

## Get Strategic and Conquer Tough Weeds

Regiment® CA Herbicide is the proven choice when planning a strategy to conquer tough weed problems. *Regiment CA* controls even the toughest resistant populations of both early and late watergrass with the added benefit of controlling many common broadleaf and aquatic weeds, such as monochoria, arrowhead and waterhyssop.

- ▶ Outstanding weed control in both pin-point and continuous flooded programs
- ▶ Great postemergence partner to follow up a foundation herbicide treatment

### *Regiment CA* Conquering Watergrass

Untreated rice with resistant watergrass

Remaining field:  
Foundation herbicide followed by *Regiment CA* 0.67 oz/A plus Cadence™ surfactant and UAN (urea ammonium nitrate)



### Program Approach—*Regiment CA*

*Regiment CA* fits well into many herbicide programs, such as:

Foundation Herbicide		Foliar Herbicide
Bolero® UltraMax Herbicide	followed by	<i>Regiment CA</i>
League® MVP Herbicide	followed by	<i>Regiment CA</i>
BUTTE® Herbicide	followed by	<i>Regiment CA</i>
Cerano® Herbicide	followed by	<i>Regiment CA</i>
Delayed Pin-Point (see University of California recommendations)		
Abolish® 8 EC Rice Herbicide plus <i>Regiment CA</i>	followed by	Propanil Herbicide

## How To Use

<b>Rate</b>	0.53–0.80 oz/A (see weed table below)
<b>Timing</b>	Rice should be 4 leaf up to panicle initiation
<b>Booster</b>	Add 28% or 32% UAN (urea ammonium nitrate) to <i>Regiment CA</i> . UAN is not a substitute for an approved surfactant, but it should be used if not included in the adjuvant mixture.
<b>Surfactant</b>	Always use an approved surfactant with <i>Regiment CA</i> . Refer to the <i>Regiment CA</i> Approved Surfactants Bulletin for a list of products.
<b>Method</b>	Ground: 15–20 gal/A Air: 10 gal/A (refer to County Ag Commissioner for specific buffer zones and regulations for applying <i>Regiment CA</i> )

## Regiment CA Use Rate for California Weeds

Weeds Controlled	Weed Size	Rates (oz/A)
Arrowhead, California	1 leaf up to flower initiation	0.53–0.67
Ducksalad	1 leaf up to “spoon leaf”	
Waterhyssop	1 leaf up to 4 leaf	
Monochoria	1 leaf up to flower initiation	
Gregg’s arrowhead	1 leaf up to flower initiation	
Waterplantain	1 leaf up to flower initiation	
Watergrass	2 leaf to 2 tillers	0.67
Barnyardgrass	2 leaf up to 3 tillers	
Watergrass, resistant biotypes	5 leaf up to 3 tillers	0.67–0.80
Watergrass, late (E. phyllopogon)	5 leaf up to 2 tillers	0.80*
Weeds Suppressed	Weed Size	Rates (oz/A)
Redstem	1 to 4 inches	0.53–0.67
Ricefield bulrush	2 leaf up to flower initiation	

\*When treating resistant late watergrass, use the 0.80 oz/A rate plus appropriate surfactant. Do not mix *Regiment CA* with insecticides or other herbicides. In fields where there are severe populations of resistant late watergrass, it may be necessary to make an additional application of another herbicide.