



NON-SELECTIVE
HERBICIDE



INSECTICIDE



FUNGICIDE



SPECIALTY



SELECTIVE
HERBICIDE



TRIPLET[®] Low Odor

Premium Selective Herbicide

Active Ingredients:

TIPA 2,4-D, Mecoprop-p and Dicamba

PROFILE

Triplet Low Odor is a liquid post-emergent broadleaf herbicide that uses an innovative and unique formulation of 2,4-D. This powerful combination herbicide selectively controls broadleaf weeds in turfgrass, without the initial strong odor or lingering chemical smell.

ADVANTAGE

Triplet Low Odor effectively controls stubborn broadleaf weeds, such as dandelion, clover, oxalis, henbit and plantains - and without a strong chemical odor.

TRIPLET LOW ODOR FEATURES AND BENEFITS

- Advanced new chemistry delivers efficacious, broad-spectrum weed control with significantly reduced odor and no residual smell
- Offers the power of three dynamic herbicides including a unique TIPA 2,4-D
- A *true* low odor product that appeals to applicators and customers
- Effective control of a variety of broadleaf weeds
- Ideal for cool or warm season turf
- Labeled for sod farm usage
- Get The Optical Advantage[®] – MCP-p is environmentally responsible
- Tank mix compatible with most liquid fertilizers and iron*

THE OPTICAL ADVANTAGE[®]

With The Optical Advantage, Triplet Low Odor is formulated to utilize a purified form of MCP-p, known as the optical isomer. An improved manufacturing process selectively produces the portion of MCP-p that is active as a herbicide, and minimizes the inactive MCP-p. Therefore, the customer receives a final product with essentially the same amount of working MCP-p, and a reduced total chemical load in the environment. All of what you need, less of what you don't – and that's The Optical Advantage[®].

TRIPLET LOW ODOR PRIMARY USE

- Lawns
- Golf Courses (Fairways, Aprons, Tees and Roughs)
- Sod Farms
- Turf (Non-Pasture)
- Parks
- Cemeteries
- Roadsides, Rights-of-Way and Other Non-Crop Areas

MODE OF ACTION

The active ingredients for Triplet Low Odor are TIPA 2,4-D, MCP-p and Dicamba. The systemic phenoxies 2,4-D and MCP-p interfere with the weed's metabolism. The benzoic acid Dicamba also induces cell elongation, curling of leaves, defoliation and, ultimately, elimination of the weed.

This information is for promotional purposes only. Space considerations may require information to be omitted. Always refer to actual package for complete label verbiage. *Compatibility test required.