

Count on Merit for season-long control of:

- elm leaf beetles
- aphids
- mealybugs
- whiteflies and
- other destructive pests



White Fly

Do your part to protect your plants and property. Call Kelly Green today at the number below. We'll answer any questions you have about our services or about Merit Insecticide. The sooner you can make the call, the quicker we can make the landscape of your dreams a reality.

Kelly  *Green, Inc.*

It's Not Just Green, It's Kelly Green!

(530) 894-5762

MERIT[®]

Bayer Environmental Science, a business group of Bayer CropScience | 95 Chestnut Ridge Road, Montvale, NJ 07645 | Merit is a trademark of Bayer. | Always read and follow label directions carefully. | ©2004 Bayer CropScience BAGR01 33862

Protect your
landscape
investment from
the ground up.



As landscape professionals, Kelly Green technicians are trained to know what's disturbing your trees and shrubs. We can diagnose your plants' problems — be it insects, disease or lack of nutrients. Most important, we'll devise a plan to safely and effectively solve those problems.

Insects often attack trees and shrubs, causing severe damage or even plant loss. Pests such as the elm leaf beetle cause early leaf drop and destroy shade of elm trees. Other insects, such as aphids, whiteflies, mealybugs and scales, produce a substance called honeydew.



Honeydew is the sticky material that settles on objects below infested trees, including cars, patio furniture and walkways (where it can be carried into homes and onto carpets). In addition, honeydew also attracts ants and other home-invading pests.



Kelly Green relies on Merit® Insecticide to protect your landscape. Merit is an extremely effective and odorless insecticide with low use rates. A single soil application of Merit offers season-long control of many problem insect pests.

Unlike some other insecticides that are applied as a spray, the unique systemic characteristic of Merit allows us to apply it to the soil below the plants. The plant's root system picks up Merit and translocates it within the plant, providing control as insects feed on the plant. Soil applications reduce exposure to people, pets and beneficial insects, while providing longer residual control of insect pests.

Because of the time necessary for a plant to move Merit through its system, applications should be made prior to anticipated pest infestation.

