

Quali-Pro's Suprado
Insecticide brings
novaluron to the turf
market for the first time,
delivering a unique modeof-action not found in other
turfgrass insecticides.
With proven performance
against chinch bugs,
bermudagrass mites, and
southern mole crickets,
Suprado sets a new
standard for warm-season
insect control.

ADVANTAGES OF USING SUPRAPO

Suprado offers turfgrass managers a unique IRAC Group 15 mode-ofaction 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

Suprado works as an insect growth regulator, interfering with chitin production during molting. This prevents immature insects from developing into damage-causing and reproductive adults. Unlike common adulticides, Suprado targets the early life stages and helps break the life cycle and reduce population pressure over time.

WHEN TO APPLY

As an insect growth regulator (IGR), Suprado delivers the greatest impact when used preventively, targeting the most vulnerable early life stages of insects before populations can build.

Target Pest	Application Timing	Rate (fl. oz/1000ft²)
Bermudagrass Mites	Feb-March & September	2.2 – 3
Southern Chinch Bugs	Mid-April – May & September	2.2 – 3
Southern Mole Crickets	Mid-April – June	2.2 – 3

ACTIVE INGREDIENT

10% Novaluron

PACKAGING

2 x 1 Gallon; 72 Cases/Pallet

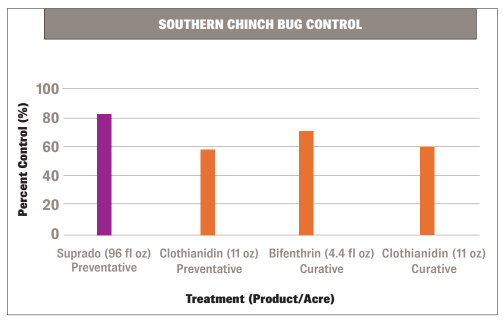




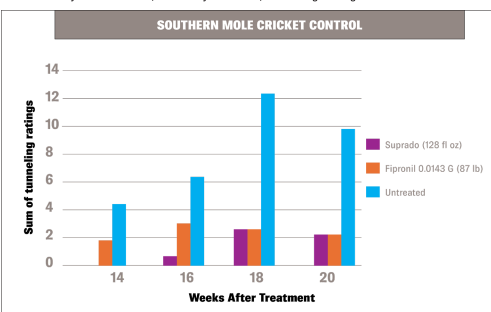




PROVEN PERFORMANCE



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'.



Suprado preventative applications reduce nymph population sufficiently to lower tunneling damage up to 20 weeks after treatment. The damage or tunneling activity was rated on a 0-9 scale where the greater the number, the more damage. Ratings were then summed across replicates.



Scan the QR code to access Quali-Pro's Suprado resource hub—your one-stop for everything Suprado. Download region-specific guides and seasonal programs for Bermudagrass mite, Chinch Bugs, and Mole Crickets, and see how to position Suprado in a comprehensive, season-long insecticide program.

CHINCH BUG PAMAGE







