# ASK US ABOUT PROTECTING YOUR TREES AND SHRUBS

Insects don't just affect your lawn. They can also cause significant damage to trees, shrubs and ornamentals in the landscaping around your home. Our unique treatment using Acelepryn® insecticide will help control common landscape pests like Japanese beetles, webworms, lace bugs and aphids. With little to no impact on beneficial insects and no effect on non-targeted insects, like bumble bees<sup>4</sup>, Acelepryn helps us securely protect your landscaped beds from damage that can leave your foliage tattered and unattractive.

When applied, the leaves of your plants are protected from lace bugs and leaf feeding caterpillars. We can also treat the soil at the base of trees or large shrubs so the product will move into the roots and throughout the plant to protect against lace bugs, aphids and leafminers.



### Japanese beetle and Japanese beetle damage.

Image credentials: Doug Stone, Mississippi State University, Bugwood.org (left) and Jerry A. Payne, USDA Agricultural Research Service, Bugwood.org (right)



# Lace bug damage to azalea bushes.

Image credentials: Mark Coffelt, Ph.D. (left) and Jim Baker, North Carolina State University, Bugwood.org (right)

We can treat a wide range of landscape ornamentals around your home, including trees, shrubs, foliage plants, flowers and non-bearing fruit and nut trees that will not produce fruit or nuts during the season of application.



### crepe myrtle



### birch



# dogwood



# butterfly bush

©2015 Syngenta. Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your state or local Extension Service to ensure registration status. Acelepryn is not for sale, sale into, distribution and/or use in Nassau, Suffolk, Kings, Queens Counties of New York State. Acelepryn®, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company.

GS 425.51000 (4/15) SCP 791-00022-A