

# ADAMA Herbicide Program Placement Guide for Corn



## Fall/Early Spring

- Dicamba 4L DGA
- Dicamba 4L DMA
- Dicamba/2,4-D
- Glory® 4L
- Palouse™

### Program Role

- Control winter annual weeds
- Prepare fields for planting
- Strengthen burndown program



## Burndown Application

- Dicamba 4L DGA
- Dicamba 4L DMA
- Dicamba/2,4-D
- Glory 4L
- Palouse
- Temper™ More

### Program Role

- Eliminate emerge weeds
- Help manage herbicide-resistant weeds
- Create clean start for crops



## Residual Herbicide

- Glory 4L
- Pruvin®
- Temper More in glufosinate-resistant corn

### Program Role

- Prevent new weed emergence
- Extend control through early crop growth
- Reduce need for additional applications



## Post Program

- Dicamba 4L DGA
- Dicamba 4L DMA
- Dicamba/2,4-D
- Glory 4L
- Palouse
- Pruvin
- Temper More

### Program Role

- Control late-emerging broadleaf weeds
- Protect yield potential
- Maintain clean fields



### What is Dicamba 4L DGA?

- Dicamba 4L DGA from ADAMA provides a dependable piece of the weed control program growers expect. Retailers, consultants and growers know that good programs don't start with a rescue spray and they want a solution that is simple to mix, apply and plan for and minimizes risk for them.

### Benefits of Dicamba 4L DGA

- Reliable control of pigweed, kochia, and marestail
- Fits burndown tank mixes with glyphosate
- Broad crop label flexibility
- Proven chemistry growers already trust
- Designed to reduce volatility potential with less risk of off-target movement

ALWAYS READ AND FOLLOW LABEL DIRECTIONS.

Glory is a registered trademark and Palouse and Temper are trademarks of an ADAMA Group Company. ©2026 ADAMA

