



Powering the war on weeds
BELLUM™

*Control your toughest broadleaf weeds with
 Rotam products powered by Bellum™.*

*Keep a lookout for new additions to our
 Powered by Bellum™ product line.*

*Stay up to date at
Bellumherbicide.com*



EVINCO™

Long-lasting residual weed control and application flexibility through its combination of two active ingredients Mesotrione and Metolachlor.

VILIFY™

One-pass weed control with three active ingredients: Mesotrione, Metolachlor, Atrazine – that improves yield with longer lasting residual.

RIXA™

One-pass in lighter soils and pre-emergence weed control with application flexibility. Long lasting residual for corn using active ingredients Mesotrione, Metolachlor, and Atrazine.

VASTO™

One-pass weed control with tank mix flexibility using two active ingredients – Mesotrione and Rimsulfuron.



rotamnorthamerica.com
 866.927.6826



rotamnorthamerica.com
 866.927.6826

SPECIAL TERMS AND CONDITIONS

This reference guide is not intended as a substitute for the product label for the product(s) referenced herein. Always read and follow label directions and precautions for use. Product(s) referenced herein may not be registered in all states. Confirm your state's registration status with your Rotam representative.

© Copyright 2018 Rotam North America, Inc. All rights reserved. Bellum, Evinco, and Vilify are registered trademarks of Rotam. Zemax, Lexar, Lumax and Realm Q are registered trademarks of Syngenta.



BELLUM™

KEY CROPS

Corn (Field, Seed, Sweet), Cranberries, Popcorn, and more ...

KEY WEEDS CONTROLLED

- Amaranth
- Common Cocklebur
- Florida Pusley
- Jimsonweed
- Pale Smartweed
- Velvetleaf
- Buffalobur
- Common
- Galinsoga
- Ladysthumb
- Pennsylvania
- Volunteer Potatoes
- Carpetweed
- Lambsquarters
- Giant Ragweed
- Smartweed
- Wild Mustard
- Common Chickweed
- Common Sunflower
- Hemp Sesbania
- Nightshade
- Pigweed
- Waterhemp

- Superior Residual Control
- Increased Yield Performance
- Flexible Application Timing
- Tank Mix Partner of Choice
- One Low-Use Rate
- Outstanding Crop Safety

CHEMICAL CLASS: Triketone
FORMULATION: SC
ACTIVITY: Pre-emergence and Post-emergence
PACKAGING: 2 x 2.5 gallon
USE RATES: Pre - 6oz; Post - 3oz



EVINCO™

PERFORMANCE HIGHLIGHTS

- Flexibility to apply pre-emergence or post emergence for control of annual grass and broadleaf weeds
- Mixes well with other products
- Perfect partner with glyphosate on glyphosate tolerant corn
- Long-lasting residual weed control
- Ideal for areas where Atrazine use is limited

ACTIVE INGREDIENT	Mesotrione	0.33 lbs a.i. / gal
	Metolachlor	3.26 lbs a.i. / gal
USE RATES	Soils with <3% Organic Matter	2 qts / acre
	Soils with >3% Organic Matter	2.4 qts / acre

PRODUCT COMPARABLE TO ZEMAX®



VILIFY™

PERFORMANCE HIGHLIGHTS

- Reduced dependence on glyphosate alone
- Provides season long residual of tough to control weeds
- Large application window allows timing flexibility
- Reduced weed pressure results in optimum yield protection

ACTIVE INGREDIENT	Mesotrione	0.218 lbs a.i. / gal
	Metolachlor	1.30 lbs a.i. / gal
	Atrazine	1.66 lbs a.i. / gal
USE RATES	Soils with <3% Organic Matter	3.0 qts / acre
	Soils with >3% Organic Matter	3.5 qts / acre

PRODUCT COMPARABLE TO LEXAR®

NEW!



RIXA™

PERFORMANCE HIGHLIGHTS

- 3 MOA for premium performance on annual grasses & broadleaves
- Offers one pass system
- Lasting residual control
- Flexible application window
- Broad spectrum control

ACTIVE INGREDIENT	Mesotrione	0.263 lbs a.i. / gal
	Atrazine	0.98 lbs a.i. / gal
	Metolachlor	2.63 lbs a.i. / gal
USE RATES	Soils with <3% Organic Matter	2.5 qts / acre
	Soils with >3% Organic Matter	3.0 qts / acre

PRODUCT COMPARABLE TO LUMAX®

NEW!



VASTO™

PERFORMANCE HIGHLIGHTS

- Long-lasting control with contact plus residual – one pass system
- Broadspectrum control on broadleaves & grasses
- Controls the toughest weeds in corn
- Two effective modes of action with built in safener for flexibility
- Dry formulation for convenience helps easier clean-up
- Mix Atrazine or Glyphosate to broaden weed spectrum & residual.

ACTIVE INGREDIENT	Mesotrione	31.25%
	Rimsulfuron	7.5% WG
USE RATES	4.0 oz / acre	

PRODUCT COMPARABLE TO REALM® Q