

Armezon™

HERBICIDE

Tough on Weeds. Safe on Corn.

Unique Chemistry

- Postemergence cross-spectrum control of tough broadleaf and grass weeds
- Effective resistance management tool

Flexible

- Wide window of application
- Easily tank mixes with additional herbicides
- Operational efficiency with low use rate
- No insecticide use restrictions

Safe on All Corn Types

- Field (grain, silage, and seed), sweet corn, popcorn, and food grade
- Regardless of trait or variety

Armezon™ Herbicide For
Broadleaf and Grass Control
in Corn

 **BASF**

The Chemical Company

Armezon™

HERBICIDE

2011 University of Tennessee field trial – Lake County, TN – 8 DAT
Note: confirmed glyphosate-resistant Palmer amaranth location



Armezon™ herbicide – For high-yielding corn growers seeking a cross-spectrum tank-mix partner.

APPLICATION TIMING

- Postemergence – spike to V8 or 45 days prior to harvest, whichever comes first

BEST USE RECOMMENDATIONS

Segment	Tank-mix partner*	Rate (fl oz/A)
Sequential or Total Post	Glyphosate (labeled rate) +/- atrazine (1 to 2 pts/A)	0.75
Early Post with Residual (spike to V3)	Guardsman Max® herbicide (2, 3, or 4 pts/A)** + glyphosate (labeled rate)	0.5 to 0.75

*Do not apply atrazine based products to corn > 12" tall

**Rate for coarse, medium, or fine soils

- Adjutants:
 - MSO or COC (1 gal/100 gal or a minimum of 1 pint/A) or MSO-based blend (0.5 gal/100 gal or minimum of 0.5 pt/A) + AMS (8.5 to 17 lbs/ 100 gal)
- Include atrazine for increased speed and consistency of control
- Minimum 10 GPA carrier volume recommended for optimum coverage and performance
- Rainfast in 1 hour

To learn more visit
www.agproducts.bASF.us

Guardsman Max and atrazine are restricted use pesticides.
Always read and follow label directions.

Guardsman Max is a registered trademark of BASF. Armezon is a trademark of BASF.

© 2012 BASF Corporation. All Rights Reserved. APN-12-19-A-DEW-001

Visit your retailer to order
Armezon today