Armezon[®] PRO

Herbicide

A New Standard for Performance and Flexibility in POST Corn

Benefits of Armezon® PRO Herbicide

Two Modes of Action for Weed Resistance Management

Armezon PRO herbicide offers market leading cross-spectrum POST activity with long lasting residual

Flexible Use

- Wide window of application
- Low use rates
- No insecticide restrictions

Consistent Performance

- Low rainfall required for effective weed control
- Postemergence and soil residual control
- Safe for all types of corn

Armezon PRO herbicide is tough on broadleaf weeds and grasses to protect yield potential.



Armezon® PRO Herbicide

A flexible corn herbicide that delivers broad-spectrum grass and broadleaf knockdown with long lasting residual control

Waterhemp Control in Corn



6/10/2015 - Holloway, MN. 8 DAT. Primary weed: waterhemp.



Best Use Recommendations

Application Timing

Emergence to V8 (30" Corn)

Use Rates

Soil Texture	Organic Matter	
	<3%	>3%
Coarse	14 – 16 fl oz/A	16 – 20 fl oz/A
Medium/Fine	16 – 20 fl oz/A	20 – 24 fl oz/A

Rotational Use

For the following states: Colorado, Michigan, Minnesota, Montana, Nebraska (west of Highway 83), North Dakota, South Dakota, Wisconsin, and Wyoming, Armezon Pro herbicide has an 18 month rotation interval to sugar beets. Refer to the label for all other crop rotation restrictions.

Adjuvant Recommendations

Treatment	Adjuvant	N Source
Armezon PRO Herbicide	MSO/COC	UAN/AMS
Armezon PRO Herbicide + Atrazine	COC/NIS	UAN/AMS

General Information

- Include atrazine for increase speed and consistency of control
- If atrazine is added, use only COC or NIS + nitrogen source
- Rainfast within 1 hour



