



## Stemix Plus– Trunk Injection Fertilizer

Stemix Plus is an optimum formulation of minerals designed to stimulate both foliar and root growth. Stemix Plus is applied by the trunk injection method and is for use in trees where nutrient deficiencies cannot be successfully corrected by soil feeding due to limited root zone, compacted soils, or construction damaged roots. Because the minerals are placed directly into the trees vascular system, the tree does not have to wait for fertilizer to move through the soil and be taken up by the roots. The trunk injection delivery method results in faster positive effects on the tree.



### Trunk Injection Products

Trunk injection products are the most advanced plant health care treatments available today. Trunk injection involves using a special injection capsule/tool which places and seals the tree care product directly into the trunk where it is quickly taken up by the vascular system and distributed throughout the tree.



### Simple & Quick

The trunk injection method is simple and quick. Our plant health care technician applies the tree care product with minimal time or equipment on the property.

### Eco-Friendly

Unlike foliar spraying or soil applications, trunk injection places fertilizer directly into the tree. There is zero waste or soil leaching. 100% of the product is taken up by the tree.

### Cost Effective

Keeping trees healthy and vigorous is key to longer lifespan, reduced insect and disease issues, and reduced deadwood in the crown. Properly fertilized trees reduce pest control and trimming costs and keep property values high by maintaining existing trees on your property.



### Want to Know More?

Please contact Britt Hubbard, Director of Plant Health Care, or any of our other arborists. You can reach Britt at (901) 309-6779 or email him at [britt@woodlandtree.com](mailto:britt@woodlandtree.com).



(901) 309-6779

[info@woodlandtree.com](mailto:info@woodlandtree.com) • [www.woodlandtree.com](http://www.woodlandtree.com)

THINK TREES. THINK WOODLAND.