

# Aim<sup>®</sup> EC herbicide can turn harvest conditions in your favour.

Add Aim EC herbicide to your pre-harvest application to control weeds and dry-down plant material to make harvest faster and easier.

# How can Aim EC herbicide make my harvest better?

Some years, growing conditions give weeds and overgrown plant material the upper hand, making harvest tougher and more time-consuming than it needs to be. An application of Aim EC herbicide can turn harvest conditions in your favour.

**Fast-acting.** Adding Aim EC herbicide to your pre-harvest application helps dry down plant material and provides better, faster control of a wide range of troublesome broadleaf weeds for an easier harvest.

**Powerful Group 14 broadleaf activity.** Aim EC herbicide is effective on a range of troublesome broadleaf weeds that can hinder harvest, including many that are resistant to other chemistries.

**Convenient.** Aim EC herbicide features an easy-to-handle formulation and low use rates, to get you out there quicker and done sooner.

**Use with or without Glyphosate.** Harvest aids, like glyphosate are under increased scrutiny from buyers limiting growers choice to help with crop and weed dry down.

Now available in 1.2 and 4.8 L jug sizes for easier use.

# Aim EC herbicide vs Heat® Application: September 5. Photo taken: 8 days after application.



Source: Josephburg, Alberta, 2017







Heat® herbicide 30 ac/jug + 1 REL Weathermax + 1% merge

# Quick facts:

#### Formulation:

EC - emulsifiable concentrate

14

#### Rates:

Apply at 47 mL per acre 1.2 L jug = 25 ac/jug 2.0 L jug = 42 ac/jug 4.8 L jug = 102 ac/jug

#### Water volume:

10 gal/ac (100 L/ha)

#### Rainfastness:

1 hour

#### Timing:

Pre-seed burndown Chemfallow Harvest aid

#### Post-harvest

Crops: Barley

Beans

Oat

Peas

Potatoes Soybeans

Wheat

See label for potato rate.

# When do I apply Aim® EC herbicide in a pre-harvest application with glyphosate?

#### **Pre-Harvest Interval**

Crop/Crop Group/Crop Subgroup	PHI (Days Before Harvest)
Sorghum (harvest aid)	3
Barley (harvest aid)	3
Millet (harvest aid)	3
Oats (harvest aid)	3
Triticale (harvest aid)	3
Wheat (harvest aid)	3
Soybean (harvest aid)	3
Potato (harvest aid)	7
Dried shelled peas and beans (harvest aid)	3

Wheat, barley and oats. Apply when grain moisture is less than 30% (hard dough stage; thumbnail impression remains on seed).

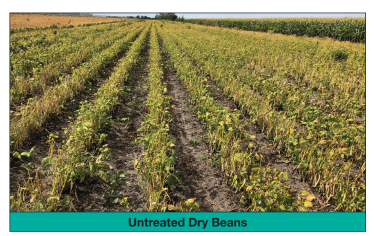
**Peas and beans.** Apply when grain moisture is less than 30%. Apply to dry beans when 80% to 90% of bean leaves have fallen and pods are mature (yellow to brown in color). Apply to dry pea when majority (75% to 80%) of the pods are brown, the bottom pods are ripe and the pea seeds have detached from the pods.

**Soybeans.** Apply when crop is less than 30% moisture, has lost 80% to 90% of leaves and 80% of pods are brown.

### What if the crop and weeds are extra thick?

For situations where canopies are thicker, making weed coverage more challenging, FMC recommends using an adjuvant with your Aim EC herbicide plus glyphosate application.

- Agral® 90 or Ag-Surf™ at 0.25% v/v (0.25 litres per 100 litres of spray solution)
- Merge at 1% v/v (1 litre per 100 litres of spray solution)





Source: Plum Coulee, MB, 2019



FMC Canada will donate 10 cents for every acre of our post-harvest products sold between July 15 and October 31, 2020. That includes not only Aim EC herbicide, but also new Intruvix™ herbicide, Focus® herbicide, Express® brand herbicides and our fall-applied PrecisionPac® blends.

# Questions? Ask your retailer about Aim EC herbicide today.