STATE OF APPLICATION. Contact the U.S. EPA and your state pesticide regulatory agency with any questions about the approval status of dicamba herbicide products for in-crop use with Roundup Ready 2 Xtend® soybeans and cotton with XtendFlex® Technology.

Roundup Ready 2 Xtend® soybeans and cotton with Xtend Flex® Technology contain genes that confer tolerance to glyphosate and dicamba. Cotton with Xtend Flex® Technology also contains genes that contain glufosinate. Nonselective herbicides, glyphosate, glufosinate and dicamba will kill crops that are not specifically tolerant to that herbicide. Contact your Monsanto dealer or refer to Monsanto's Technology Use Guide for recommended weed control programs.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready® Technology contains genes that confer tolerance to glyphosate, an active ingredient in Roundup® brand agricultural herbicides. Agricultural herbicides containing glyphosate will kill crops that are not tolerant to glyphosate.

COTTON

Bollgard® 3 XtendFlex® cotton and Bollgard II® XtendFlex® cotton contain genes that confer tolerance to glyphosate, dicamba and glufosinate. Glyphosate will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba. Glufosinate will kill crops that are not tolerant to glufosinate. Contact your Monsanto dealer or refer to Monsanto's Technology Use Guide for recommended weed control programs.

SOYBEAN AND CANOLA PIRACY

Seed containing a patented trait can only be used to plant a single commercial crop from which seed cannot be saved and replanted. Examples of seed containing a patented trait include but are not limited to Genuity® Roundup Ready 2 Yield® soybeans, Roundup Ready 2 Xtend® soybeans, Genuity® Roundup Ready® spring canola and Genuity® Roundup Ready® winter canola. Additional information and limitations on the use of these products are provided in the Monsanto Technology Stewardship Agreement and the Monsanto Technology Use Guide. U.S. patents for Monsanto technologies can be found at the following webpage: <http://www.monsantotechnology.com>.

ALFALFA

HarvXtra® Alfalfa with Roundup Ready® Technology: 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. In addition, due to the unique cropping practices do not plant HarvXtra® Alfalfa with Roundup Ready® Technology in Imperial

County, California, pending import approval and until Forage Genetics International, LLC (FGI) grants express permission for such planting. HarvXtra® Alfalfa with Roundup Ready® Technology has pending import approvals. GROWERS 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.

GT27™ is a trademark of **MS Technologies and BASF Corporation**; Beyond®, Clearfield®, Liberty®, LibertyLink®, Prowl®, Stamina® and the Water Droplet Design® are trademarks of **BASF Corporation**; Bayer®, the Bayer Cross®, Huskie®, Poncho® and VOTIVO® are trademarks of **Bayer**; Excellence Through Stewardship® is a trademark of **Biotechnology Industry Organization**; Enlist E3™, Enlist E3 Design™ and Herculex® are trademarks of **Dow AgroSciences LLC**; DuPont™, Express®, ExpressSun® and TotalSol® are trademarks of **E.I. du Pont de Nemours and Company**; BroadAxe® and Spartan® are trademarks of **FMC Corporation**; Calibrate® and HarvXtra® are trademarks of **Forage Genetics International, LLC**; HarvXtra® Alfalfa with Roundup Ready® Technology is enabled with Technology from The Samuel Roberts Nobel Foundation; Fresh CUT®, Kemin®, Kem LAC®, Myco CURB®, NutriSAVE®, NS-A™, NS-5™ and Silage SAVOR® are trademarks of **Kemin Industries, Inc.**; Greentreat® and HyCLASS® are trademarks of **Land O'Lakes, Inc.**; Acceleron®, Acceleron and Design®, Asgrow®, Asgrow and the A Design®, Bollgard and Design®, Bollgard II and Design®, Bollgard II®, Bollgard®, DroughtGard®, Genuity®, Genuity Design®, NemaStrike®, Respect the Refuge and Cotton Design®, RIB Complete and Design®, RIB Complete®, Roundup PowerMAX®, Roundup Ready 2 Technology and Design®, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready®, Roundup®, SmartStax®, SURT®, Truflex™, VT Double PRO®, XtendFlex® and YieldGard® are trademarks used under license from **Bayer Group**; Respect the Refuge and Corn Design® and Respect the Refuge® are trademarks of **National Corn Growers Association**; NuSun® and ProSize™ are trademarks of **National Sunflower Association**; OMRI Listed® is a trademark of **Organic Materials Review Institute**; Pioneer® is a trademark of **Pioneer Hi-Bred International, Inc.**; Apex™ is a trademark of **Seed Enhancements, LLC**; Agrisure®, Agrisure Artesian®, Agrisure Viptera®, Apron XL®, Cruiser®, E-Z Refuge®, NK® and Syngenta® are trademarks of a **Syngenta Group Company**; Advanced Coating®, Answer Plot®, Ascend®, Class Act®, CROPLAN®, Fortivent™, Framework®, GroZone®, InterLock®, Maxi Graze®, NG®, R7®, SilageFirst®, Sun Quest®, Warden® and WinPak® are trademarks of **WinField United**. All other trademarks are the property of their respective owners.

© 2019 WinField United.

PLANTING REFUGE, 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.

