COASTAL CONTROL PROGRAM BUILT FOR THE SOUTH. READY FOR ANYTHIN

Powered by Suprado + Contrado: Precision and Protection from Spring to Fall

This program combines the fastacting, targeted control of Suprado with the long-lasting, broadspectrum protection of Contrado, supported by Indoxacarb to deliver robust control of key turf pests across the Coastal South. Strategically timed applications provide season-long defense against **bermudagrass mites, mole crickets, white grubs, and turfdamaging caterpillars.**

PROPUCT STRENGTHS

Suprado (Novaluron, Group 15)

- Controls bermudagrass mites, chinch bugs, and mole crickets by disrupting molting
- IGR performs best when applied early as a preventative
- · Adds residual activity for early-season caterpillars

Contrado (Chlorantraniliprole, Group 28)

- Delivers season-long grub and caterpillar control
- Moves systemically through turf roots and shoots
- Ideal for white grubs, fall armyworms, and sod webworms

Indoxacarb (Group 22A)

- Provides fast knockdown of mole crickets and turf caterpillars
- Complements Suprado and Contrado in combination

Application Rates Timing (per Acre) Application **Target Pests** Product Feb-March Bermudagrass mites 3 quarts As needed Suprado Mid-April Mole crickets (early instars), chinch Suprado +Indoxacarb or 3 quarts + (product Preventative bug, and residual mite suppression Fipronil 0.1G specific) or 12.5 lbs Contrado + Indoxacarb or Mid-May White grubs and turf-feeding 16 fl oz + (product Season-long caterpillars Fipronil 0.1G specific) or 12.5 lbs residual Bermudagrass mites (late-season Suprado 3 quarts As needed September activity) and chinch bug

TURFGRASS INSECTICIDE PROGRAM FOR THE COASTAL SOUTH

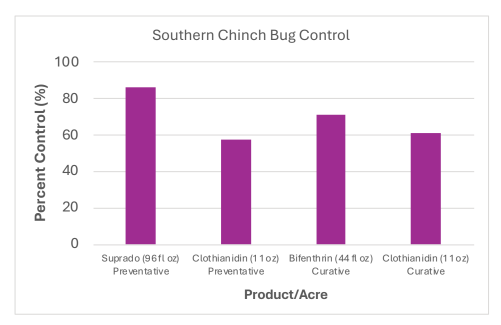
WHY IT WORKS

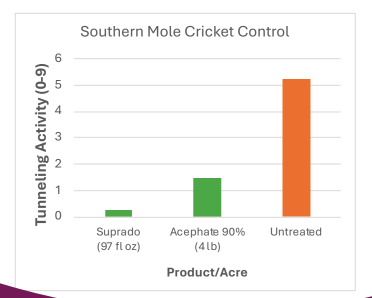
- Multiple modes of action prevent resistance
- · Long residual control with minimal environmental impact
- · Flexibility to adjust based on pressure and conditions



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 applications greatly reduce 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'.



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