



A FLEXIBLE TANK MIX PARTNER FOR ENHANCED BURNOFF

WHAT IS AIM?

Aim™ EC is a herbicide with the active ingredient carfentrazone-ethyl, a group 14, PPO inhibitor. Aim controls a wide range of troublesome weeds, including many glyphosate-resistant biotypes. Producers get excellent performance and quicker burn down from their pre-seed weed control program with Aim in the tank. Aim targets a wide spectrum of broadleaf weeds prior to seeding corn, soybeans and wheat.

WHY USE AIM?

Aim aids in your glyphosate burnoff application, giving you more effective, quicker burn down of hard to control weeds, such as lamb's quarters, pigweed and ragweed, to name a few.

Glyphosate alone



AIM + glyphosate



Kochia and lamb's quarters control 7 days after application

By utilizing a group 14 in your pre-seed burn down, you also have a strong management tool against herbicide resistance.

TANK MIX OPTIONS

There are different tank mix options to consider when using Aim to enhance your performance. Choosing the right tank mix partner can be as simple as determining what crop you're planting, or what your target weed is. Having more than one mode of action (MOA) with your glyphosate is a good strategy to minimize herbicide resistance concerns.

1. Aim + Glyphosate

Aim is a burn down enhancement product for glyphosate. It speeds up the burn down of glyphosate, and will enhance the control of some annual weeds. Aim, along with glyphosate, makes for a clean start when applied pre-plant with or without a residual herbicide in corn, soybeans and wheat (spring and winter). Apply Aim at 15-30 mL/acre along with 1 Roundup Equivalent Litre (REL)/acre of glyphosate.



2. 2,4-D + Aim + Glyphosate

If you are planning on planting cereals or soybeans, then 2,4-D is a good option to tank mix with your Aim and glyphosate. 2,4-D along with Aim plus glyphosate will enhance burndown of troublesome perennial and annual weeds, including those resistant to glyphosate. The addition of Aim to the 2,4-D delivers more complete burn down as seen in the photos below.

Rates for spring pre-plant burn down with Aim, glyphosate and 2,4-D should be:

Tank-mix options

AIM Rate	15-30 mL/acre
Glyphosate Rate	1L/acre REL (Roundup Equivalent Liters)
2,4-D Rate	350 mL/acre of 700 g/L 2,4-d product

> QUICK FACTS

- Group 14, PPO inhibitor
- Great herbicide resistance management tool
- Visible results within days
- No plant-back or rotation restrictions for most crops
- Optimum results are with a 3 way tank-mix
- 133 acres/jug

2,4-D + COC – 0.6 L/A



AIM 20 mL/A + 2,4-D + COC – 0.35 L/A



OTHER INFORMATION

Crop Rotation	No cropping restrictions for most crops
Formulation	EC – emulsifiable concentrate
Group #	14
Water Volume	10 gal per ac/40 L per ac
Package Size	2 L jug x 4 jugs/case
Additional Use	Can use as a crop desiccant