

# Quintessentia

# TAKING QUINCLORAC PERFORMANCE TO THE NEXT LEVEL



ACTIVE INGREDIENT
Quinclorac – *Group 4* 

**% ACTIVE INGREDIENT** 18.92%

**FORMULATION**Liquid concentrate (1.5L)

**CHEMICAL FAMILY**Quinoline carboxylic acids

**BRAND ALTERNATIVE**Proprietary

MODE OF ACTION
Auxin mimic

**RESTRICTED USE**No

SIGNAL WORD
Caution

PACKAGING 4 x 0.5 gal

## **LABELED USES**

Grounds or lawns around residential and commercial establishments

Golf courses

Multi-family dwellings Military and other institutions

Parks and athletic fields

Roadsides

**Schools** 

Cemeteries

Sod farms







Quintessential™ with H-Value™ Technology 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 drought stress or rainfast situations. And unlike any other herbicide on the market, Quintessential demonstrates improved control of crabgrass at all growth stages, including the problematic 3-5 tiller stage. Quintessential will be the essential tool for combatting crabgrass and other troublesome turf weeds.

### **PRODUCT BENEFITS**

- Unique, patent-pending formulation powered by H-Value Technology, a proprietary performance additive that increases efficacy
- Controls crabgrass including the mid-tiller stage of growth
- · Enhanced drought stress and rainfast performance

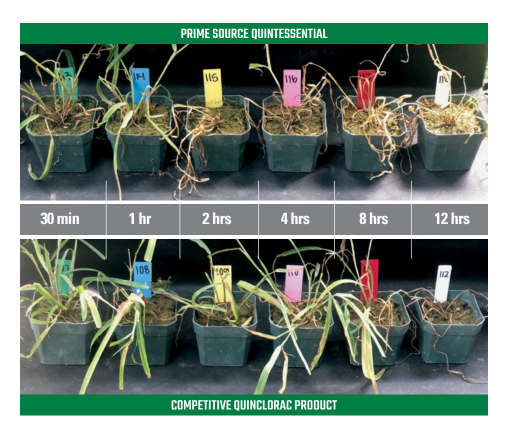


Prime Source, a Division of Albaugh, LLC

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

©2021 Albaugh, LLC. Prime Source, Quintessential and H Value are trademarks of Albaugh, LLC. Always read and follow label Precautions and Directions For Use.





In a rainfast comparison with a competitive quinclorac product, the results indicate efficacy at 2 hours and beyond with Quintessential, while it takes 12 hours for a competitive product to acheive the same level of effectiveness.

"In any condition that's going to limit herbicide absorption into the plant, Quintessential is going to outperform other quincloraccontaining products."

> Dr. Shawn Askew, Virgina Tech

# % Crabgrass Control 3-5 Tiller (2019 Tennessee)

