

# Time of Year and EAB Treatment

Product	Time of Year <sup>1</sup>	Other Considerations
Imidacloprid	Spring (early April to mid-May) Fall (October to November)	Spring treatments more effective than those in fall  No more than 128" DBH of tree can be treated per acre at 1x rate
Dinotefuran	Spring (early May to mid-June)	No more than 104" DBH of tree can be treated per acre
Emamectin benzoate (TREE-äge®) <sup>2</sup>	Bud-break to end of June Late August (after heat wave) until leaves begin fall color	Spring applications kill adults before eggs are laid this year. Fall applications kill next year's adult beetles
Azadirachtin (TreeAzin®)	Bud break to end of June	To be applied every other year until peak of EAB when should be applied annually

<sup>1</sup>Actual months vary with latitude. Trees must be actively transpiring for effective uptake of all products.

<sup>2</sup>As long as water is present and product is taken up by the tree, this product will provide 2 years of control.