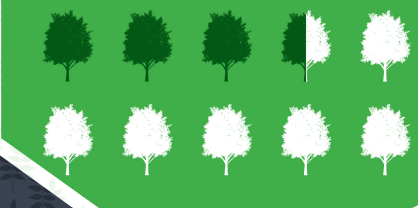
## **EMERALD ASH BORER**



EAB can wipe out a local tree canopy in just a few years. We've discovered a new way to detect EAB infestation during the first year (a year earlier than previously possible) by examining the subtle changes in the way branches crack and break while the tree still appears healthy.



Ash trees frequently comprise as much as of suburban tree canopies 35 %



\$\$\$\$\$

50 MILLION
ASH TREES in 25 states



\$10 BILLION
IN REMOVAL, TREATMENT
AND REPLACEMENT



Early treatment of EAB is more effective, less invasive and less costly with a higher survival rate.

BEARLY SIGNS OF EAB:



MORE BREAKAGE AT THE TOP OF THE TREE, DIFFICULT TO SEE FROM THE GROUND. VISIBLE CRACKS ON THE TREE'S LOWEST SOUTHWEST BRANCHES



2



BRANCHES BREAK CLOSE TO THE TRUNK INSTEAD OF MID-POINT



## BENEFITS OF EARLY DETECTION DURING THE FIRST YEAR:







LESS INVASIVE OPTIONS AVAILABLE





By the time other signs of EAB are visible, such as a thinning canopy and d-shaped holes, it might be too late to save your tree. **EARLY TREATMENT IS MORE EFFECTIVE.** 

Visit www.davey.com/EAB for more information.