Emerald Ash Tree Borer Control

Trunk Injection Ash Tree Treatments
Kill 99%–100% Emerald Ash Borers
Lanoha Nurseries now offering professional EAB treatment service

Trunk Injection Treatment Now Available

Professional tree injection is the latest and best way to efficiently treat Emerald Ash Borer. Injections are made in the bottom 12" of the tree, at intervals of 6” apart. Trunk injections can take only hours to move throughout the tree and most often trees are protected within a few days. Trunk injection can stop damage even if the tree is already under attack without harming the surrounding environment. Our small plugs minimize tree wounding, prevent infection and allow tree wounds to callous over quickly using a one way port with self-sealing, surgical septum that prevents product from leaking out of the injection site.

Trunk Injection Treatments, using the proper systemic insecticide, have been tested by Michigan State, Ohio State, Purdue, and other universities and have found it to protect trees with 99%-100% kill rate on adult borer and larvae for up to 2 years from a single treatment. After careful evaluation of the alternatives, the cities of Chicago and Milwaukee among others, chose and are currently using trunk injection with its two years of protection, for over 115,000 boulevard trees.

Cost of Treatment

Dose rate of formulation and cost are determined by your tree’s diameter at breast height (DBH). See page 2 for info.

Starting at 4½’ up from the base of the tree, measure the circumference of the tree’s trunk in inches with a measuring tape. Take the circumference of the tree and simply divide it by 3.14. Congratulations! You just determined your tree’s DBH. An average cost of treatment is approximately $11.00 per DBH.

Schedule A Treatment

Treatment must be done by a certified applicator. To schedule, please use one of the three options. Knowing your DBH, we can quote and schedule you almost immediately

Email: eab@lanohanurseries.com
Website: lanohanurseries.com/eab
In Store: Judy Masilko in the Garden Center treechecks@lanohanurseries.com
Call: Marci Lundhigh 402-289-4103 ext 616
How to Measure Your Ash Tree To Estimate The Cost of Trunk Injection Treatments

**Estimate Cost of Injection Treatment**

Dose rate of formulation and cost are determined by your tree’s diameter at breast height (DBH).

Starting at 4½’ up from the base of the tree, measure the circumference of the tree’s trunk in inches with a measuring tape. Take the circumference of the tree and simply divide it by 3.14. An average cost of treatment is approximately $11.00 per DBH.

**EXAMPLE:**
Tree with DBH of 23” would cost $233.00 to protect
23” x $11.00 = $233.00

Treating landscape ash trees with our system costs much less than removing or replacing your trees PLUS one treatment protects your tree for 2 full years.

**Email:**
eab@lanohanurseries.com

**Call:**
Marci Lundhigh  402-289-4103  ext 616

---

1. Measure up 4½’ from ground
2. Take string and wrap around trunk at Diameter Breast Height (DBH)
3. Measure string on ground to get circumference in inches

Total Inches ÷ 3.14 = DBH  Cost is $11.00 per DBH