



# Curio™

## Herbicide

Curio™ contains chlorimuron, the active ingredient used in Classic®.



## Better Weed Control. Better Yields.

**Boost the power of your soybean weed control program with new Curio™ herbicide from Nufarm.** Curio offers better control than glyphosate alone on important weeds such as morningglories, hemp sesbania and yellow nutsedge. The residual control of Curio helps keep your fields cleaner longer than glyphosate alone. Plus, Curio can help protect against weed resistance by offering a different mode of action to prevent development of resistance.

In peanuts, nothing beats the active ingredient in Curio for late-season control of Florida beggarweed. The residual control keeps beggarweed in check through harvest. Curio can be applied on peanuts from 69 days after emergence until 45 days before harvest.

### KEY PERFORMANCE BENEFITS

Better control than glyphosate alone on key weeds such as morningglories, hemp sesbania, yellow nutsedge, wild poinsettia and cowpea

Residual control helps keep fields clean

Different mode of action than glyphosate to help prevent and manage weed resistance

Helps maximize yield by preventing weed competition

Excellent value compared to branded alternative

#### ACTIVE INGREDIENT

chlorimuron ethyl

#### % ACTIVE INGREDIENT

25%

#### FORMULATION

dispersible granules

#### CHEMICAL FAMILY

sulfonylurea

#### EPA REGISTRATION #

71368-82

#### BRAND ALTERNATIVE

Classic®

#### MODE OF ACTION

amino acid inhibitor

#### RESTRICTED USE

no

#### SIGNAL WORD

caution

#### PACKAGING INFORMATION

8 x 5 oz case



## LABELED USES

Peanuts  
Soybeans  
Non-crop sites (*fence row,  
roadsides and equipment storage  
areas*)

## WEEDS CONTROLLED

PEANUTS:  
Bristly starbur\*  
Florida beggarweed

SOYBEANS:  
Beggarticks  
Bristly starbur  
Burcucumber\*  
Canadian thistle\*  
Cocklebur  
Cowpea  
Dandelion (*above ground portion*)  
Florida beggarweed  
Hemp sesbania  
Jerusalem artichoke (*above  
ground portion*)  
Jimsonweed  
Marestail  
Morningglory  
Mustard  
Pigweed, redroot  
Pigweed, smooth\*  
Prickly lettuce  
Purple nutsedge\*  
Ragweed, common  
Ragweed, giant  
Sicklepod  
Smartweed (*ladysthumb,  
Pennsylvania*)  
Sunflower  
Tropical spiderwort\*  
Wild Poinsettia  
Velvetleaf  
Yellow nutsedge

\*Suppression

# Curio™

## Herbicide

## APPLICATION RECOMMENDATIONS

### SOYBEAN APPLICATION RECOMMENDATIONS

Apply 1/2, 2/3 or 3/4 oz per acre depending upon weed height when weeds are young and actively growing (after the first true leaves have expanded, but before the weeds exceed the size indicated on the label).

### Application methods: ground (broadcast or banded) and air

Curio applications must include a crop oil concentrate or nonionic surfactant except as specified by the label. Ammonium nitrogen fertilizer may also be required.

### PEANUT APPLICATION RECOMMENDATIONS

Make a single post-emergence application of 1/2 oz Curio per acre for the control of actively growing Florida beggarweed and the suppression of bristly starbur.

Better Choices. Better Business. | [www.nufarm.com/us](http://www.nufarm.com/us)

For specific application rates, directions, mixing instructions and precautions, read the product label. Please visit [www.nufarm.com/us](http://www.nufarm.com/us) to download a full label.

©2009 Nufarm. Important: Always read and follow label instructions.  
Curio™ is a trademark of Nufarm. Classic® is a trademark of E.I. du  
Pont de Nemours and Company.

09-AG-0016

