

VISION™

A new acid-based dicamba herbicide that provides faster, more effective broadleaf weed control and compatibility advantages over standard dicamba products.

**Maximum Weed Control,
Minimal Volatility,
Application Efficiencies,
Mixing Ease &
Crop Safety!**



Vision utilizes acid-based herbicide technology that offers fast knockdown and highly effective control of broadleaf weeds. And it provides this superior performance in varying weather conditions and a wide range of tillage systems.

The unique acid-based formulation in Vision provides superior weed control and, importantly, low volatility for more precise weed control operations, compared with standard dicamba-based products.

Vision is co-formulated with wetting, spreading and compatibility agents for more effective application efficiencies. These ingredients help improve wetting and spreading of water-based applications for greater coverage and adhesion to leaf surface. You also get reduced spray droplet bounce, less run-off and reduced evaporation to help ensure that more active ingredient reaches the target. Plus, Vision is compatible with a wide range of other herbicides, including all glyphosate products.

Use Vision and witness the superior broadleaf weed control of this unique acid-based dicamba formulation.

For more information on Vision, contact your local Helena dealer.

- Faster, more effective weed control
- Unique acid-based dicamba formulation
- In-can co-formulant system to improve application
- Compatible with glyphosate products, and a wide range of other herbicides
- No AI antagonisms due to hard water or soft water, and carbonates
- Controls or suppresses more than 150 different weeds in many cropping systems
- Effective control and/or management of ALS and atrazine-resistant weeds, such as waterhemp, kochia, Russian thistle

Vision is a trademark and People...Products...Knowledge... is a registered trademark of Helena Holding Company. Always read and follow label directions. © 2008 Helena Holding Company.

HELENA People...Products...Knowledge...