## Status<sup>®</sup> Herbicide for Broadleaf Weed Control in Corn (Field, Pop, and Seed)



#### Rapid, Effective Knockdown

- Unique combination of diflufenzopyr (DFFP) and dicamba
- DFFP concentrates natural auxin and dicamba in the growing points of weeds for faster control

#### **Residual Control**

- Use 5 oz/A or more for residual control
- Apply early keep fields clean to canopy closure for maximum yield protection

#### **Resistance Management**

- Broad spectrum broadleaf weed control over 65 of the toughest broadleaf weeds
- Controls ALS, triazine, PPO, HPPD, and glyphosate resistant broadleaf weeds

#### **Application Rates**

**Status** (2.5 to 7.5 oz/A)<sup>1</sup>



Recommended rate of glyphosate<sup>2</sup>

<sup>1</sup>Use minimum of 5 oz/A for suspected/known glyphosate resistant weeds

### **Application Timing**

4" to 36" tall corn

### **Application Requirments**

Adjuvants:

NIS (1 quart/100 gals) + AMS (8.5-17 lbs/100 gals)

OR

COC (1-2 pints/A) + AMS (8.5-17 lbs/100 gals)

 Minimum 10 GPA carrier volume – increase volume for heavy residue and/or weed pressure

Commercial Application Anthony, North Dakota 2008



Day of Application



Status + glyphosate + NIS + AMS - 2 WAT



<sup>&</sup>lt;sup>2</sup>Requires glyphosate tolerant corn



Steward your Status<sup>®</sup> herbicide application. Stay on-target with the following AAA Best Application Practices

# Air Induction (AI) Nozzles

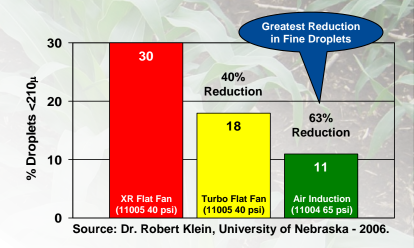
- The best nozzle for coarse droplets
- Reduces fine spray droplets that are prone to drift by nearly two-thirds

# **Deposition** Agent

- · Deposition agents help reduce fine spray droplets
- Check with your local retailer for a deposition agent compatible with air induction nozzles



Base your decision to spray on conditions at the time of application



Air Speed (mph)	Spray or Not to Spray?
0 to <10	Spray with awareness of sensitive crop location
10 to 15	DO NOT spray if sensitive crops are downwind
>15	DO NOT Spray

#### Visit your retailer to order Status today

To learn more visit www.agproducts.basf.us

Always read and follow label directions.

BASF
The Chemical Company