

Product information sheet

// Active Ingredient: Beta-cyflutrhin

// IRAC Code: Group 3A insecticide

// Systemicity: Limited, local

// Formulation: Soluble concentrate

// Signal Word: Caution

Best Uses

// Tempo SC Ultra insecticides have been trusted for decades by lawn care operators, arborists, nursery professionals and parks and recreation directors. Tempo SC Ultra provides effective broad-spectrum control of more than 100 turf and ornamental nuisance pests.

Key Pests Controlled

Key Pesis Controlled			
Turf Pests	Ornamental Tree, Shrub and Flower Pests		
// Ants	// Ants // Leaf-feeding caterpillars		
// Armyworms	// Aphids	// Leafhoppers	
// Black turfgrass ataenius (adult)	// Armyworms	// Leaf skeletonizers	
// Bluegrass billbug (adult)	// Azalea caterpillars	// Mealybugs	
// Chinch bugs	// Bagworms	// Mosquitoes	
// Chiggers	// Boxelder bugs	// Pillbugs	
// Crickets	// Cockroaches	// Scale insects (crawler stages)	
// Cutworms	// Crickets	// Spiders	
// Earwigs	// Cutworms	// Spittlebugs	
// Fire ants (aids in control)	// Emerald Ash borer (adult)*	// Striped oakworms	
// Fleas	// Flea beetles	// Tent caterpillars	
// Grasshoppers	// Flies	// Ticks (including deer ticks)	
// Hyperodes weevil (adult)	// Grasshoppers		
// Japanese beetles (adult)	*For emerald ash borer, make a minimum of two applications		
// Mole crickets	per season. The first application should be made in late May/		
// Scorpions	early June or when adult beetles begin flying. Subsequent applications should be made approximately one month after the previous application.		
// Sod webworms			
// Ticks (including deer ticks)	i i i i i i i i i i i i i i i i i i i		

Attributes of Tempo SC Ultra

Tempo SC Ultra Insecticide is one of the fastest-acting insect control solutions on the market. This suspension concentrate delivers the power of a powder formulation in a liquid. It's easier to use, less messy to handle, needs less agitation and is more evenly dispersed during application. Tempo SC Ultra provides residual control with low odor in a non-staining formulation with no phytotoxicity on a wide range of ornamentals.

How To Use Tempo SC Ultra

Apply where pests are seen, have been found, or can find shelter among trees, shrubs, evergreens, ground covers, flowers and foliage plants. Re-apply every 7-10 days, if needed. Turf applications are limited to no more than 6 applications per year.

Application of Tempo SC Ultra on Turfgrass

Sites	Pests	Application Rate
Home lawns Business complexes Apartment buildings Airports Cemeteries Parks Playgrounds Recreational fields Institutional grounds Athletic fields	Ants Armyworms Earwigs Grasshoppers Japanese beetles (adult) Sod webworms Ticks (including deer ticks)	4.0 - 8.0 ml (0.135 - 0.270 fl oz) per 1,000 sq ft or 6.0 - 12.0 fl oz per acre Use high rate for severe infestations, faster knockdown and longer residual.
	Black turfgrass ataenius (adult) Bluegrass billbug (adult) Chinch bugs Chiggers Fire ants (aids in control) Fleas Hyperodes weevil (adult) Mole crickets Scorpions	8.0 ml (0.270 fl oz) per 1,000 sq ft or 12.0 fl oz per acre

Application of Tempo SC Ultra on Ornamentals in Outdoor Landscapes and Interior Plantscapes

Sites		Pests	
Trees Shrubs Foliage plants Flowers	Ants Aphids Armyworms Azalea caterpillars Bagworms Boxelder bugs Cockroaches Crickets Cutworms Emerald Ash borer (adult)* Flea beetles Flies Grasshoppers Leaf-feeding caterpillars	Leafhoppers Leaf skeletonizers Mealybugs Mosquitoes Pillbugs Scale insects (crawler stages) Spiders Spittlebugs Striped oakworms Tent caterpillars Ticks (including deer ticks) Wasps Webworms Whiteflies	45 - 160 ml (1.5 - 5.4 ounces) per 100 gal of water Use high rate for severe infestations, faster knockdown and longer residual.

*For emerald ash borer, make a minimum of two applications per season. The first application should be made in late May/early June or when adult beetles begin flying. Subsequent applications should be made approximately one month after the previous application.

