

Public and institutional landscaped areas, golf courses, parks, recreational areas, and sports and/or athletic fields

Insects Controlled

Mole Crickets as well as other cricket species, roaches, silverfish and nuisance ants

How it Works

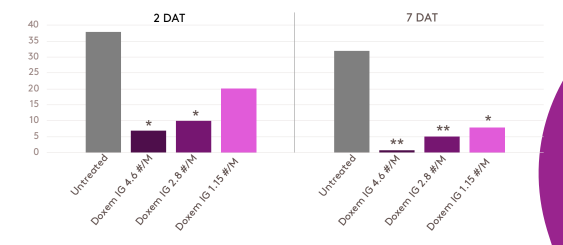
Indoxacarb stops sodium ions from entering nerve cells. This causes paralysis and ultimately death. Insects affected by indoxacarb will stop feeding and show lack of coordination or paralysis. Novaluron is a chitin synthesis inhibitor (CSI). This active ingredient interferes with the ability of the insect to produce chitin, an important part of the exoskeleton and causes abortive molting.

Advantages of using Doxem IG

- Doxem IG is labeled for all turf areas except sod farms
- Doxem IG may be applied to landscape beds, vegetation, mulched areas, and as a boundary treatment around buildings.
- · Doxem IG requires no mixing
- Doxem IG does not require spray equipment
- Doxem IG does not require watering in
- · Doxem IG does not require PPE
- · Doxem IG is low odor

Proven Performance

Average mole cricket tunneling 2 and 7 days after treatment (DAT) with Doxem IG. University of Florida, 2017.





MULTIPLE GRANULE SIZES

Active Ingredients

0.22% Indoxacarb 0.10% Novaluron

Packaging

4 lb shaker; 25 lb bag

Quick Tips

- Ideally, apply Doxem IG in late afternoon when turfgrass leaves are dry.
- In dry conditions, irrigation prior to application will promote mole cricket surface activity and exposure to Doxem IG.
- Post-application irrigation is not reauired.
- Treatment remains effective for up to 14 days despite irrigation or rainfall.