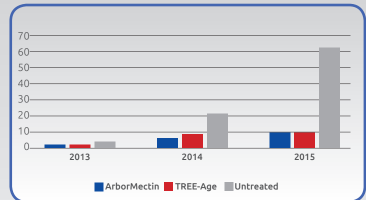
ArborMectin[™] Broad spectrum tree protection

PERCENT THINNING OF ASH TREES · COLUMBIA PARK, IN

A second research trial was initiated in Lafayette, IN at the Columbia Park in May, 2013. Trees of similar sizes were treated with either ArborMectin or TREE-Age[®] using the Chicago Protocol to determine the dose. Percent canopy thinning ratings were taken in August of 2013, 2014 and 2015





Both ArborMectin and Tree-Age treatments in these two research trials provided equivalent control of Emerald Ash Borer for 2 years, while the untreated trees had 62-65% canopy thinning.

This is a picture of a 44 inch DBH ash tree in Chicago that was treated with ArborMectin and was protected from Emerald Ash Borer.

TREE ISSUE	TARGET PEST		
Seed & Cone	Pine Coneworm Pine Cone Seed Bug Cone Beetle	TIP & POUR	
Bud & Leaf	Aphid, Bagworm, Fall Webworm, Japanese Beetle, Gypsy Moth, Mimosa Webworm, Oak Worm, Tussock Moth, Leafminer (such as Lepidoptera, Coleoptera, Hymenoptera) Honeylocust Plant Bug, Pine Needle Scale, Sawfly (such as Elm, Pine), Conifer Mite Tent Caterpillar (such as Eastern, Forest, Pacific, and Western) Western Spruce Budworm, Winter Moth	BOTTLE BROAD SPECTRUM 2 YEAR CONTROL ON MOST PESTS 1 QUART (946ML) 4 QUARTS PER	
Shoot, Stem, Trunk, & Branch	Flatheaded Borer (such as adult and larvae of Bronze Birch Borer, Emerald Ash Borer, and Two-lined Chestnut Borer) Clearwing Borer (such as Ash and Sequoia Pine Pitch Tube Moth) Ambrosia Beetle Roundheaded Borer (excluding Asian longhorn beetles) Black Oak Gall Wasp Pinewood Nematode	CASE 4% EMAMECTIN BENZOATE EPA SIGNAL WORD: CAUTION	20 18 16 14 12 10 - 8 - 6 - 4

See ArborMectin.com for full list of pests controlled, rates, and application techniques.

