



UNIVERSITY OF GEORGIA  
EXTENSION

# **Management of Insects for Vegetable Production in Georgia, Part 1: Diamondback Moth and Pepper Weevil**

**Alton Sparks**, Professor

**Laurel Dunn**, Associate Professor and Extension Coordinator

**Andre Luiz da Silva**, Assistant Professor; Area of Interest: Vegetables

**Govindaraj Dev Kumar**, Associate Professor

Circular 1171 published on March 26, 2020

This brief video shows examples of damage on vegetables caused by diamondback moths and pepper weevils. It discusses some of the challenges associated with the control of these pests in Georgia, why these pests have become a significant issue in recent years, and how these insects can be controlled. Regular scouting and rapid response when these pests are identified in produce crops is critical to limit losses.