

Safari® INSECTICIDE

EMERALD ASH BORER CONTROL

Safari® Insecticide is a new generation, super-systemic neonicotinoid that provides effective control of emerald ash borer (EAB), a devastating invasive pest that has killed tens of millions of ash trees. Safari controls EAB when applied as a soil drench, soil injection or basal trunk spray and also controls other landscape pests including hemlock woolly adelgid, lacebug, leafminer, scale and many more.

WHEN APPLIED TO THE SOIL OR AS A BASAL TRUNK SPRAY TO CONTROL EAB, SAFARI DELIVERS

- Super-systemic activity
 - Faster uptake and control than less systemic products
 - Can be applied in spring after leaf out, which allows assessment of tree health prior to application
- Provides 1 year of control
- Unmatched speed, ease and flexibility of application

APPLICATION INFORMATION

INSECT PEST	APPLICATION METHOD	APPLICATION RATE
Emerald Ash Borer	Soil Drench or Soil Injection	<p>Trees less than 15" dbh: apply 2.1 - 3.1 oz Safari per 10" of trunk diameter at breast height (indbh)</p> <p>Trees 15" dbh or greater: apply 3.1 - 4.2 oz Safari per 10" of trunk diameter at breast height (indbh)</p> <p>Application volume: Soil drench: 16 - 32 fl oz dilute solution/indbh Soil injection: 1 - 32 fl oz dilute solution/indbh</p> <p><i>Example: If trunk diameter is 10" dbh and desired soil injection volume is 16 fl oz/indbh, mix 3.1 oz Safari in 160 fl oz of water (1.25 gal) and apply to tree</i></p>
	Basal Trunk Spray	<p>12 - 24 oz of Safari per gallon of water</p> <p>Application volume: one gallon of trunk spray solution per 65-85" of trunk diameter</p>



Grow a better tomorrow.

Image Credit: Steven Katovich, USDA Forest Service, Bugwood.org

Safari®

INSECTICIDE

SAFARI® APPLICATION INSTRUCTIONS - EAB CONTROL

- Initiate treatment program when EAB is detected within 15 miles
- Apply to ash trees with little or no evidence of EAB infestation (less than 20% canopy thinning)
- Optimal application timing: mid-May to early-July
- Soil Drench: Pour drench solution on soil evenly around trunk within 24" of base of trunk
- Soil Injection: Make one soil injection/in dbh and evenly space injection sites within 24" of base of trunk
- Basal Trunk Spray:
 - Uniformly spray lower 5 ft of trunk until bark is wet and spray is just beginning to run off
 - Surfactant not required (NOTE: Some surfactants can bleach tree bark)
 - Operate sprayer at less than 20 PSI to minimize drift and bounce back of spray droplets
 - Avoid application to wet bark or if rain is expected within 12 hours
- Do not apply more than 2.7 lbs of Safari per acre per year



www.nufarm.com/us

For specific application rates, directions, mixing instructions and precautions, read the product label. Please visit www.nufarm.com/us to download a full label.
©2015 Nufarm. Important: Always read and follow label instructions. Safari® is a trademark of Valent U.S.A. Corporation. 15-TO-0070