## DIAMOND® ON PEANUTS

Diamond decreases the risk of damage caused by insects before the damage starts. As a broadspectrum insect growth regulator, Diamond exhibits superior control activity against the worst yield-robbing pests, including soybean loopers, fall armyworms, corn earworms and lesser cornstalk borers.

### Diamond Early Application

For extended protection against caterpillars and other target pests, consider 2 applications of Diamond at 6 fl oz/A at 14 day intervals.



**Control of Lesser Cornstalk Borer in Peanut** Tifton, GA | Mark Abney, University of GA





Active Ingredient

ADAMA

**Formulation** Emulsifiable Concentrate

### Target Insects

Armyworms, Caterpillars, Lesser Cornstalk Borers

Mode of Action

**IRAC Group Number** 15

# Restricted Use

## **Diamond**®

#### Better Insect Control.

- Reduced egg lay & hatch
- Controls early instar larvae
- Proven yield enhancement due to insect control
- Long residual activity

#### By Using Diamond, Peanut Growers Can Expect:

- · Consistent performance & economic value ROI
- Long residual to extend control between spray passes
- Low negative impact on beneficial insects
- · Application flexibility by ground, aerial or chemigation
- 7-14 day application intervals may be required

#### **Control of Caterpillars in Peanut**

Stoneville, MS | Jeff Gore, MSU



#### **Control of Caterpillars in Peanut**

Chula, GA | David Moore, Southeast Ag Research, Inc.



**Always read and follow label directions.** Diamond is a registered trademark of an ADAMA Group Company. Lorsban is a registered trademark of Dow AgroSciences. Dimilin is a registered trademark of UPL. Besiege is a registered trademark of Syngenta. Prevathon & Steward are registered trademarks of FMC. ©2020 ADAMA. Visit **adama.com** to learn more.



### **Quick Tips**

• Diamond exhibits superior control activity against the worst yield-robbing pests

- Long residual to extend control between
  sprays
- Minimal impact on adult beneficial insects
- 7-14 day application intervals may be required