Since 1993, ArborSystems Direct-Inject System has been protecting, treating and caring for trees and plants worldwide.

ArborSystems Direct-Inject System is the only trunk injection method that does not require drilling - preventing drilling damage, long-term wounding and wasted tree and plant energy.
Effective, efficient way to treat Spiral Whiteflies!

Spiral Whiteflies
They are small, winged insects that feed on the underside of leaves through a needle-like mouthpart. Damage from whiteflies can include wilting, yellowing, stunting, leaf drop, etc.

Sticky Substance produced by Whiteflies
Whiteflies give off a white, waxy material called ‘honeydew’ which causes the growth of sooty mold. Sooty mold is a fungus, not a plant disease, and is black in color.

Damage from Whiteflies
Honeydew and sooty mold is messy for homeowners and can potentially damage the finish on cars or other painted objects if not washed off. Sooty mold may interfere with photosynthesis which can affect the overall plant health and growth. Both cause problems on patios, walkways, pools, outdoor furniture, etc.

Treatment for Whiteflies
Whiteflies can be treated using ArborSystems Pointer Insecticide through their direct-injection system. It is proven to be fast, effective and the most tree-friendly way to treat trees.

**ArborSystems Direct-Inject System ...**

No need to cover anything in your yard
Children and pets are not exposed to chemical spray or open chemical containers. There is no need to cover outdoor toys, play equipment, pools, furniture or vehicles. It injects directly into the tree or plant limiting exposure compared to traditional treatments.

Minimal risk as it is a closed system.
Some of the drilled injections, sprays and soil drenching require mixing chemicals and having someone present during the chemical uptake by the tree. Chemical drift into undesirable areas can take place with foliage spray and ground water issues can occur with soil drenching.

No drilling which damages trees and plants.
There is minimal damage as the injector tip is pushed through the bark or husk requiring no holes to be drilled. The ArborSystems no-drill method is similar to getting a small scratch or vaccine that heals quickly versus drilling which is comparable to a cut that requires stitches and can be prone to infections. This approach protects from further stress and allows full energy into recovery.

No chemical spraying
Provides quick control of insects and diseases and delivers nutrients to the tree in as little as two to five days. In most cases, the direct-inject treatment provides season-long control with one application. Soil drenching may take two weeks to two months to see results, and may possibly require additional treatments.