











RECOMMENDATIONS

FOR WEED MANAGEMENT in

This is an example recommendation for your area. For additional options talk to your Monsanto Representative or visit RoundupReadyPLUS.com.		START CLEAN	
CROP	TRAIT	BURNDOWN OR TILLAGE	PRE
CORN	Roundup Ready® Corn 2 or Corn with Roundup Ready® 2 Technology	Roundup WeatherMAX® + Dicamba or 2,4-D	Harness® Xtra 5.6L
SOYBEANS	Genuity® Roundup Ready 2 Yield® Soybeans	Roundup WeatherMAX + 2,4-D	Rowel® FX Herbicide
SOVB	Roundup Ready 2 Xtend® Soybeans	**** DICAMBA I	S NOT CURRENTLY APPROV

When using Warrant Herbicide or Warrant Ultra Herbicide, see label for restrictions on use rate and geography.

4 KEY STEPS TO WEED MANAGEMENT

- SCOUT FIELDS before and after each herbicide application
- 2. START CLEAN with burndown or tillage
- 3. Use multiple overlapping residual herbicides pre-emergence AND postemergence to help START CLEAN and STAY CLEAN
- 4. Use tank mixes of products with MULTIPLE, EFFECTIVE SITES of action

EARN CASH BACK MANAGING FOR INSECTS

Combine excellent insect control with your existing crop management strategy to help you achieve Clean Fields and Strong Yields. Earn incentives when you use HERO® Insecticide. (Must purchase 32 fl oz/A of a Roundup® brand agricultural herbicide to qualify)



\$0.50/A in Corn and Soybeans 6 fl oz/A







J. Freda	by the state of th		
	STAY CLEAN		
POST 1	POST 2	OTHER	TOTAL INCENTIVE OPPORTUNITY
Roundup WeatherMAX + IMPACT® + atrazine	-	If problematic broadleaf weeds are present consider tank-mixing a dicamba product for broad spectrum POST control	EAN 5-00/A UP TO CASH BACK IN CORN
Roundup WeatherMAX + Warrant® Ultra Herbicide	Roundup WeatherMAX + Warrant® Herbicide + Cobra®	Tank mix SelectMax® to control volunteer corn or other problem grasses	\$ 10 00/A LIP TO CASH BACK IN SOYBEANS
ED FOR IN-CROP USE. FOL	\$ 14.50 /A LIPTO TATE TO THE STREET OF THE S		

THE IMPORTANCE OF ROUNDUP® BRAND AGRICULTURAL HERBICIDES

For most, herbicide resistance is no longer just a possibility—it's a reality. Despite resistance, glyphosate is still a critically important piece of any weed management plan. As such, it's important that its benefits are preserved and maintained through good stewardship and taking a proactive approach to weed management. Don't be fooled by claims made by generic glyphosate formulations; capitalize on the benefits of Roundup brand agricultural herbicides.

- Superior performance to generic formulations
- Made from materials mined and formulated in the USA
- The ONLY glyphosate products eligible to qualify for incentives with Roundup Ready PLUS Crop Management Solutions







RECOMMENDED products that qualify for

CASH-BACK INCENTIVES

CORN: Midwest Region				
	ROUNDUP READY PLUS. CROP MANAGEMENT SOLUTIONS		HERBICIDE	QUALIFIERS
			Roundup PowerMAX® 32 fl oz	Roundup WeatherMAX® 32 fl oz
PRE / AT PLANTING / POST	MONSANTO .	Degree Xtra®3qt Harness®2.25pt Harness®Xtra 1.8 qt Harness® Xtra 5.6L 2.25 qt TripleFLEX® II Herbicide 2 pt	\$1.00	\$1.50
POST	A ▼AMVAC	IMPACT®.75 oz	\$3.00	\$3.50

