

**Status®**  
Herbicide



**Zidua® SC**  
Herbicide

# Status® and Zidua® Herbicides: The Right Combination for POST Applications in Corn

## What does Status Herbicide Bring?

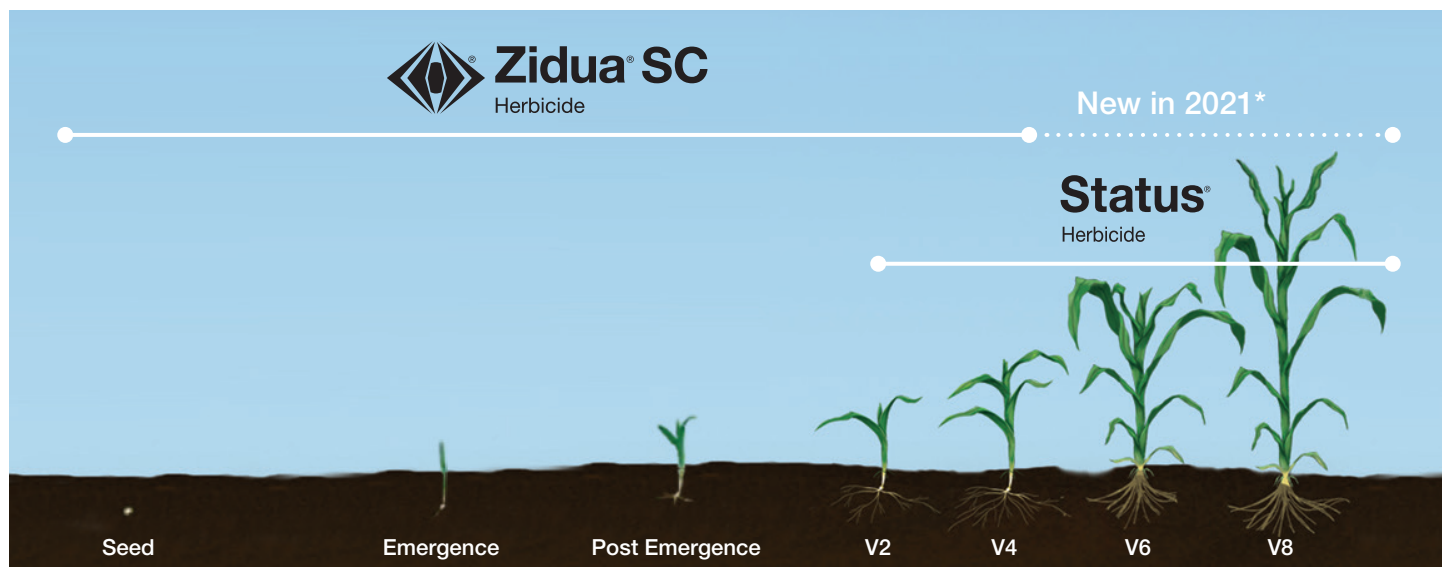
### **KNOCKDOWN**

- Status herbicide kills large weeds faster with 2 sites of action, dicamba (group 4 herbicide) and diflufenzopyr (group 19 herbicide)
- Dicamba disrupts normal plant growth by imitating natural auxin hormones
- Diflufenzopyr (DFFP) is a dicamba synergist

## What does Zidua SC Herbicide Bring?

### **RESIDUAL**

- Up to 2 weeks longer residual control
- Superior residual control of waterhemp and Palmer pigweeds
- Low use rate for more efficient applications



\*Anticipated pending EPA review.



**BASF**  
We create chemistry

**Technical Information Bulletin**

## Status® Herbicide Burns Down Large Weeds & Zidua® Herbicide Provides Extended Residual



**Status + Zidua Herbicides\***



**Untreated Check**

Shelbina, MO. Untreated Photo: 5/20/15, Applied: 5/22/15, Final photo: 6/8/15. Primary weeds: waterhemp, marehail, giant ragweed, and cocklebur.

\*Full treatment included: Aatrex® 4L (1.5 lbs/A) + Glyphosate (32 fl oz/A) + Zidua herbicide 2 oz/A (equivalent to 3.25 fl oz Zidua SC herbicide) + COC (1 pt./A) + AMS, Commercial field application.

### Product Label Comparison

Product	Controls Weeds Bigger than 6 Inches*	Speed of Control**	Controls Emerged HPPD Resistant Waterhemp/Palmer	# Sites of Action***
Status + Zidua SC Herbicides	Yes	Faster	Yes	3
Callisto® Herbicide	No	Slower	No	1
Resicore® Herbicide	No	Slower	No	2***
DiFlexx® Herbicide	No	Slower	Yes	1

\*Source: Product labels \*\*For emerged broadleaf weeds \*\*\*For control of waterhemp and Palmer pigweeds



To learn more about crop protection from BASF, visit [www.agproducts.basf.us](http://www.agproducts.basf.us)

**BASF**  
We create chemistry

**Status®**  
Herbicide

**Zidua® SC**  
Herbicide