



# Temper™ More

It's time to move forward with a glufosinate and s-metolachlor premix that gives growers the chance to break the cycle of resistant weeds in their row crops.



## Benefits of Temper More

Temper More from ADAMA not only gives growers *a fresh herbicide option* to rotate into their programs, it also *delivers the performance and control* they expect. With the addition of *flexible application timing*, growers have the peace of mind that they will have marketable yields leading to *positive returns on their investment*.



### Trusted Weed Control That Growers Can Count On

Broadleaf weed and grass control is a continuous concern for row crop growers. If weeds, like pigweed or waterhemp, get the upperhand, they can rob important resources from the crops, negatively affecting yields. Temper More is a fresh alternative to the tried and true herbicides. 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.



### Better Performance & Cleaner Fields That Growers Want

What growers are using now is hurting their performance. It's time to break the cycle and move forward. 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. It gives growers the certainty and flexibility they need to manage weeds and grasses as they face the challenge of ever-evolving and widespread distribution of herbicide resistance affecting their crops.



### Options for Growers to Fight Resistance With

Temper More provides residual control of troublesome weeds and extends the retreatment interval for other applications in glufosinate-resistant crops. By acting now and rotating the modes of action for the herbicides used or adding Temper More to Roundup Ready® XTend and Enlist® programs, growers can preserve the utility of other HT Dicamba and 2,4-D systems. This is just one step in the process to successfully delay the development of herbicide-resistant weeds.

# Temper™ More Herbicide

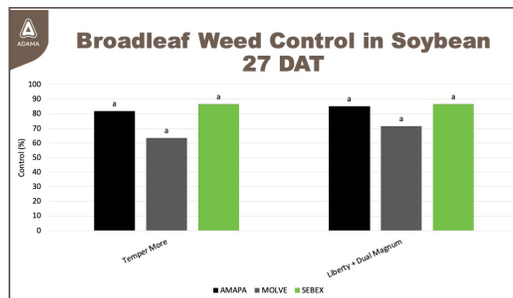
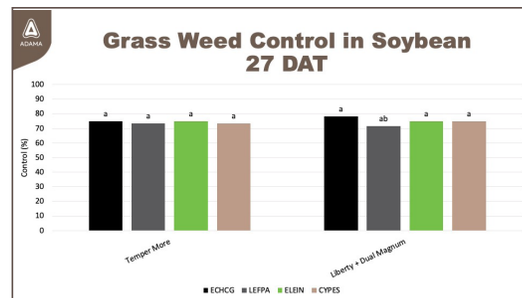
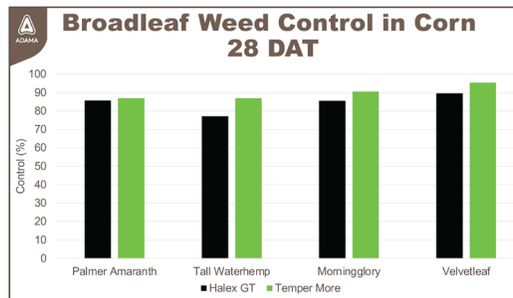
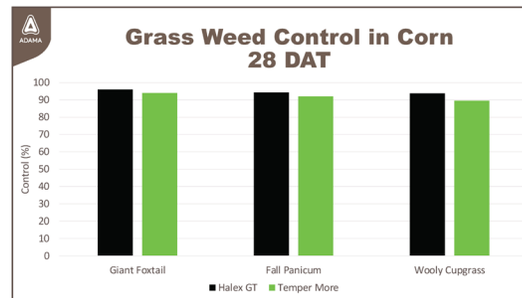
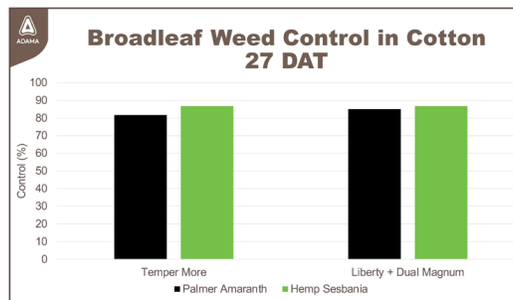
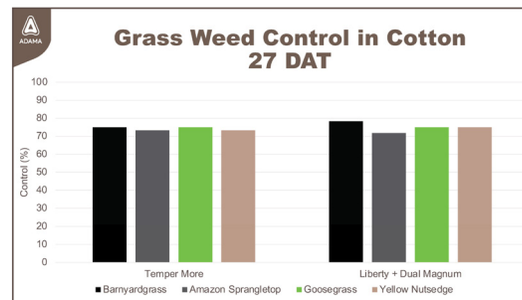
## Residual Control Field Testing



## Controls Many Grasses & Broadleaf Weeds



## Control of Resistant Weeds



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