Status® Herbicide for Fast, Effective Control on Broadleaf Weed in Corn (Field, Pop, and Seed)

Benefits of Status Herbicide

**Two Effective Sites of Action Plus a Corn Safener**

**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 190 of the toughest broadleaf weeds in corn
- Controls ALS, triazine, PPO, HPPD, and glyphosate resistant broadleaf weeds

**Proven Crop Safety**
- The safener in Status herbicide has proven crop safety in corn (Field, Pop, and Seed)

Mid Post Broadleaf Weed Control

**Dicamba + DFFP Herbicide vs. Dicamba Herbicide**

![Graph showing % Control (2–5 WAT) for various weeds with Dicamba (8 fl oz/A) vs. Dicamba + DFFP (4 oz/A).](image)

### Table: % Control (2–5 WAT)

<table>
<thead>
<tr>
<th>Weed</th>
<th>Dicamba (8 fl oz/A)</th>
<th>Dicamba + DFFP (4 oz/A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Velvetleaf (n=28)</td>
<td>84</td>
<td>91</td>
</tr>
<tr>
<td>Lambsquarters (n=14)</td>
<td>88</td>
<td>96</td>
</tr>
<tr>
<td>Morningglory (n=12)</td>
<td>85</td>
<td>91</td>
</tr>
<tr>
<td>Waterhemp (n=8)</td>
<td>90</td>
<td>97</td>
</tr>
<tr>
<td>C. Ragweed (n=10)</td>
<td>98</td>
<td>98</td>
</tr>
</tbody>
</table>

Biology field trials 1994–1998. Application made to corn 8” to 18” tall. UAN (4% v/v) applied with Dicamba from Clarity® herbicide; NIS (0.25% v/v) + UAN (1.25% v/v) applied with Dicamba + DFFP from Status herbicide. DFFP: Diflufenzopyr.
Field Performance of Status® Herbicide

Steward your Status Herbicide using On Target Application Practices

Advantages of Dicamba + DFFP in Status Herbicide:

Day of Application

Status Herbicide + Glyphosate + NIS + AMS – 2 WAT


Best Use Recommendations

Application Rates: Status herbicide (5–10 oz/A)\(^1\) + recommended rate of glyphosate\(^2\)

Application Timing: V2–V10; 4”–36” tall corn

Application Requirements:
- **Adjuvants:** NIS (1 quart/100 gals) + AMS (8.5–17 lbs/100 gals) OR COC/MSO (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

1. Use minimum of 5 oz/A for suspected/known glyphosate resistant weeds
2. Requires glyphosate tolerant corn

Nozzle Giveaway Program Through BASF

- Extremely coarse to ultra coarse droplet spectrum

Deposition Agent

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

Air Speed and Direction

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

Visit your retailer to order Status herbicide today. To learn more, visit www.BASF.com.