

GOT UNPROTECTED CORN ACRES THIS SEASON?

Impact® and ImpactZ® Herbicides Provide a Solution

- The Standard in Corn Safety®
- · One-pass control of emerged grass and broadleaf weeds with residual activity
- Improves application efficiency no need to outline perennial grass areas
- Less affected by cool temperatures than glyphosate

Recommended Tank Mix and Additives

Apply the following tank mix to corn when grass and broadleaf weeds are less than 3 inches in height:

Residual group 15 herbicides¹ (may include atrazine)² at labeled rates

plus

Impact at 0.75–1.0 fl oz/A OR **ImpactZ** at 8.0–10.7 fl oz/A

plus

Methylated Seed Oil at 2-4 qt/100 gal³

plus

AMS at 2.0-2.5 lb/A

(Apply using 15 gal of water/A)

¹ Follow application timing restrictions on the residual herbicide label for emerged corn.

 $^{\rm 2}$ Minimum recommended atrazine rate is 0.25 lb active/A. Do not exceed maximum labeled rates when using atrazine for added residual control.

 $^{\rm 3}$ Use 2 qt/100 gal with EC formulations only.

See our entire line of products at AMVAC.com







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 Impact/ImpactZ

When tank-mixing **Impact/ImpactZ** with recommended herbicides, add the other herbicides and other components in the following order while agitating:

- 1. Fill spray tank 0.5–0.75 full with clean water
- 2. Add water-soluble additives such as AMS or UAN
- 3. Add **Impact** or **ImpactZ** herbicide
- 4. Add other water-dispersible products such as dispersible granules, dry flowables, suspension concentrates or liquid flowables
- 5. Add water-soluble products
- 6. Add emulsifiable concentrates, including methylated seed oil (MSO) adjuvants
- 7. Fill the remainder of spray tank with water, and ensure thorough mixing of all products