











PROFILE

Triplet SF is an effective liquid post-emergent broadleaf herbicide formulation of two phenoxy herbicides and dicamba that selectively controls broadleaf weeds in turfgrass.

ADVANTAGE

Triplet SF is perfect for control of hard-to-kill broadleaf weeds, such as dandelion, clover, henbit and plantains in turfgrasses. Triplet SF is labeled for use on sod farms.

TRIPLET SF

Post-Emergent Selective Broadleaf Herbicide Active Ingredients: 2,4-D, Mecoprop-p and Dicamba

TRIPLET SF FEATURES AND BENEFITS

- Labeled for sod farm usage
- Combination of three powerful selective herbicides
- Effective control of a variety of broadleaf weeds
- Flexibility higher rates for problem areas, lower rates for turf maintenance
- Ideal for cool or warm season turf
- Get the Optical Advantage® MCPP-p is environmentally responsible
- Tank mix compatible with most liquid fertilizers and iron*

THE OPTICAL ADVANTAGE

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

TRIPLET SF PRIMARY USE

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

MODE OF ACTION

The active ingredients for Triplet SF are 2,4–D, MCPP-p (Mecoprop-p) and Dicamba. The systemic phenoxies 2,4–D and MCPP-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.

