

BlackHawk® pre-seed herbicide enters the heat of the battle with fast, flexible and complete broadleaf weed control in cereals, soybeans and corn.

Registered crops

- Barley
- Field corn
- Oats

- Rye
- Soybeans
- · Wheat (spring, winter)

Weeds controlled with a glyphosate tank-mix

- · Burdock (prior to 4 leaf)
- · Canada fleabane (suppression including glyphosate-resistant biotypes)
- Cocklebur
- · Common ragweed (including Group 2and glyphosate-resistant biotypes)
- · Daisy fleabane
- Dandelion
- · Giant ragweed (including glyphosate-resistant biotypes)
- · Lamb's-quarters
- Mallow

- Pigweeds (including Group 2and 5-resistant biotypes)
- Plantain
- · Prickly lettuce
- Shepherd's-purse
- · Sow-thistle
- Stinkweed
- Wild buckwheat
- · Volunteer canola

- Mustards
- Night-flowering catchfly

Benefits

- THREE MODES OF ACTION when tank-mixed with glyphosate
- FLEXIBILITY to apply up to one day post-planting in soybeans
- STRONGER RESISTANCE MANAGEMENT with two active ingredients that control glyphosate-, Group 2- and triazine-resistant biotypes
- FASTER CONTROL through systemic and contact activity for broad-spectrum weed control
- WIDE SPECTRUM CONTROL of broadleaf weeds
- · Convenient all-in-one formulation
- Tank-mixable with most pre-emergent herbicides
- · No surfactant required

ACTIVE INGREDIENTS

- > Group 14 (pyraflufen-ethyl)
- > Group 4 (2,4-D ester)

RAINFAST

> 1hour

TREATMENT AREA

> One case treats 40 acres at 445 mL/ac.

TANK-MIX ORDER

- > Bifecta® EZ, Fierce® EZ, TriActor® EZ or Valtera® EZ (if used)
- > BlackHawk
- > Glyphosate

NOTES

- > For best results, use higher water volumes for good coverage and contact activity
- > Apply to actively growing weeds

PCP#

> 32111

