

Potato desiccation with increased quality RESEARCH UPDATE

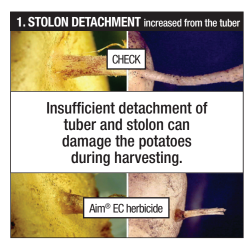
Up your harvest aid game with Aim® EC herbicide from FMC. Aim® EC herbicide targets leaves and stems for complete potato desiccation.

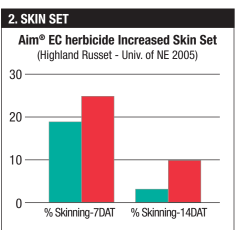
Following Aim® EC herbicide label guidelines improves vine kill's success rate and, in turn, tuber quality. Vine killing benefits tuber appearance, limits tuber size and improves release from the vine at harvest. Potatoes with proper skin set maintain better skin color, lose less weight in storage and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

Benefits

When Aim® EC herbicide is used with diquat (Reglone® Desiccant) for potato desiccation, the following increases in quality were revealed:





Features

- Registered for potato desiccation in Canada and US
- Active ingredient carfentrazone-ethyl
- Can be used as a tank mix partner with diquat (Regione[®] Desiccant)
- Increases potato quality

Application rates

1st Desiccation application	Aim® EC herbicide @ 94 - 142 mL/acre + Reglone® @ 505 - 931 mL/acre
2nd Desiccation application (7-14 days after 1st application)	Aim® EC herbicide @ 94 – 142 mL/acre + Reglone® @ 505 mL/acre

Aim® EC herbicide may be used for this alone or as a tank-mix with Reglone® Desiccant. If used alone, need Agral 90 or Ag-Surf at 0.25% v/v or Merge at 1% v/v.

Reglone 500 mL/acre 11 DAA

Questions? Ask your retailer about Aim® EC herbicide today. For more information, call 1-833-362-7722 or visit FMCcrop.ca



