



CoreTect[®]

FAQ sheet

// About CoreTect[®]

What is CoreTect?

CoreTect provides insect control and improved plant health to production ornamental crops for up to one year.

What are the key features of CoreTect?

CoreTect insecticide is a unique tablet formulation combining a systemic insecticide with a fertilizer.

What are the key benefits of CoreTect?

CoreTect reduces labor by decreasing the need for repeated pesticide applications. Improved plant quality protects the value of long-term crops.

What is the active ingredient?

The active ingredient, imidacloprid, is in Insecticide Resistance Action Committee (IRAC) Group 4A. It also contains a 12-9-4 N-P-K fertilizer analysis.

Why is fertilizer part of the formulation?

CoreTect contains fertilizer because research has demonstrated more rapid uptake of imidacloprid with fertilizer.

How will CoreTect affect plant fertility programs?

While the fertilizer in the tablets will supply some nutrients to the plant, it will not be a significant portion of the plant nutrient needs and growers should continue with their normal fertility practices.

What is the CoreTect formulation?

CoreTect is uniquely formulated as a tablet – 1/2" in diameter. It is packaged in a 250-count container.

// How to Use CoreTect[®]

What insects does CoreTect control?

Piercing, sucking and some chewing pests such as aphids, whiteflies, scales, borers, Japanese beetle adults, leaf beetles, adelgids, leafhoppers, mealybugs and psyllids.

Where can CoreTect be applied?

CoreTect can be applied to trees and shrubs in nurseries and greenhouses.

When should CoreTect tablets be applied?

CoreTect tablets can be applied anytime. The most efficient method is to incorporate them during initial potting or shifting up to a larger container.

What is the re-entry interval (REI) when using CoreTect?

The REI for CoreTect is 12 hours.

What personal protective equipment (PPE) is required when using CoreTect?

Long-sleeved shirt and long pants, shoes plus socks and chemical-resistant gloves are required.

// *How CoreTect® Works*

How quickly does CoreTect work?

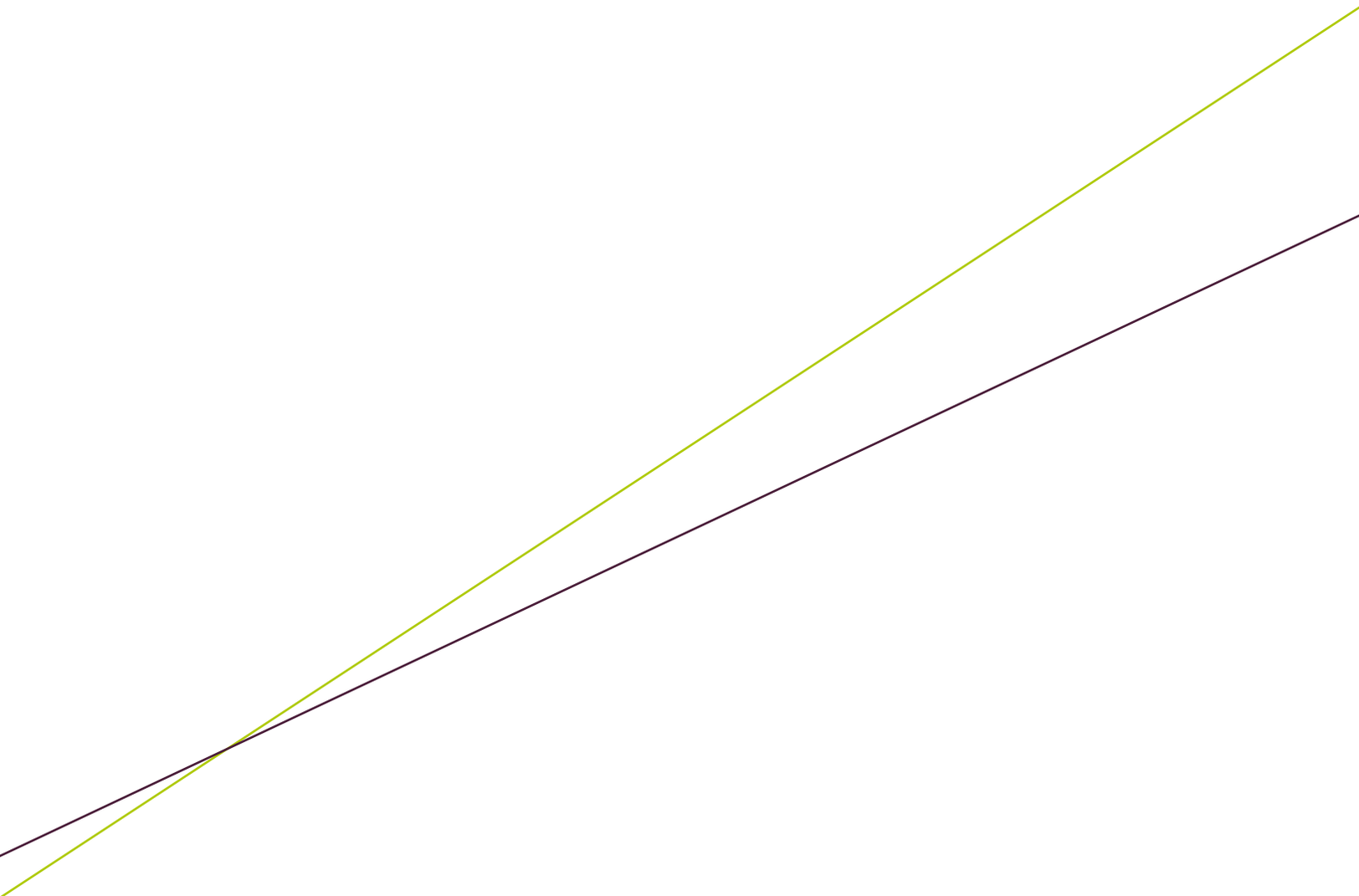
It can take CoreTect up to one month to move systemically into a plant, depending on plant size and environmental conditions.

How long will the insecticidal effects last?

CoreTect will remain effective for up to one year after application.

How is CoreTect applied?

The tablet(s) should be placed 1-4" deep in the growing media and at least 2" from the outside edge of the container.



www.EnvironmentalScience.Bayer.US



ALWAYS READ AND FOLLOW LABEL INSTRUCTIONS
Bayer Environmental Science, a Division of Bayer CropScience LP, PO Box 12014, Research Triangle Park, NC 27709. For additional product information, call toll-free 1-800-331-2867. Not all products are registered in all states. Bayer, the Bayer Cross and Coretect are registered trademarks of Bayer. © 2018 Bayer CropScience LP. ES-1018-CT-353-A-R1