Aim® EC Herbicide



PRODUCT INFORMATION:

Up your harvest aid game with Aim® EC herbicide from FMC. Aim EC herbicide targets leaves and stems for complete potato desiccation.

Following Aim EC herbicide label guidelines improves vine kill's success rate and, in turn, tuber quality. Vine killing benefits tuber appearance, limits tuber size and improves release from the vine at harvest. Potatoes with proper skin set maintain better skin color, lose less weight in storage and are more resistant to bruising and soft rot.

Aim EC herbicide also delivers reliable control of the toughest broadleaf weeds like kochia, lambsquarters, nightshade and more.

OUICK FACTS:

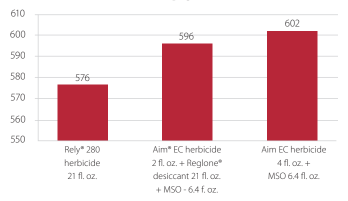
- Reliable and consistent performance, even under adverse conditions.
- Controlled, rapid defoliation of leaves and quick stem kill with no stem end browning.
- Better skin set, essential for bruise management.
- Increased stolon detachment.
- Reliable control of tuber size.
- May be used on all varieties of potatoes, including potatoes grown for seed.





Aim® EC Herbicide Desiccation Potato Yield: Hundred Weight/Acre

YIELD CWT



Aim EC Herbicide Potato Desiccation Miller Research — Rupert Idaho, 2014



Untreated Check



Aim EC herbicide — 2 fl. oz./A + Reglone desiccant 16 fl. oz./A

Target Weeds:

CockleburPalmer amaranthHemp sesbaniaPigweedKochiaRussian thistleLambsquartersVelvetleafMorninggloryWaterhempNightshadeWild buckwheat

Application Timing:

Harvest Aid Desiccation: Apply Aim EC herbicide foliar to potatoes in the later stages of senescence for desiccation of potato foliage and vines. Aim EC herbicide will also desiccate lateseason susceptible broadleaf weeds to aid tuber harvest.

Adjuvant Recommendations:

Add AMS at a minimum of 17 lbs./100 gal. MSO is the recommended adjuvant at 1-2 gal./100 gal. of spray solution. COC at 1-2 gal./100 gal. of spray solution may be used if MSO is restricted in the tank mix.

Restrictions:

Do not apply more than 11.6 fl. oz./A per crop season as a desiccant. Do not apply when conditions favor drift or wind is above 10 mph.

Label:

Active Ingredient: Carfentrazone-ethyl (Group 14), Group E Herbicide

Mode of Action: The disruption of membranes by inhibiting the action of protoporphyrinogen oxidase, causing cell death.

To learn more about Aim EC herbicide, contact your FMC retailer or visit AG.FMC.COM.

Always read and follow all label directions, precautions and restrictions for use. Some products may not be registered for sale or use in all states. FMC, the FMC logo and Aim are trademarks of FMC Corporation or an affiliate. Rely is a registered trademark of Bayer CropScience. Reglone is a registered trademark of a Syngenta Group company. ©2021 FMC Corporation. All rights reserved. 18-FMC-0205 02/18



