



FAST-ACTING BROADLEAF WEED CONTROL SPECIFICALLY FORMULATED FOR THE SOUTH'S HEAT AND SENSITIVE TURF

PRODUCT OVERVIEW

LESCO® Momentum Southern Herbicide is a powerful tool for controlling troublesome weeds. Utilizing four distinct active ingredients to provide a “complete kill” through multiple modes of action, it ensures both speed and long-term control.

FEATURES & BENEFITS

- Specifically formulated to deliver fast weed control in the South's warm weather and sensitive southern grasses
- Controls more than 90 broadleaf weeds, including: Dollarweed, Virginia Buttonweed, Doveweed, Clover
- 3 modes of action (resistance management; complete, systemic kill of target weeds)
- Safe on many turf species, including 'Floritam' and 'Bitterblue' St. Augustinegrass
- Rainfast in as little as 4 hours after application

ACTIVE INGREDIENTS

2,4-D, dimethylamine salt	7.28%
Dicamba, dimethylamine salt	2.06%
Penoxsulam	0.70%
Sulfentrazone	0.70%
OTHER INGREDIENTS:	89.26%
TOTAL	100.00%

PACKAGING INFORMATION

1 gal | 8732076
2.5 gal | 8732176

EPA REG. NO. 2217-996-1040

USE SITES



FOUR-WAY CHEMISTRY TO DELIVER RAPID RESULTS AND COMPREHENSIVE CONTROL OVER TOUGH BROADLEAF WEEDS

2,4-D AMINE [GROUP 4]

Action: This phenoxyacetic acid is readily absorbed through plant roots.

Effect: It disrupts normal growth hormones, leading to characteristic “epinasty” (twisting and curling) and eventual death.

Target: It significantly enhances the control spectrum for broadleaf weeds and provides excellent results against dandelions.

DICAMBA [GROUP 4]

Action: Known for extensive translocation (movement) throughout the plant.

Effect: It travels to protected or underground reproductive structures, ensuring complete kill of perennial broadleaf weeds.

Advantage: This formulation contains a higher load of dicamba specifically to target dicamba-susceptible broadleaves that other products might miss.

PENOXSULAM [GROUP 2]

Action: A systemic herbicide that is both phloem- and xylem-mobile, meaning it moves in all directions through the plant’s vascular system.

Effect: It is absorbed by leaves, shoots, and roots for a total systemic kill.

Target: Provides excellent control of chickweed and boosts the effectiveness against lespedeza and white clover.

SULFENTRAZONE [GROUP 14]

Action: Provides rapid foliar contact activity.

Effect: Causes quick desiccation (drying out) of exposed tissue. Because symptoms appear shortly after application, it builds customer confidence through visible “burndown.”

Advantage: This ingredient is responsible for the speed of activity in the Avenue South blend.

APPLICATION RATES

- **Perennial Ryegrass, Annual Ryegrass, Fescues** – 2.7 to 5 pints per acre
- **Kentucky bluegrass, Annual bluegrass** – 4 to 6 pints per acre
- **Warm-Season Turf Species** – 3.5 to 4.5 pints per acre
- **St. Augustine incl. improved varieties** – 3 to 3.5 pints per acre

OPTIMIZE EVERY SPRAY WITH LESCO ADJUVANTS



LESCO Recede knocks down foam during mixing

LESCO Vacate cleans out tank and prevents contamination



LESCO Spreader Sticker increases wetting ability and contact time on target



LESCO Tracker Blue WSP provides an unmistakable guide with a highly visible blue color – specially formulated not to leave residue



LESCO Tracker Green WSP provides an unmistakable guide with a highly visible green color – specially formulated not to leave residue