SOYBEANS: Midwest Region

ROUNDUP READY
ROUNDUP READY 🖡

¹No dicamba herbicide is curre Roundup Xtend™ Herbicide

	PRE/	
A	PLANTING	-

PRE OR POST

POST

VOLUNTEER CORN	
*One 140,000-Seed Soybean Unit = One Trait Acre	

**Payments initiate at \$1/A with 4 oz of Select® 2 EC

TRAIT QUALIFIERS

Roundup Ready 2 Yield®

Roundup Ready 2 Xtend®

Roundup PowerMAX®/

HERBICIDE QUALIFIERS²

rently approved for in-crop use. Xtendimax™ Herbicide with VaporGrip™ Technology and e with VaporGrip™ Technology are not currently available for commercial use or sale.			Roundup PowerMAX® 32 fl oz OR Roundup WeatherMAX® 32 fl oz	Roundup WeatherMAX® 32 fl oz ♣ (Pending Regulatory Approvals) XtendiMax™ 22 fl oz/A¹ — OR Roundup Xtend™ 64 fl oz/A¹	erbicide qualifier applicable ONLY if in-crop use of dicamba is approved by the EPA. If EPA approval is not granted for in-crop use of dicamba products, biother incentive amounts will be bronced on Boundton Beaty 2 Xtent soxbeans.
E		Rowel® Herbicide 2 oz	\$3.00	\$4.00	A. If EP, up Rea
MONSANTO .	Rowel® FX Herbicide 3 oz	\$3.00	\$4.00	he EP/	
		Valor® EZ-1 2 fl oz	\$4.00	\$6.00	od by t
	VALENT®	Valor® XLT 3 oz	\$3.00	\$4.00	pprove e hono
		Fierce® 3 oz	\$3.00	\$4.00	a is a
		Fierce® XLT 4 oz	\$3.00	\$4.00	icamb nounts
	-FMC	Authority® Assist Herbicide 8 fl oz	\$3.00	\$3.50	se of d
		Authority® First Herbicide 5 oz	\$3.00	\$3.50	srop us
		Authority® MAXX Herbicide 6.4 oz	\$3.00	\$3.50	if in-0
		Authority® MTZ DF Herbicide 14 oz	\$3.00	\$3.50	ONLY
	Authority® XL Herbicide 6.4 oz	\$3.00	\$3.50	licable mba pr	
MONSANTO	Warrant® Herbicide 3 pt	\$2.00	\$4.00	er app	
	Warrant Ultra® Herbicide 50 fl oz	\$3.00	\$5.00	q ualifi D USE C	
	VALENT°	Cobra [®] 10 fl oz	\$3.00	\$4.00	Herbicide qualifier applicable ONLY if in-crop use for in-crop use of dicamba products, higher incentiv
		Select Max® 6 fl oz	\$1.00	\$1.50	² He

As of this printing no dicamba herbicide product has been approved for commercial in-crop use with Roundup Ready 2 Xlend® soybeans, DO NOT APPLY DICAMBA HERBICIDE IN-CROP TO ROUNDUP READY 2 XTEND® SOYBEANS IN 2016 unless you use a dicamba herbicide product that is specifically labeled for that use in the location where you intend to make the application. While no in-crop use of dicamba is currently approved, some dicamba products may be labeled for weed control prior to planting a crop and subject to minimum plant back restrictions. IT IS A VIOLATION OF FEDERAL AND STATE LAW TO MAKE AN IN-CROP APPLICATION OF ANY DICAMBA HERBICIDE PRODUCT ON ROUNDUP READY 2 XTEND® SOYBEANS OR ANY OTHER PESTICIDE APPLICATION. UNLESS THE PRODUCT LABEL SPECIFICALLY AUTHORIZES THE USE. Contact the U.S. EPA or 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 follow all pesticide product labeling



MANAGE ON-TARGET APPLICATIONS

Earn up to a 30% discount and 10% rebate on equipment from Willmar Fabrication, LLC to help you maximize on-target application when you participate in Roundup Ready PLUS® Crop Management Solutions.



