THINKING PRE-SEED WEED CONTROL? THINK FMC.

3 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.
GIVE YOUR CROPS THE VIGOROUS START THEY DESERVE

**NEW! Now you can keep your wheat field clean with Authority® 480 herbicide**

- **Group 14**
  - Pre-seed or up to 3 days after seeding
  - 1/2” or more of rainfall required for activation
- **NEW! Spring and durum wheat (low rate only), soybeans, field peas, flax, chickpeas, faba beans, sunflowers, tame mustard (low rate only)**
- **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.

**Authority® Supreme herbicide offers superior extended weed control – 30 DAA**

- **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**

**Focus® herbicide (40 ac/jug)**

- **Command® 360 herbicide control of cleavers**

- **Group 13**
  - Pre-seed
  - 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 + glyphosate**

**Authority® Supreme herbicide (33 acres/jug) + glyphosate**

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

- **Group 14 & 15**
  - Pre-seed or pre-emergence and fall application
  - 1/2” or more of rainfall at once required for activation
- **Lentils, field corn, soybeans, spring wheat, winter wheat** (excluding durum wheat)
- **Downy and Japanese brome, barnyard grass and green/yellow foxtail, wild oats*, waterhemp, cleavers, kochia, stinkweed*, wild mustard*, wild buckwheat**
- **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)**

**Heat® Complete (80 acres/jug) + glyphosate**

**An effective tool to help manage kochia**

Focus applied April 25, photo taken May 10

- **Source:** Lethbridge, AB, May 10, 2019

- **Source:** Rowatt, SK (2019), Photo taken July 12, 2019

- **Source:** Minto, MB (2019). Photo taken Jun 17

- **Source:** Portage la Prairie, MB, 2020

*suppression