### SELECTIVE HERBICIDE

## MESOCORE®

CONCENTRATED HERBICIDE FORMULATION FOR CONTROL OF ANNUAL GRASSES AND BROADLEAF WEEDS IN CORN.

MesoCore<sup>®</sup> is for use on field corn, field seed corn, field silage corn and yellow popcorn only (collectively referred to as corn). This is a combination of mesotrione (Group 27) and clopyralid (Group 4) advised to be tank mixed with a Group 15 herbicide including acetochlor or metolachlor for weed control in corn. This combination of three herbicide modes of action controls many grass and broadleaf weeds by interfering with normal germination, growth and seedling development. When applied after weed emergence, MesoCore will provide control of many broadleaf weed species, but will not provide consistent control of emerged grass weeds.

Note: When tank mixed with a Group 15 herbicide including metolachlor or acetochlor, the Group 15 herbicide needs to contain a safener to minimize germination risk.

For yellow popcorn, MesoCore must be applied prior to crop emergence as a preplant or preemergence treatment or severe crop injury may occur.

## PRODUCT FEATURES

- Combines two modes of action to increase the spectrum of weed control in corn.
- Can be tank mixed with acetochlor or Priority® 8E to increase the spectrum of weed control in corn.
- Concentrated formulation that reduces handling, storage and disposal costs.



#### ACTIVE INGREDIENTS

1.20 lbs/gal mesotrione + 0.76 lb/gal clopyralid

HRAC GROUPS

**FORMULATION** Suspension concentrate

**REI** 12 hrs

**COMPARE TO** Resicore<sup>®</sup>

MODE OF ACTION HPPD inhibitor and synthetic auxin growth regulator

SIGNAL WORD Caution

RESTRICTED USE

**PACKAGING** 2 x 2.5 gal, 265 gal

**EPA REG NUMBER** 42750-342 | AD100119



See label for complete application guidelines and restrictions.

# NESOBORE

## FREQUENTLY ASKED QUESTIONS

#### Why should I choose MesoCore\*?

MesoCore offers a 4x concentrated premix of mesotrione and clopyralid - two of the components of Resicore<sup>®</sup> - allowing the grower to choose either acetochlor or Priority<sup>®</sup> 8E for their grass control needs.

	MesoCore rate (oz/A)					
	10	14	18	20	22	24
	Equivalent rates based on premixing Mesotrione 4SC and Spur <sup>®</sup> separately					
Mesotrione 4SC	3.0	4.2	5.4	6.0	6.6	7.2
Spur <sup>®</sup>	2.5	3.5	4.5	5.0	5.5	6.0

	Resicore rate (oz/A)				
	72	80	88	96	
	Equivalent rates based on premixing Mesotrione 4SC and Spur* separately				
Mesotrione 4SC	5.4	6.0	6.6	7.2	
Spur	4.5	5.0	5.5	6.0	

MesoCore not only offers the grower a choice for their grass control needs, but Albaugh's concentrated formulation reduces handling and warehousing expense while increasing the number of acres sprayed per gallon of product.

Product(s)	Gallons needed to treat 100 A (low application rate of product)	Gallons needed to treat 100 A (high application rate of product)	
MesoCore + Dual II Magnum <sup>*</sup>	27 gals	40 gals	
	(14 gals MesoCore + 13 gals Dual II Magnum®)	(18.75 gals MesoCore + 21.25 gals Dual II Magnum)	
MesoCore + Harness*	37 gals	49 gals	
	(14 gals MesoCore + 23 gals Harness®)	(18.75 gals MesoCore + 30.25 gals Harness)	
Resicore®	56 gals	75 gal	



See label for complete application guidelines and restrictions.

©2025 Albaugh, LLC. All rights reserved. Albaugh, the Albaugh logo, MesoCore, Priority and Spur are registered trademarks of Albaugh, LLC. Resicore is a registered trademark of Corteva Agriscience. Harness is a registered trademark of Monsanto Technology LLC. Dual II Magnum is a registered trademark of a Syngenta Group Company. Always read and follow label restrictions, precautions and directions for use. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status.

