

INSECTICIDE

NOW
AVAILABLE!



SUPRADO

It's time to
#WRECKTHEWEEVIL!

Introducing Quali-Pro's Suprado Insecticide, powered by Novaluron. A brand-new class of chemistry with a unique mode of action to fight against annual bluegrass weevils.

Advantages of using Suprado

- **New Chemistry:** Suprado's active ingredient, Novaluron, is available for use in the turf market for the first time. This introduces a new mode of action (IRAC Group 15) to the market as a valuable rotation option in the fight against insecticide resistance.
- **Application Flexibility:** Suprado is effective across multiple stages in the ABW life cycle which provides timing flexibility to fit into your ABW program.
- **Unmatched Efficacy:** Suprado provides superior control of damaging ABW, even on insecticide-resistant populations. No other solution offers this level of control.

How it Works

Novaluron is a chitin synthesis inhibitor (CSI). This active ingredient interferes with the ability of the insect to produce chitin, the primary component of insect exoskeletons, resulting in abortive molts.



Active Ingredients

10% Novaluron

Packaging

2 x 1 Gallon; 72 Cases/Pallet

QUALI-PRO

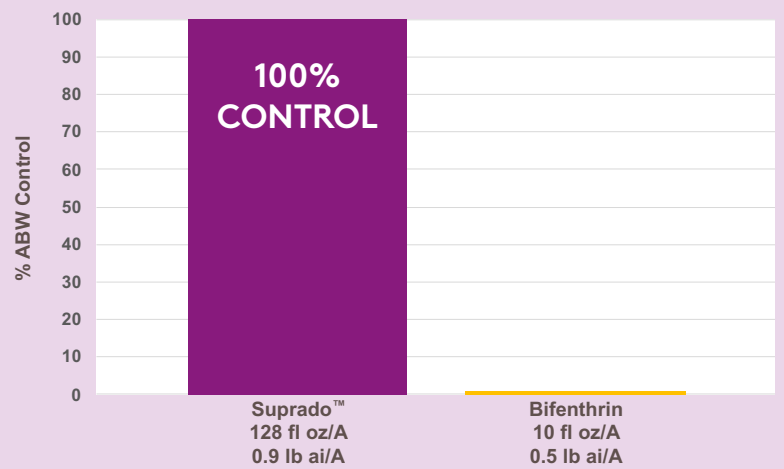
suprado.com

 @quali_pro  @qualipro

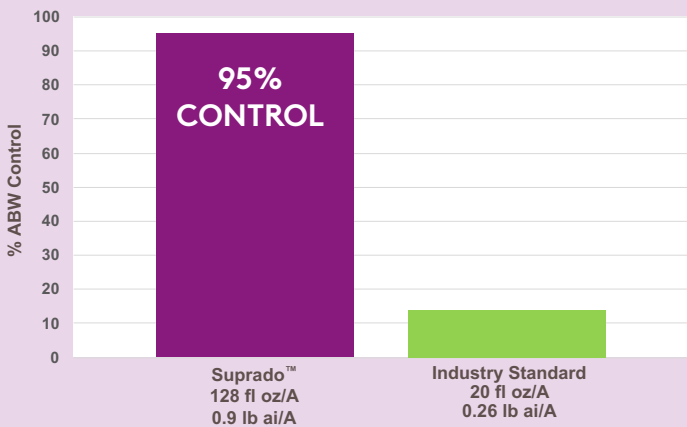
Proven Performance

Field tests by Dr. Ben McGraw of Penn State University showed excellent control when applied to an ABW population with **moderate pyrethroid resistance** at typical application timings: adult peak migration, small larvae, and medium larvae stages.

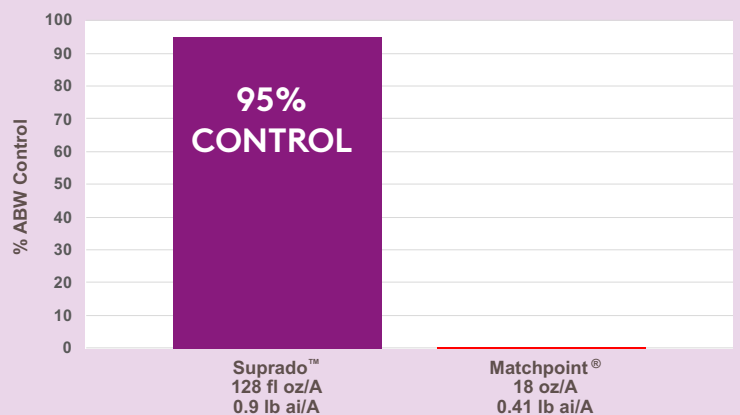
Adult Peak Migration Timing ABW Control 2020



Small Larvae (L1-L2) Timing ABW Control 2020



Medium Larvae (L2.5-L3) Timing ABW Control 2020



“ We observed excellent control with the label rates whether the applications were made against adults, early instar larvae in the plant or older larvae in the soil ”

-BEN MCGRAW, PH.D.

QUALI-PRO
quali-pro.com