THEUPSIDE FMCUPSIDE



The New HatchTrak™ Resource





When morningglories are a problem in corn at harvest, improve control by tank mixing Aim® EC herbicide with glyphosate plus an adjuvant.

Harvest Aids in Corn, Grain Sorghum, Soybeans and Rice.

As your crops start to dry down for harvest, consider applying a harvest aid to assist in desiccation of crops and weeds. Aim[®] EC herbicide is registered for use as a harvest aid in several crops including corn, grain sorghum, soybeans and rice.

Remember: Harvest aids do not help mature crops or even reduce moisture content. However, harvest aids do improve the harvestability of crops by increasing the speed of harvest and providing a cleaner harvest.

Whichever harvest aid you choose, remember to add Aim EC herbicide to help desiccate weeds such as morningglory, hemp sesbania, velvetleaf and others.

Regardless of harvest aid products used, be sure to review the labels for all restrictions or precautions. One key restriction is the preharvest interval (PHI). This is the interval at which the last application of a product can be made prior to harvesting of that crop. Aim EC herbicide has a three-day PHI on corn, grain sorghum, soybeans and rice.

Since Aim EC herbicide provides only contact activity, applications should be made with spray volumes sufficient to provide complete coverage of foliage. Use a minimum of 10 GPA of finished spray for ground application and 5 GPA for aerial application when using Aim EC herbicide as a harvest aid.

Remember, applications should be made when the crop is mature and the grain has begun to dry down, or according to Extension service guidelines in the use area.

See other recommendations for using Aim EC herbicide as a harvest aid on next page.

07-15-2020

Inside this issue

HARVEST AIDS

ADD AIM® EC HERBICIDE TO IMPROVE HARVEST AND WEED DESICCATION

- > TARGET KEY CROPS
 - ✓ CORN
 - ✓ GRAIN SORGHUM
 - **✓ SOYBEANS**
 - √ RICE

Contact your local representative

Jim Burkett Retail Market Manager West Memphis, AR 501-940-0840

Jack Clayton Retail Market Manager Tunica, MS 662-357-5793

John Lee Retail Market Manager Newellton, LA 318-349-7351

Toby McCown Retail Market Manager Welsh, LA 337-794-2194

Lester Scott Retail Market Manager Little Rock, AR 318-268-7911

Don Johnson Sr. Tech Service Manager Madison, MS 816-507-4318

THEUPSIDE



The New HatchTrak™ Resource

HARVEST AID



CORN, SOYBEANS, SORGHUM & RICE

AIM® EC HERBICIDE TO DESICCATE MORNINGGLORIES, VELVETLEAF AND OTHER WEEDS

Application Guidelines

- Apply harvest aid treatments after corn, grain sorghum, soybeans and small grains have reached physiological maturity.
- Corn, sorghum, soybean and rice all have a three-day PHI.
- Thorough coverage of weeds is essential for good control.
- Aim® EC herbicide may be applied by ground or by aerial application.
- Volume or gallons per acre (GPA)
 - By ground, apply at 15-20 GPA
 - By air, apply at 5-10 GPA.
- Apply at higher GPA, especially when weed populations are high, or weed size is large i.e., over 6 inches.
- Use flat fan nozzles within recommended pressure ranges for best performance.

Adjuvant Guidelines	Ad	Guidelin	es
---------------------	----	----------	----

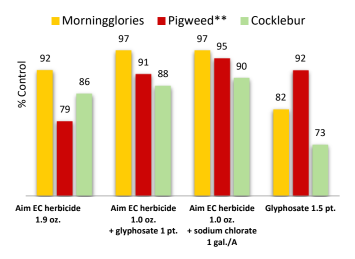
- COC/MSO at 1 gal./100 gallons of spray solution should be added to glyphosate treatments.
- Add AMS/UAN as needed when required by the tank-mix partner.

الادالية	Massell	

Above: Aim EC herbicide @ 1 fl. oz./A + Gramoxone Inteon @ 1 pt./A Location: North Louisiana, 2012

Crop	Use Rate	Tank-Mix Options
Corn	1.0-2.0 oz./A Apply after hard dough/dent stage.	Glyphosate 32-48 oz./ASodium chlorate 4.5-6.0 lbs. ai/A
Soybeans	1.0-1.5 oz./A	 Glyphosate 32-48 oz./A Gramoxone Inteon® 0.5 -1.0 pt./A Sodium chlorate 4.5-6.0 lbs. ai/A
Sorghum	1.0 oz./A	Sodium chlorate 4.5-6.0 lbs. ai/AGlyphosate 32 oz./A
Rice	1.25-1.47 oz./A	Sodium chlorate 4.5-6.0 lbs. ai/AGlyphosate 32 oz./A

Weed Desiccation University of Arkansas, Dr. Scott- 2008



^{*}All treatments included COC + UAN except glyphosate alone treatment.

^{**} Does not include either glyphosate or PPO-resistant Palmer pigweed.