# PROVEN POWER. LASTING RESULTS.

**IMPACT CORE**® is a postemergence corn herbicide that controls grass and broadleaf weeds with punishing takedown and lasting residual.

# **Impact With Staying Power**™

- Proven takedown power of Impact® Herbicide that controls your toughest weeds and grasses.
- Industry-leading level of acetochlor provides reliable residual control you can trust.

# Strong to the Core™

- Trusted takedown of herbicide-resistant grasses and broadleaf weeds¹ such as waterhemp,
  Palmer amaranth and giant ragweed. Impact Herbicide has shown proven performance year after year.
- Reliable residual control of herbicide-resistant grass and broadleaf weeds<sup>2</sup> has been the hallmark of acetochlor performance in corn weed control.

### **IMPACT CORE Herbicide**

| Equivalent rates of product per acre |  |   |  |
|--------------------------------------|--|---|--|
| IMPACT CORE<br>Rate (fl oz/A)        | Impact 2.8SC<br>Equivalent Rate<br>(fl oz/A) | Acetochlor 7EC<br>Equivalent Rate<br>(pt/A) | No. Acres<br>Treated per<br>5 Gal Case |
| 20                                   | 0.51   | 1.26  | 32                                     |
| 24                                   | 0.61   | 1.52  | 27                                     |
| 30                                   | 0.76   | 1.90  | 21                                     |
| 32                                   | 0.81   | 2.02  | 20                                     |
| 40                                   | 1.00   | 2.53  | 16                                     |



Kiester, MN July 17, 2020

See our entire line of products at **AMVAC.com** 

<sup>1</sup>Except for group 27 resistant weeds <sup>2</sup>Except for group 15 resistant weeds





### Fits the Way You Farm

- Delivers needed control across a wide range of field conditions.
- Provides control across a range of weed densities as an early postemergence application following a planned preplant or preemergence application.
- Gives reliable control when wet conditions prevent a timely preplant or preemergence application. In this case, the maximum labeled use rate is recommended.



Austin, MN Julu 17. 2020

# **Corn Stage at Application**

Apply from spike to 11-inch corn height.

## **Weed Stage at Application**

Apply to grass and broadleaf weeds up to 3 inches in height, species dependent, for best performance. Larger weed sizes may be controlled using herbicide tank mixtures.

Ground apply at 15 gal/A minimum using nozzle type, spray pressure and water volume to deliver medium sized droplets (250–400 microns) to thoroughly cover target weeds

### **Tank Additives**

### **IMPACT CORE** applied alone:

- Methylated Seed Oil (MSO) at 0.25–0.5% v/v (1–2 gt/100 gal) or
- High Surfactant Methylated Oil Concentrate (HSMOC) at 0.125-0.25% v/v (1-2 pt/100 gal) plus
- · Nitrogen source

#### **IMPACT CORE** tank-mixtures:

- Nonionic Surfactant (NIS) at 0.25% v/v (1 gt/100 gal)\* plus
- Nitrogen source
  - \*Oil-based adjuvants (MSO, HSMOC) may replace NIS in tank mixtures with **IMPACT CORE**, however, use of these adjuvants can result in corn leaf necrosis a few days after treatment.

All applications should include one of the nitrogen options shown below:

- Spray grade ammonium sulfate (AMS) at 2.5 lb/A or
- UAN at 1.25–2.5% v/v (1.25–2.5 gal/100 gal)