COASTAL GOLF PROGRAM BUILT FOR THE SOUTH. REAPY FOR ANYTHING.

Powered by Quali-Pro: Precision and Protection All Season Long.

This program combines the fast-acting, targeted control of Suprado and the long-lasting, systemic protection of Contrado with the power of Doxem T&O, an essential component to fill critical gaps in seasonal coverage. Together, these chemistries deliver a comprehensive defense against bermudagrass mites, mole crickets, white grubs, and turf-damaging caterpillars.

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
- Flexible application window

Doxem T&O (Indoxacarb, Group 22)

- The first liquid indoxacarb formulation for turfgrass, eliminating abrasive granules common in WDGs
- Provides a novel ingestion-based mode of action that complements other insecticide classes
- Delivers residual protection from armyworms, sod webworms, and mole crickets

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

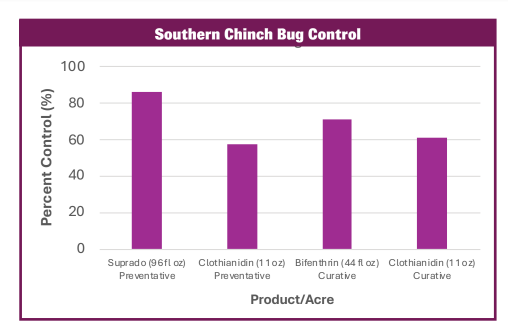
TURFGRASS INSECTICIPE PROGRAM FOR THE COASTAL SOUTH

Timing	Target Pests	Product	Application Rates (per Acre)	Application
Feb-March	Bermudagrass mites	Suprado	3 quarts	As needed
March-April	Fire ants, mole crickets, fleas, ticks, nuisance ants	Taurus Trio G	87 lbs	Preventative
Mid-April	Mole crickets (early instars), chinch bug, and residual mite suppression	Suprado + Doxem T&O	3 quarts + 15 fl oz	Preventative
Mid-May	White grubs, turf-feeding caterpillars, and mole crickets	Contrado + Doxem T&O	16 fl oz + 15 fl oz	Season-long residual
September	Bermudagrass mites (late-season activity) and chinch bug	Suprado	3 quarts	As needed





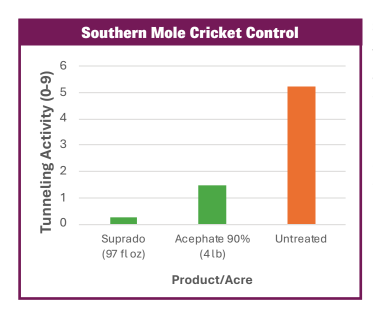
PROVEN PERFORMANCE



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'.