For More details go to willmarfab.com or RoundupReadyPLUS.com



RoundupReadyPLUS.com

CLEAN FIELDS. STRONG YIELDS.

As of this printing no dicamba herbicide product has been approved for commercial in-crop use with Roundup Ready 2 Xtend® soybeans. DO NOT APPLY DICAMBA HERBICIDE IN-CROP TO Roundup Ready 2 Xtend® soybeans IN 2016 unless you use a dicamba herbicide product that is specifically labeled for that use in the location where you intend to make the application. While no in-crop use of dicamba is currently approved, some dicamba products may be labeled for weed control prior to planting a crop and subject to minimum plant back restrictions. IT IS A VIOLATION OF FEDERAL AND STATE LAWT ON MAKE AN IN-CROP APPLICATION OF ANY DICAMBA HERBICIDE PRODUCT ON Review A LEGALIDE PRODUCT ON REVI

Certain statements contained in this presentation are "forward-looking statements," such as statements concerning the company's anticipated financial results, current and future product performance, regulatory approvals, business and financial plans and other non-historical facts. These statements are based on current expectations and currently available information. However, since these statements are based on factors that involve risks and uncertainties, the company's actual performance and results may differ materially from those described or implied by such floward-looking statements. Factors that could cause or contribute to such differences include, among others: continued competition in seeds, traits and agriculted products; the speed with which approvals are received, and public understanding and acceptance of our biotechnology and other agricultural products; the success of the company's research and development activities; the outcomes of major taxwaits; developments related to foreign currencies and economies; pursuit of acquisitions or other transactions; fluctuations in commodity prices; compliance with regulations affecting our manufacturing; the accuracy of the company's estimates related to distribution inventory levels, the cerent increases in and expected higher levels of indebtedness; the company's ability to fund its short-term financing needs and to obtain payment for the products that it sells; the effect of weather conditions, natural disasters, accidents, and security breaches, including cybersecurity incidents, on the agriculture business or the company's facilities; and other risks and factors detailed in the company's most recent periodic report to the SEC. Undue reliance should not be placed on these forward-looking statements or any of the factors that may affect actual results.

This information is for educational purposes only and is not an offer to sell Roundup XtendTM Herbicide with VaporGripTM Technology or XtendilMaxTM Herbicide with VaporGripTM Technology. These products are not yet registered or approved for sale or use anywhere in the United States.

Commercialization is dependent on multiple factors, including successful conclusion of the regulatory process. The information presented herein is provided for educational purposes only, and is not and shall not be construed as an offer to sell, or a recommendation to use, any unregistered pesticide for any purpose whatsoever. It is a violation of federal law to promote or offer to sell an unregistered pesticide.

Monsanto Company is a member of Excellence Through Stewardship® (ETS). Monsanto products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Monsanto's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. This product has 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 talk to their grain handler or product purchaser to confirm their buying position for this product. Excellence Through Stewardship.

Roundup Ready 2 Xtend® soybeans contains genes that confer tolerance to glyphosate and dicamba. Glyphosate herbicides will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba. Contact your Monsanto dealer or refer to Monsanto's Technology Use Guide for recommended weed control programs.

Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.

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 containing glyphosate will kill crops that are not tolerant to glyphosate. Harness® brands, Rowel® Herbicide, Rowel® FX Herbicide, TripleFLEX® II Herbicide, Warrant® Herbicide and Warrant® Ultra Herbicide are not registered in all states. Harness® brands, Rowel® Herbicide, Rowel® FX Herbicide, TripleFLEX® II Herbicide, Warrant® Herbicide and Warrant® Ultra Herbicide are not registered in all states. Harness® brands and lero® Insecticide is a violation of federal and/or state law and is strictly prohibited. Check with your local Monsanto dealer or representative for the product registration status in your state. Degree Xtra®, Genuityle, Harness®, Monsanto and Vine Design®, Roundup Ready 2 Xtend®, Roundup Ready PLEX®, Roundup Ready PL