



Hemlock first treatment on 3-2013 last treatment on 10-2018 with one treatment in the middle

Treatment

- Fracture and inject at depths of 6" and 14"Injection of micronutrients, humates, black sea kelp

Equipment Used

ATT-RS-5500 Fracture and Injection System







This study shows the dramatic recovery of a mature tree after significant hail storm damage.

Treatment

- Decompaction of soil at depths of 6" and 12"
- Injection of mycorrhizal fungi and triple 10 fertilizer at same depths

Equipment Used

- Model AL-147 Tree System
- Decompaction/Liquid Injection Tool with Standard 18" Lance (both included)







This study shows the result after nearly one year of a single soil decompaction and root rejunenation treatment on an 18 year old magnolia. The comments are from the happy home owners.

Treatment

- Decompaction of soil at depths of 6" and 12"
- Injection of mycorrhizal fungi and triple 10 fertilizer at same depths

Equipment Used

- Model AL-147 Tree System
- Decompaction/Liquid Injection Tool with Standard 18" Lance (both included)







These photos, taken the same day of similar ginkgo trees in close proximity to each other, illustrate the normal growth of the tree that received no treatment versus the accelerated growth of the tree that had been treated two months prior.

Treatment

- Decompaction of soil at depths of 6" and 12"
- Injection of mycorrhizal fungi and triple 10 fertilizer at same depths

Equipment Used

- Model AL-147 Tree System
- Decompaction/Liquid Injection Tool with Standard 18" Lance (both included)

