

THINKING PRE-SEED WEED CONTROL? THINK FMC.

great reasons why adding an extended weed control product to your pre-seed application is the right choice this spring for cleaner fields.

- 1. Keeping fields clean during the critical weed-free period is essential to crop establishment. An extended weed control product can provide longer lasting control, giving crops a head start. FMC herbicides control germinating seedlings which significantly reduces competition for water and nutrients.
- 2. Incorporating an extended weed control herbicide into your weed management plans can help delay herbicide resistance by layering unique modes of action into your cropping system, reducing overall weed populations.
- 3. FMC extended weed control products are easy to work with.
 - Concentrated formulations for ease of use at the sprayer
 - FMC herbicides do not get tied up with crop trash in field
 - No soil incorporation required





GET CASH BACK ON YOUR FMC EXTENDED WEED CONTROL PRODUCTS.

TODAY'S STRONGEST, ONGEST PRE-SEED WEED CONTROL

THESE EXTENDED WEED CONTROL PRODUCTS HELP YOU MAKE THE MOST OF YOUR CROPS' CRITICAL WEED-FREE PERIOD – SETTING THE STAGE FOR EASIER IN-CROP WEED CONTROL AND HIGHER YIELDS.

GIVE YOUR CROPS THE VIGOROUS START THEY DESERVE

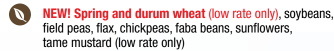


Extended control of tough broadleaf weeds



Group 14

Pre-seed or up to 3 days after seeding 1/2" or more of rainfall required for activation





43 acres per jug: kochia

32 acres per jug: redroot pigweed, lamb's-quarters, wild buckwheat cleavers*, waterhemp

Can be tank-mixed with Aim® EC herbicide, glyphosate, Express® SG herbicide and other products (see label) Do not use on soils with a pH of 7.8 or greater.





Your first line of defence against cleavers in canola



Group 13



1/4" or more of rainfall at once required for activation

Canola (all herbicide-tolerant systems)



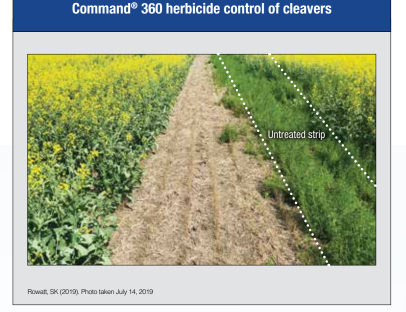
Cleavers



40 acres per jug



Can be tank-mixed with glyphosate, or Aim® EC herbicide





2-in-1 pre-emergent protection against grassy and broadleaf weeds



Group 14 & 15



Pre-seed or up to 3 days after seeding 1/2" or more of rainfall required for activation



Field peas, chickpeas, soybeans



Kochia, brome, wild oats*, waterhemp, cleavers, redroot pigweed, wild buckwheat, stinkweed, wild mustard*



40 acres per jug: for soils with 1-3% organic matter 33 acres per jug: for soils with 3-6% organic matter



Can be tank-mixed with glyphosate, or Aim® EC herbicide + glyphosate





Authority Supreme (33 acres/jug) + glyphosate



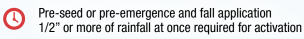
Heat® Complete (80 acres/jug) +

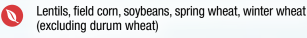


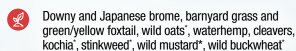
Extended grassy and broadleaf weed control with a unique mode of action



Group 14 & 15







40 acres per jug: for soils 1-3% organic matter 33 acres per jug: for soils >3-7% organic matter



Can be tank-mixed with glyphosate and other products (see label)

An effective tool to help manage kochia Focus applied April 25, photo taken May 10





Focus® herbicide (40 ac/jug)