

Subline

Selective, broad-spectrum control of weeds in ornamental turfgrasses

ACTIVE INGREDIENTS

Triclopyr – *Group 4*Dicamba – *Group 4*Mesotrione – *Group 27*

% ACTIVE INGREDIENTS

Triclopyr......29.5%
Dicamba16.27%
Mesotrione.....5.20%

FORMULATION

Liquid concentrate

CHEMICAL FAMILY

Pyridines, benzoic acid, triketone

BRAND ALTERNATIVE

Proprietary

MODE OF ACTION

Auxin mimics, HPPD inhibitors

RESTRICTED USE

INO

SIGNAL WORD

Caution

PACKAGING

12 x 1 qt, 4 x 1 gal, 2 x 2.5 gal

LABELED USES

Ornamental turf lawns (residential, industrial, and institutional)

Golf courses (fairways, aprons, tees and roughs)

Parks and athletic fields Sod farms







Sublime™ is the only product on the market powered by the combination of triclopyr, dicamba and mesotrione. This innovative non-phenoxy formulation reliably delivers a much wider spectrum of selective, post-emergent and residual control, particularly on many of the most challenging broadleaf and grassy weeds in turfgrass. In addition to an unprecedented level of performance, the unique blend of active ingredients in **Sublime™** suppresses the common and unsightly bleaching symptoms that can be caused by mesotrione alone.

PRODUCT BENEFITS

- · Outstanding broadleaf weed control, including spurge, yellow woodsorrel and wild violet
- Proprietary, non-2,4-D formulation
- No unsightly weed bleaching commonly caused by mesotrione



Prime Source, a Division of Albaugh, LLC

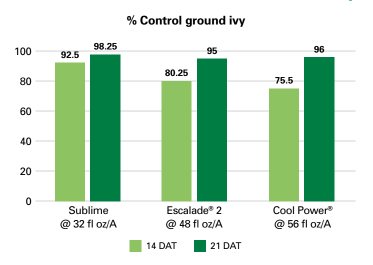
1525 NE 36th Street, Ankeny, IA 50021 • www.primesource-albaugh.com

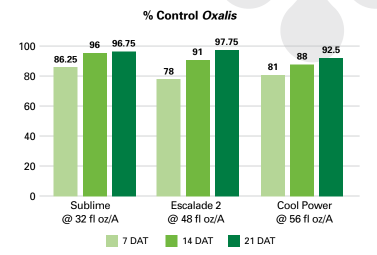
©2022 Albaugh, LLC. Prime Source and the water drop logo are registered trademarks and Sublime is a trademark of Albaugh, LLC. Always read and follow label Precautions and Directions For Use.



Selective, broad-spectrum control of weeds in ornamental turfgrasses

% Control of Ground Ivy & Oxalis (2021 Virginia Tech)





% Control of Wild Violet (2019 Virginia Tech)

