# **SUPRADD**

**Quali-Pro's Suprado Insecticide** introduces novaluron to the turf market for the first time, providing effective control of chinch bugs through a novel mode of action not found in other turfgrass insecticides.

# ADVANTAGES OF USING SUPRADO

Suprado offers turfgrass managers a unique IRAC Group 15 mode of action that makes it an ideal fit for rotation and resistance management programs. Its long residual activity and ability to disrupt insect development help reduce future populations while supporting seasonlong control as part of an integrated approach.

#### HOW IT WORKS

MAKE CHINCHA CIN

Suprado works as an insect growth regulator, interfering with chitin production during molting. This prevents immature chinch bugs from developing into reproductive adults. Because it targets the early life stages, Suprado helps break the life cycle and reduce population pressure over time.

## WHEN TO APPLY

Apply Suprado preventively or at the first signs of chinch bug activity, especially as temperatures rise and turf begins to show signs of stress. Chinch bugs thrive in hot, dry conditions, often building up in full-sun areas or drought-stressed turf. Target applications during periods when nymphs are active in late spring and early summer to maximize impact on early instar stages.

Application Timing	Rate (fl. oz/1000ft <sup>2</sup> )
April - May	3

## ACTIVE INGREDIENT

10% Novaluron

PACKAGING 2 x 1 Gallon; 72 Cases/Pallet





#### PROVEN PERFORMANCE



# CHINCH BUG PAMAGE







**Preventative applications with Suprado provide better control than preventative and curative applications with alternative chemistries.** Preventative applications were made 30 days prior to infestation. Curative applications were made 7 days after infestation. Study conducted by Dr. Adam Dale, University of Florida, on St. Augustinegrass 'Seville'.





Always read and follow product label directions. controlsolutionsinc.com/quali-pro/golf/insecticide/suprado



