

Save Georgia's Hemlocks

Thank you for saving your hemlocks from the hemlock woolly adelgid (HWA)!

Hemlock Treatment

Date: Condition of trees: No. of trees treated: Treatment product used: Treatment method used: Service provided by: Phone: Email:

Future Action

- The average residual protection period for trees treated with Imidacloprid is 5-6 years. The average residual protection period for trees treated with Dinotefuran (Safari) is about 2 years, after which they usually can be changed over to Imidacloprid treatment.
- Trees larger than 22" in diameter that are treated with Imidacloprid should be treated 2 consecutive years to achieve full protection.
- Improvement is characterized by better color and density of foliage, new growth on branch tips, and no or few *new* bright white egg sacs. This normally occurs within 3 − 6 months for small trees, 6 − 12 months for medium-zised trees, and 12 − 18 months or more for very large trees.
- Please keep watch over your trees and call the Hemlock Help Line if you see lack of improvement or signs of early reinfestation.

Save Georgia's Hemlocks is a 100% volunteer, 501(c)(3) nonprofit organization of concerned citizens dedicated to preserving, conserving, and restoring endangered hemlocks through education and charitable service. To learn more, please visit our web site www.savegeorgiashemlocks.org or call the Hemlock Help Line To6-429-8010.

Comments: