Dicamba Formulation Impact on Corn

**Trial Objective**

- Dicamba, a growth regulator, is an effective herbicide for early weed control in corn. However, using a dicamba formulation that doesn’t contain a safener can cause brace root abnormalities (fusing) and increased stalk brittleness. These injuries can lead to an increase in greensnap, root lodging, and a subsequent decrease in corn yield.

- The objective of this study was to determine the effect of safened versus unsafened dicamba products on plant health and yield of corn.

**Research Site Details**

<table>
<thead>
<tr>
<th>Location</th>
<th>Soil Type</th>
<th>Previous Crop</th>
<th>Tillage Type</th>
<th>Planting Date</th>
<th>Harvest Date</th>
<th>Potential Yield (bu/acre)</th>
<th>Seeding Rate (seeds/acre)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gothenburg, NE</td>
<td>Hord silt loam</td>
<td>Corn</td>
<td>Strip till</td>
<td>4/30/20</td>
<td>10/31/20</td>
<td>250</td>
<td>36,000</td>
</tr>
</tbody>
</table>

- The study was setup as a split-plot design with herbicide treatments as the whole plot and corn products as the sub-plot with four replications.

- The three herbicide treatments were a non-dicamba treated check, an unsafened dicamba product application, and a safened dicamba product application.
  - The unsafened dicamba formulation was Sterling Blue® herbicide at a rate of 0.5 qt/acre.
  - The safened dicamba formulation was DiFlexx® herbicide at a rate of 0.5 qt/acre.

- All dicamba treatments, including the non-dicamba check, were applied on 6/24/20 in combination with Delaro® 325 SC fungicide (0.125 qt/acre), Roundup PowerMAX® herbicide (1 qt/acre), and AMS (17 lb/100 gallon) at the V6 growth stage of corn.

- Five corn products were used in this study.
  - 104 relative maturity (RM) and 107-RM corn products with growth regulator herbicide injury ratings of CAUTION.
  - 105-RM, 109-RM and 113-RM corn products with growth regulator herbicide injury ratings of ACCEPTABLE.

- All treatments received herbicide applications of Roundup PowerMAX herbicide (32 oz/acre), Harness® herbicide (2 pt/acre), Balance® Flexx herbicide (3 pt/acre), and Atrazine 4L herbicide (32 oz/acre) on 5/1/20.

- Corn was sprinkler irrigated and fertilized with 70 lb phosphorus/acre, 15 lb sulfur (S)/acre, and 27.5 lb nitrogen (N)/acre via strip till on 4/26/20; 100 lb N/acre applied 4/28/20 using Stream Bars; and 15 lb S/acre and 90 lb N/acre applied sidedress on 6/26/20 with 360 Y-DROP® applicators.

- Shelled corn weight, moisture, and test weight were collected to calculate average yield. Corn greensnap counts were taken to determine the percent greensnap.

---

Figure 1. Corn product on August 17, 2020 with the safened dicamba formulation treatment of DiFlexx® herbicide.
Dicamba Formulation Impact on Corn

Understanding the Results

![Bar chart showing greensnap percentage impact from unsafened and safened dicamba herbicide products averaged across corn products.](chart1.png)

**Figure 2.** Average corn yield with unsafened and safened dicamba herbicide products.

![Bar chart showing average yield (bu/acre) impact from unsafened and safened dicamba herbicide products.](chart2.png)

**Figure 3.** Greensnap percentage impact from unsafened and safened dicamba herbicide products averaged across corn products.
Dicamba Formulation Impact on Corn

Table 1. Average greensnap percentage and yield for each corn product under different dicamba herbicide formulation treatments.

| Corn Product | Non-treated |  |  |  |  |  |  |  |
|--------------|-------------|---|---|---|---|---|---|
|              | Greensnap (%) | Average Yield (bu/acre) | Greensnap (%) | Average Yield (bu/acre) | Greensnap (%) | Average Yield (bu/acre) |
| 104-RM       | 16.1         | 235.6                      | 7.4           | 243.2                      | 22.4           | 217.9                      |
| 105-RM       | 12.0         | 243.4                      | 12.4          | 243.1                      | 18.3           | 224.5                      |
| 107-RM       | 1.3          | 253.2                      | 2.4           | 246.9                      | 2.4            | 239.6                      |
| 109-RM       | 6.2          | 255.2                      | 4.3           | 256.8                      | 11.1           | 241.0                      |
| 113-RM       | 2.9          | 251.4                      | 4.2           | 254.2                      | 11.1           | 244.3                      |

- For this trial, the safened dicamba formulation treatment of DiFlexx® herbicide produced an average corn yield that was significantly greater than the unsafened dicamba formulation herbicide treatment (Figure 2).
- Corn greensnap percentage was significantly higher for the unsafened dicamba formulation treatment compared to the safened DiFlexx herbicide treatment and the non-treated check (Figure 3).
- The greater percentage of greensnap in the unsafened dicamba formulation treatment was likely a result of stalk brittleness that directly reduced corn yield.
- There was little difference in percent greensnap between corn products with CAUTION and ACCEPTABLE growth regulator herbicide injury ratings (Table 1).

Key Learnings

- Unsafened dicamba formulation products can have the potential to cause corn to greensnap at a higher rate than corn treated with safened dicamba formulation products.
- Farmers are encouraged to use safened dicamba formulation products like DiFlexx® herbicide as an option for early weed control in corn to help lower the risk of crop damage and decreased yield potential that can be observed when using unsafened dicamba herbicide products.

Reference


Legal Statements

The information discussed in this report is from a single site, replicated demonstration. This informational piece is designed to report the results of this demonstration and is not intended to infer any confirmed trends. Please use this information accordingly.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Performance may vary, from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower’s fields.

Balance®, Flexx is a restricted use pesticide. Not all products are registered in all states and may be subject to use restrictions. The distribution, sale, or use of an unregistered pesticide is a violation of federal and/or state law and is strictly prohibited. Check with your local dealer or representative for the product registration status in your state. Tank mixtures: The applicable labeling for each product must be in the possession of the user at the time of application. Follow applicable use instructions, including application rates, precautions and restrictions of each product used in the tank mixture. Not all tank mix product formulations have been tested for compatibility or performance other than specifically listed by brand name. Always predetermine the compatibility of tank mixtures by mixing small proportional quantities in advance. Balance®, Delaro®, DiFlexx®, Harness® and Roundup PowerMAX® are registered trademarks of Bayer Group. All other trademarks are the property of their respective owners. For additional product information call toll-free 1-866-99-BAYER (1-866-992-2937) or visit our website at www.BayerCropScience.us. Bayer CropScience LP, 800 North Lindbergh Boulevard, St. Louis, MO 63167. ©2021 Bayer Group. All rights reserved.  4024_R1_20