TOTAL TURF PEFENSE FOR SOUTHERN LAWNS

Season-long Turf Protection Powered by Ouali-Pro. A simplified, high-value program built for Lawn Care Operators in the coastal south. An early application of Taurus Trio G provides up to 12 months of protection from fire ants and other lawn pests. One spring application of Suprado + Contrado delivers broad-spectrum control of chinch bugs, mole crickets, white grubs, and turf caterpillars, reducing callbacks and maximizing efficiency.

PROPUCT STRENGTHS

Suprado (Novaluron, Group 15)

- Novel insect growth regulator (IGR) disrupts development and reproduction
- Controls bermudagrass mites, chinch bugs, and mole crickets by disrupting molting
- Ideal for early-season applications to prevent populations from developing

Contrado (Chlorantraniliprole, Group 28)

- Broad-spectrum insecticide targeting key turf pests like white grubs, caterpillars, and billbugs
- Exceptional systemic activity and season-long control with a single application
- Low impact on beneficials and pollinators

Taurus Trio G (Fipronil+Bifenthrin+Lambda-Cyhalothrin, Groups 2B, 3A)

- Provides up to 12 months of residual control of fire ants
- Also controls mole crickets, fleas, ticks, and other nuisance ants

LAWN CARE INSECTICIPE PROGRAM FOR THE COASTAL SOUTH

Timing	Target Pests	Product	Application Rates (per 1000 ft²)	Application
March – April	Fire ants, mole crickets, fleas, ticks, nuisance ants	Taurus Trio G	2 lbs	Preventative
Early May	Southern chinch bugs, mole crickets, white grubs, turf-feeding caterpillars	Suprado + Contrado	3 fl oz + 0.37 fl oz	Preventative
September	Chinch bugs and mole crickets	Suprado	3 fl oz	As needed

Efficient and Scalable for LCO Operations

- Fewer trips for simplified scheduling, ideal for bundling with early-season fertilization
- Taurus Trio G creates a safer, more comfortable home lawn by eliminating fire ants, fleas, and ticks

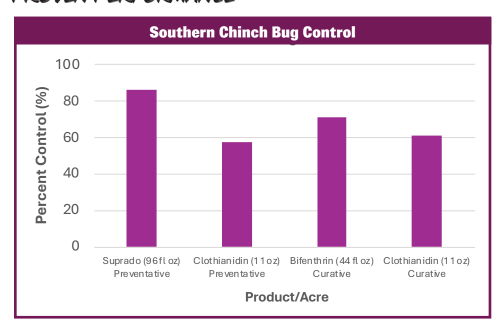




APPLICATION TIPS

- **Scout chinch bugs early:** Look for activity in sunny, drought-stressed turf in late April to early May. This timing also aligns with the window for white grub and caterpillar control.
- **Apply with irrigation:** 0.1-0.2" irrigation within 7 days will help move Contrado into the root zone for optimal grub control and systemic uptake.
- Reapply Suprado in fall if chinch bug pressure returns.

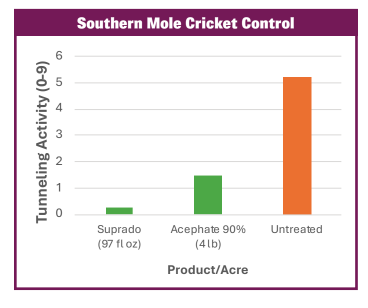
PROVEN PERFORMANCE



Preventative applications with Suprado provide better chinch bug 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 applications greatly reduce mole cricket tunneling activity and damage just four weeks after treatment. The damage or tunneling activity was rated on a 0-9 scale where the greater the number, the more damage.

Study conducted by Dr. JC Chong, Clemson University, on Bermudagrass 'Tifway'.