

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 capabillity, 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





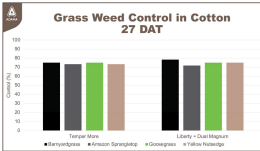


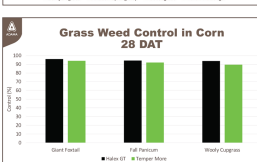


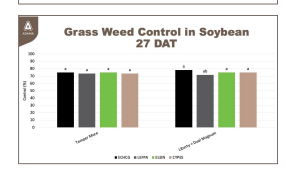


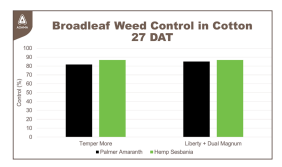


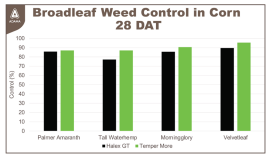
Control of Resistant Weeds

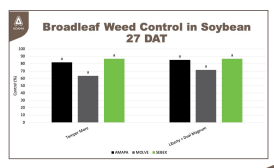












To learn more about Temper More herbicide, talk to your local ADAMA sales rep or visit ADAMA.COM