Time of Year and EAB Treatment

| Product | Time of Year ¹ | 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) | Soil injection or trunk sprays equally effective up to 12 " DBH |
| | | No more than 104" DBH of tree can be treated per acre |
| Emamectin benzoate | 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 |
| | | Trees w/DBH < 8" require special training and injection procedures |

¹Actual months vary with latitude. Trees must be actively transpiring for effective uptake

Dr. Cliff Sadof Purdue Entomology