



# Temper™ More

Time to Move Forward

## Registered Crops

- Soybean
- Cotton
- Corn

## Uses and Weeds Controlled

- Grass weeds
- Broadleaf weeds

## Formulation

- EW—Emulsion in Water

## Application Rate

See label for full listing of crops and application rates and directions.

Crop	Burndown (fl oz/A)	In-crop Applications	Per Year (fl ozs/A)
Corn	40.5 to 60	40.5 to 60	120
Soybean	40.5 to 60	40.5 to 60	101
Cotton*	40.5 to 52	Up to 2 applications at 40.5 or 1 application at 40.5 to 60	101

\* Application of Temper More to cotton varieties not labeled as glufosinate-resistant requires the use of hooded spray equipment designed to minimize exposure of the spray to the cotton stand. See application directions for cotton for more information.



## Active Ingredients

Glufosinate,  
S-metolachlor

## Herbicide (HRAC) Group

Group 10, 15

## Packaging

270 gal tote

## Target Pests

Pigweed, Morningglory,  
Waterhemp



## What is Temper™ More?

Temper More is ADAMA's answer to the endless cycle of resistant weed management. Beyond controlling grasses and broadleaf weeds, including pigweed, it offers residual control that extends the retreatment interval for glufosinate-resistant crops.

To learn more about Temper More herbicide, talk to your local ADAMA sales rep or visit [ADAMA.COM](http://ADAMA.COM)

## Better Performance & Cleaner Fields that Growers Want

With Temper More, growers have a better long-term control solution for common weeds that are resistant to glyphosate, PPO- and ALS-based herbicides. It delivers both residual activity and resistance management in one spray for greater performance and cleaner fields.

## Ease of Use & Confidence for Growers

With its low foam formulation and better drift control along with its one-shot burndown capability, Temper More delivers over-the-top effectiveness for emerged weeds. ADAMA's novel SESGAMA™ Formulation Technology is the foundation of Temper More's distinctive blend of glufosinate and s-metolachlor. It utilizes a unique polymeric surfactant to enable high-load suspensions with excellent stability and usability.



**Water Volume** Sprinkler irrigate within 2 days after application. Apply 1/2-1 inch of water. Use lower water volume (1/2 inch) on coarse textured soils and higher volume (1 inch) on fine textured soils.



**Rainfastness** Do not apply if heavy rainfall is expected within 4 hours.



## Mixing Instructions

1. Fill the spray tank 1/2 full with water.
2. Start agitation.
3. If mixing with a flowable/wettable powder tank mix partner: Prepare a slurry of the proper amount of the product in a small amount of water. Add the slurry to the spray tank.
4. Add the appropriate amount of ammonium sulfate (AMS) to the spray tank.
5. If mixing with a liquid tank mix partner, add the liquid mix partner next.
6. Complete filling the spray tank with water.
7. Add the proper amount of Temper More and continue agitation.
8. If foaming occurs, use a silicone-based antifoam agent.

