

LESCO®
Quin-Way™ Ultra
Herbicide



ENGINEERED TO PROVIDE SUPERIOR CRABGRASS CONTROL THROUGH IMPROVED PLANT ABSORPTION

PRODUCT OVERVIEW

This selective, post-emergent herbicide contains Quinclorac. It can be applied to residential and non-residential turf and is safe on most grass species. The addition of methylated seed oil surfactant is recommended for maximum efficacy.

FEATURES & BENEFITS

- Full-cycle control of crabgrass at all stages, specifically the 3-5 tiller stage
- Faster absorption and higher herbicide concentration in the plant
- This post emergent herbicide also controls both grassy and broadleaf weeds
- Maintains high performance even in unpredictable weather conditions
- A selective herbicide designed for turf safety, including newly established seedings

ACTIVE INGREDIENTS

Dimethylamine salt of quinclorac; 3,7-dichloro-8-quinolincarboxylic acid.....	18.92%
OTHER INGREDIENTS	81.08%
TOTAL	100.00%

Equivalent to 1.5 lbs. quinclorac: 3,7-dichloro-8-quinolincarboxylic acid equivalent (ae) per gallon.

PACKAGING INFORMATION

0.5 gal (64 oz) | 702799
2.5 gal (9.5 L) | 702809

EPA Reg. No. 89442-57-10404

USE SITES



Residential Turf



Commercial/Industrial Turf



Golf



Sports Fields



Parks and Recreations



Cemeteries



Sod Farms



Exclusively at
SiteOne
LANDSCAPE SUPPLY



MORE
INFO

SiteOne.com/LESCO

ELIMINATE LATE-STAGE CRABGRASS

LESCO Quin-Way Ultra alters the formulation of quinclorac in a way that improves absorption of the product into the plant. That means faster activity and higher rate load in the targeted weed, as well as improved performance in rainfast situations. And unlike any other herbicide on the market, LESCO Quin-Way Ultra demonstrates improved control of crabgrass at all growth stages, including the problematic 3-5 tiller stage. LESCO Quin-Way Ultra will be the essential tool for combatting crabgrass and other troublesome turf weeds.

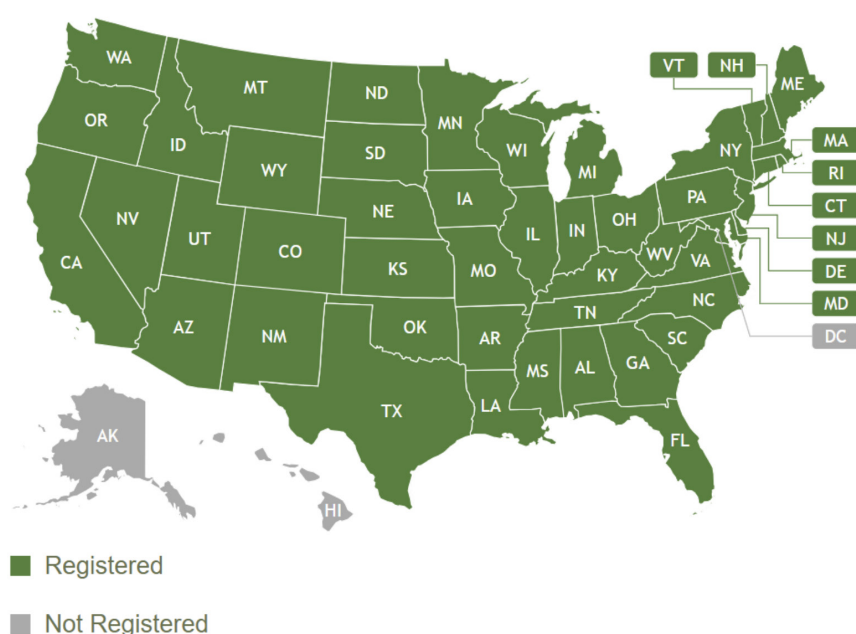
MODE OF ACTION

LESCO Quin-Way™ Ultra functions as an auxin agonist within the quinoline carboxylic acid chemical class. The herbicide is systemic, meaning it is absorbed through both the leaves and roots before moving throughout the entire plant structure.

GRASSY WEEDS CONTROLLED

Barnyardgrass	Yellow foxtail
Large crabgrass	Kikuyugrass
Smooth crabgrass	Broadleaf signalgrass
Giant foxtail	Torpedograss
Green foxtail	

REGISTERED IN ALL STATES EXCEPT AK, HI, DC



OPTIMIZE EVERY SPRAY WITH LESCO ADJUVANTS



LESCO Recede knocks down foam during mixing



LESCO MSO
Methylated Seed Oil
improves uniform
coverage and
penetration into
the target surface



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.

THE LABEL IS THE LAW. It is a violation of Federal Law to apply product in a manner inconsistent with its labeling. Please read and follow all directions on the product label before using this product.