

DR/D

VR

NEW

CadoMAX™

## WHAT IT DOES

- Designed for glyphosate + dicamba and glyphosate + 2,4-D spray mixtures
- Works with all phenoxy herbicides
- Reduces the number of driftable fines
- Increases the relative size of the smallest droplets produced by the spraying system
- Increases the number of droplets that penetrate the canopy
- Reduces the number of very large spray droplets that “bounce off” the leaf surface, as compared with other drift reduction products
- Concentrates the spray application in the “optimum range” of 200-400 microns
- Puts more active ingredient on the target area by reducing off-target movement

## WHAT IT IS

CadoMAX™ is a new one-of-a-kind spray adjuvant. CadoMAX™ is a volatility reducing agent combined with a premier drift reduction agent. Before CadoMax™, volatility reduction was only available as “in can” technology from major manufacturers in their formulated herbicides. CadoMAX™ works with any formulation.



Reduces volatility of phenoxy herbicides, dicamba, and 2,4-D



Designed for tank mixes with glyphosate



Works with all formulations of dicamba and 2,4-D



Reduces spray drift by increasing spray droplet size



Use rate is normally 1 qt/100 gallons of spray solution



Works with multiple chemistries

DICAMBA + CADOMAX™  
AT 6 FEET



DICAMBA + AMS  
AT 74 FEET



Volatility injury of Diacamba + cado Max vs. Diacamba + AMS.  
Significant reduction volatility injury with cado max even at 6'

## USE RATES

Between 1 pt to 2 qts per 100 gallons of spray solution. Low volume high spray pressure application requires low use rates of CadoMax™

*CadoMAX™ is still being developed. Currently CadoMAX™ works with many different chemistries.*

- XtendiMax label DRA required
- Engenia label DRA required
- Enlist Duo Labeled

CADOMAX™

VR

DR/D