

# **GOT UNPROTECTED CORN ACRES THIS SEASON?**

Impact<sup>®</sup> and Impact<sup>2®</sup> Herbicides Provides a Solution

#### • The Standard in Corn Safety®

- One-pass control of emerged grass and broadleaf weeds with enhanced residual activity from recommended tank mixtures below.
- Improves application efficiency no need to outline perennial grass areas.

### **Recommended Tank Mix and Additives**

Apply the following tank mix to corn when grass and broadleaf weeds are less than 3 inches in height, 15–20 gal/A with nozzles producing medium droplets (250–400 microns):

AMS at 2-3 lb/A or UAN at 2.5 gal/100 gal

plus

Impact at 0.75–2.0 fl oz/A OR ImpactZ at 8.0–10.7 fl oz/A

plus

**Residual group 15** containing herbicides at labeled rates<sup>1,2</sup>

plus

Methylated Seed Oil at 2-4 qt/100 gal<sup>3</sup>

 $^{\rm t}$  Follow application timing restrictions on the residual herbicide label for emerged corn.

<sup>2</sup> Minimum recommended atrazine rate is 0.25 lb ai/A. Do not exceed maximum labeled rates when using atrazine for added residual control.

<sup>3</sup> MSO containing 10% emulsifier minimum. Use 2 qt/100 gal with EC formulations of group 15 herbicides



Impact Herbicide

HRAC Group 27

See our entire line of products at AMVAC.com



ImpactZ Herbicide HRAC Group 5, 27



## ImpactZ Herbicide

Equivalent rates of active ingredient per acre

Impact <mark>Z</mark> Rate (fl oz/A)	Impact Equivalent Rate (fl oz/A)	Atrazine Equivalent Rate (lb ai/A)	No. Acres Treated per 5 Gal Case
8.0	0.75	0.25	80
10.7	1.0	0.33	60

## Mixing Order Recommendation for ImpactZ Plus Other Components, Including Spray Adjuvants

- 1.Fill spray tank  $\frac{1}{2}$  to  $\frac{3}{4}$  full with clean water.
- 2.Add dry or liquid nitrogen fertilizers (AMS or UAN).
- 3. Add ImpactZ Herbicide.
- 4. Add WP (wettable powder), DG (dispersible granule), DF (dry flowable) or F (liquid flowable) formulations.
- 5.Add EC (emulsifiable concentrate) formulations.

6. Add spray adjuvants (MSO).

7. Fill the remainder of the tank with water.

(Refer to label for full tank mix directions for use)



©2021 AMVAC Chemical Corporation is a wholly owned subsidiary of American Vanguard Corporation. All rights reserved. AMVAC, Impact, Impact, The Standard in Corn Safety and respective logos are trademarks owned by AMVAC Chemical Corporation.