

Nursery Pest Management Calendar

Kris Braman Department of Entomology - Griffin The University of Georgia

Pest management information (fact sheets), including Identification and biology, damage symptoms, monitoring techniques, timing of occurrence and control strategies, for more than thirty key insect pests in the nursery has been developed. An additional twenty beneficial organisms have been described and illustrated for the web-based calendar. Text and pictures are in the process of being uploaded in Microsoft access for the following:

Asian ambrosia beetle

Azalea bark scale

Azalea caterpillar

Azalea lace bug

Azalea leafminer

Bagworm

Boxwood leafminer

Boxwood psyllid

Cottony maple scale

Cranberry rootworm

Crape myrtle aphid

Dogwood borer

Eastern tent caterpillar

Euonymus scale

Fall webworm

Flatheaded apple tree borer

Flea beetles

Holly leafminer

Japanese beetle

Juniper scale

Oak lecanium

Whiteflies

Obscure scale

Orangestriped oakworm

Pine needle scale

Red imported fire ant

Sawflies

Southern red mite

Spruce spider mite

Strawberry rootworm

Thrips

Twolined spittlebug

Predatory mites

Spined soldier bug

Predaceous damsel bug

Minute pirate bug

Assasin bug

Big-eyed bug

Lacewing

Praying mantid

Robber fly

Syrphid fly

Predaceous midge

Long-legged fly

Predatory wasp.

Earwig

Ground beetle

Tiger beetle

Rove beetle

Lady beetle

Parasitic wasps

Parasitic flies

Twospotted spider mite

Wax scales

The Pest Management Calendar will be organized so that timely identification and management tips can be accessed by month, plant material or pest/beneficial insect name.

The calendar will be available on cd and as a web-based format with links to the annually- updated pest control recommendations.