

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

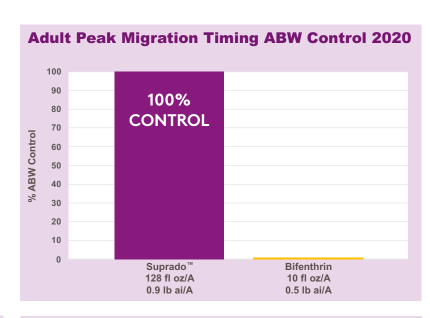
Packaging

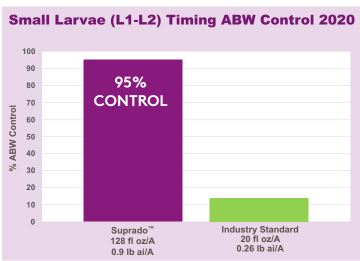
2 x 1 Gallon; 72 Cases/Pallet

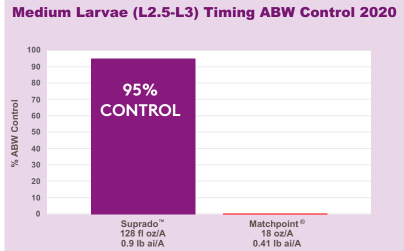


Proven Performance

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.







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.

