

Broadleaf Weed Control with Minimal Volatility & Less Odor

The logo for Brush-Rhap features a stylized green and brown swirl icon above the brand name. The name "Brush-Rhap" is written in a bold, italicized, sans-serif font with a brown-to-green gradient and a drop shadow effect.

Brush-Rhap

Brush-Rhap is a dual-acid pre-mix of dicamba and 2,4-D formulated to provide broad-spectrum control of annual, biennial and perennial broadleaf weeds and brush. Unlike conventional dicamba and 2,4-D products, Brush-Rhap maximizes broadleaf weed control with minimal volatility and far less odor.

Brush-Rhap also features a co-formulated adjuvant system that improves deposition, spreading and plant absorption as well as providing other benefits that minimize spray application and mixing problems. Contact your local Helena representative to achieve better broadleaf weed control with minimal volatility and less odor with Brush-Rhap.

- **Enhanced weed control due to unique dual-acid technology**
- **Ester-free formulation**
- **No petroleum solvents**
- **Mixes easily with other tank-mix products**
- **Co-formulation system provides:**
 - Enhanced uptake
 - No phenoxy odor
 - Minimal volatility
 - Spreading/wetting
 - Reduced spray bounce & evaporation
 - Less wash-off potential
 - Enhanced spray mix compatibility
 - pH reduction & buffering agents to prevent hard water problems



**People...
Products...
Knowledge...**