

MAXION ACTIVE

The Herbicide Accelerator



A high concentration multi-action adjuvant for the application of burndown pre and post-emergent.

- ✓ Maximum acceleration in the biological action of the herbicide.
- ✓ Optimization of hard water.
- ✓ Maximum control in adverse weather conditions.

Featured Properties

- ✓ Drift reduction agent
- ✓ Water conditioner
- ✓ Wetting agent

Applied with



Pesticides

WARNING: Read all label directions before use.

Maxion Active is a compound formulation adjuvant that improves the biological activity of the active ingredients of herbicides when applied to crops.

Maxion Active contains accelerator agents that optimize the effect of the herbicide used, ensuring greater control in the application.

Maxion Active conditions the water by removing the interferences caused by the salts present, blocks the active ingredients of the herbicides, and achieves a suitable pH range for the applied product.

Maxion Active adherent action prevents dew, and even rain, from washing off the herbicide located on the weed's leaf surface after application.

INSTRUCTIONS FOR USE

Add **Maxion Active** at the beginning of the tank load (1/4 capacity) since it has foam controllers. Complete the tank charge.

Low general use rates.

Recommended rate for herbicides:

1 Liter **Maxion Active** / 500 gallons of spray mixture.

Acceptable use rate range:

6.3 – 9.7 fl. oz. (190-290ml) per 100 gallons

IMPORTANT

Keep the agitation or return system running for greater homogenization. Respect the loading order of the herbicides being used.

Consult your agronomist.

FIELD TEST

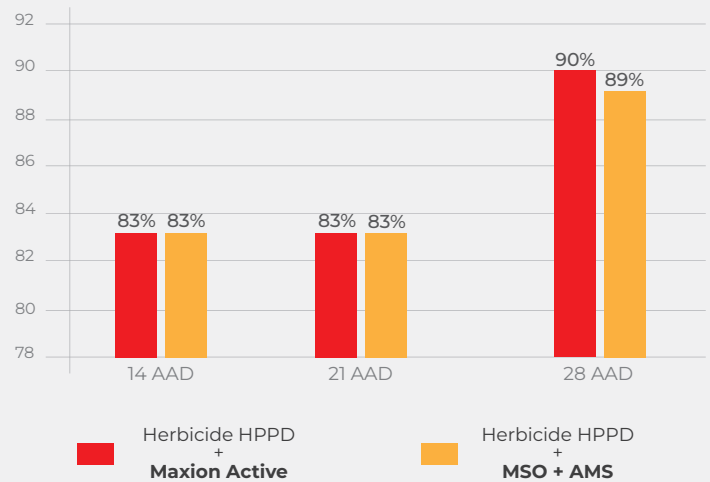
% *Amaranthus* sp.

(Waterhemp, Pigweed) Control

HPPD herbicide

Atrazine + Bicyclopyrone + Mesotrione + S-metolachlor

Crop: Corn / Post-emergence



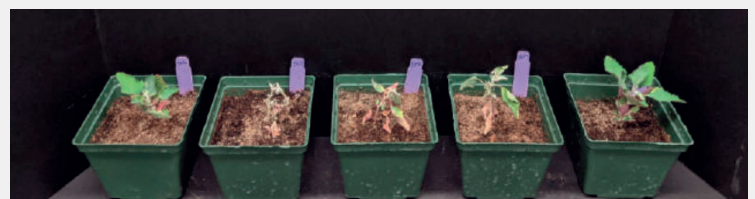
Results of 6 field trials during 2024.

Demostration of impact on Lambsquarters

Control with Maxion Active

Lambsquarters control with Roundup PowerMax at 14 days.

Test 01



1- None 2- Maxion Active 0.05% v/v 3- Maxion Active 0.05% v/v 4- Maxion Active 0.075% v/v 5- AMS 0.5% v/v

We can observe that the trials that applied Roundup® with Maxion Active v/v performed better than AMS in the control of Lambsquarters.

Test completed in 2020 at Purdue University, West Lafayette, Indiana.

Roundup® is a registered trademark of Bayer Group. ©2024 Bayer Group. All rights reserved.

WARNING: Read all label directions before use.