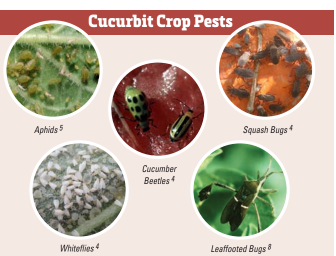


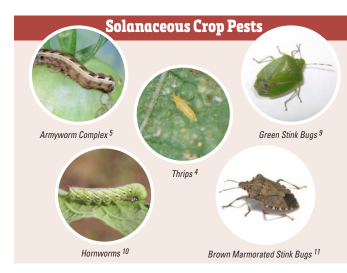
General Pests & Beneficial Insects

Promoting beneficial insects that are pollinators and/or natural predators of pests is an integral part of practicing integrated pest management. To effectively manage your insect populations, it is important to first distinguish between pests and beneficials. Please use this insect field guide to assist you with general insect identification. For insect identification specific to your location, be sure to contact your local state extension office for more information.









Beneficial Insects



Lady Beetle Larvae 5

Minute Pirate Bugs

(Insidious Flower Bugs) 15

Spiders 2

Spined Soldier Bugs (Predatory Stink Bugs) ¹⁶

A special thank you to Dr. David G. Riley, research entomologist at the University of Georgia.

Lacewing Larvae 4

Hoverflies

(Syrphid Flies) 7

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