

## LONGEST LASTING RESIDUAL CONTROL

Up to 2 weeks longer residual than other herbicides

## NEW STANDARD FOR USE FLEXIBILITY

- Apply in the fall, early preplant, preemergence, or early postemergence whichever best fits your farming operation
- Use rates up to 10 times lower than other herbicides for ease of handling

## SUPERIOR PALMER AMARANTH AND WATERHEMP CONTROL

- Provides up to 10% stronger performance
- Alternate site of action to manage resistance

"It is metolachlor on steroids.....which means it will last for a while!"

Dr. Daniel Stephenson Assistant Professor of Weed Science Louisiana State University

The New Standard for Residual Weed Control

The Chemical Company



# Zidua

## Herbicide





2012 Application at Agricenter International near Memphis, Tennessee viewed at 10 weeks after treatment.

Corn at this location was contaminated with Palmer amaranth, seedling johnsongrass, ivyleaf morningglory, and goosegrass.





2011 application at the LSU Dean Lean Research Station in Alexandria, LA at 28 days after application.

### **Advanced Weed Control**

Zidua® herbicide provides superior residual control and use flexibility in one product.

#### LABELED CROPS

Corn

#### **USE RATES**

Crop	Application Timing	Rate (oz/A)*
Corn	Fall, Preplant, Preemergence, and Postemergence	1.5 – 3.5

<sup>\*</sup>Use rate is dependent on soil texture and application timing. Please consult label for appropriate application rate in your field.

### **APPLICATION REQUIREMENTS**

- \* Zidua may be applied in water or in sprayable liquid nitrogen fertilizer solutions. Zidua may also be applied impregnated on dry bulk fertilizers.
- \* A minimum of ½" of rainfall or overhead irrigation is required following application and prior to weed emergence for optimal performance of Zidua herbicide.

### Visit your Retailer to order Zidua today

To learn more visit www.zidua-herbicide.basf.us

Always read and follow label directions.

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