



**BROADHEAD™**  
HERBICIDE

New Broadhead™ herbicide is lethal on tough grasses and broadleaves in rice.

Get the most out of preemergence and postemergence applications and unleash new Broadhead™ herbicide in your rice fields. Broadhead offers the flexibility and convenience you need to control even the toughest grasses and broadleaves.

Broadhead rapidly controls barnyardgrass, broadleaf signalgrass, hemp sesbania and morningglory. Not to mention its dual-action formula eliminates weeds that quinclorac alone cannot. Plus, it's the perfect fit in conventional and Clearfield® rice programs. Improve yields and grain quality with Broadhead.

### Total control of tough grasses.

- barnyardgrass
- broadleaf signalgrass
- crabgrass
- junglerice

### Cuts down troublesome broadleaves.

- hemp sesbania
- morningglory
- spreading dayflower
- eclipta
- groundcherry
- joint vetch species
- pigweeds
- smartweed
- water hyssop
- copperleaf

## Application Information:

- Conventional rice: Broadhead alone or tank mixed as an early post treatment, following a full rate of Command® 3ME herbicide applied pre or at-plant, provides growers with an effective, economical early-season weed control program for conventional rice.
- Clearfield® rice: Broadhead herbicide tank mixed with Newpath® herbicide, following a full rate, pre application of Command 3ME, improves results in a Clearfield program by controlling weeds such as hemp sesbania, that may escape Newpath used alone.
- Apply Broadhead postemergence to small, actively growing weeds less than 2 inches tall at rates between 4.0 and 12.0 oz/A. For larger, actively growing weeds 3 to 4 inches tall, apply Broadhead at rates between 8.0 and 12.0 oz/A. For optimum weed control, add NIS 0.25% v/v (1 qt per 100 gal spray solution) COC at 0.5 to 1.0% v/v (2-4 qts per 100 gal spray solution).
- Broadhead can be tank mixed with other herbicides, fungicides and insecticides. When tank mixing with other herbicides, use the adjuvant recommended by the companion product for optimal weed control. Follow labeled tank-mixing instructions for all products.
- Ground apply Broadhead in minimum of 10 gal/A finished spray. Make applications by aircraft in minimum of 5 gal/A finished spray.
- Read and follow labeled Spray Drift Management guidelines. Also, observe and comply with quinclorac herbicide rules and regulations specific to your state.



Studies confirm Broadhead™ herbicide is lethal on broadleaves.

Treatment	University of Arkansas – Rowher, AR 2009 (Data courtesy Dr. Ken Smith)		University of Arkansas – Lonoke, AR 2009 (Data courtesy Dr. Bob Scott)	
	Hemp Sesbania Control (%)	Morningglory Control (%)	Northern Joint Vetch Control (%)	Smartweed Control (%)
Untreated	0	0	0	0
Broadhead™ 8 oz/A + COC 1% v/v	87	91	94	95
Broadhead 10.2 oz/A + COC 1% v/v	98	100	96	100
Facet® 75DF 10.6 oz/A + COC 1% v/v	78	68	95	100
Aim® 1.8 oz/A + COC 1% v/v	87	95	75	100

\*All of the above applications were made postemergence to rice 2-5 leaf stage prior to flood. A preemergence Command® 3ME herbicide application was made ahead of the above treatments.



**BROADHEAD™**  
HERBICIDE



888-59-FMC-AG • FMC CROP.COM