Insect and infestation control GREEN



Successful infestation control begins under the ground!

The solution for combatting:

- Chestnut miner moth
- Aphids
- Leaf spotting disease



Advantages of the TFI-method®:

- More than 30 years of proven results
- Single treatments available
- Promotes optimal drainage
- Environmentally friendly
- Minimal impact on surrounding areas
- Completely underground, turf remains undisturbed
- Safe for cables, pipes, drainage and watering systems
- Can be used year-round



Leaf infestations and other infestations are a nuisance and can further weaken sick trees. A single treatment from TFI improves the growing space so that trees are healthy and more resistant to diseases and pests for years to come.

Many trees in the urban environment have a poor resistance to diseases and infestations. Insects take advantage of these conditions and flock to the trees, settling on the leaves. Traditional pest management symptoms are reactive and mainly focus on insects that are already settled on the trees. Moreover; traditional pest control is not selective to the infesting insect, thereby disturbing the natural balance of the tree and exposing it to damage which can be more problematic than the infestation itself.

We use the TFI method® to improve the tree's natural resistance to sickness through habitat improvement. We use special pressure equipment to create cracks and pores in the soil under and around the trees. We then fill these cracks with a natural substrate. Roots are able to grow further and can pick up many more nutrients from the surrounding ground. This increase in nutrients helps the tree become disease and pest resistant. The result: sustainable growth and stable trees with healthy foliage that are resistant to insect infestations, fungi and diseases.

How the TFI-method® works

TFI stands for Tree Fertilizer Injector. By breaking apart compacted soil and creating an interconnected network through different layers of soil, we ensure that rainwater can drain easily. After creating these channels, we inject a specially developed substrate into the ground to stimulate the soil and to build up its natural structure.









- 1. Careful insertion of a lance into the soil.
- 2. Creation of a network of interconnected cracks in the soil.
- 3. Filling of the cracks with a natural soil substrate.
- 4. The result: Optimal root growth and rainwater infiltration.
- > find a more detailed description at www.tfi-international.com

Unique to the TFI-method® is that we work with a low, pulsing pressure. We also use a proprietary blend of natural substrate. Together, these ensure a long-lasting effect.

"In the past we had a lot of problems with aphids in our linden trees. The results from the TFI-method® were so satisfactory that we had them treat evey problem tree in the whole county." Henk Nieuwerth, Twenterand county

> visit www.tfi-international.com to see more reviews of our work





Separate product sheets are available. You also can read more at: www.tfi-international.com.

Available in the Netherlands: **Guaranteed 80% infestation reduction!**

We now offer our rock-solid guarantee: after a TFI-methodtreatment we guarantee 80% fewer problems with aphids for three growing seasons. Your community will enjoy problem-free trees.

Other applications

The TFI method® is ideal for insect and infestation treatment. We also use this technique for habitat improvement, to promote deeper root growth and to reduce flooding by relieving soil compaction.

More information

Would you like to know more about the possible application of TFI for your area? Visit www.tfi-international.com or contact us directly at +31 35 577 0970 or info@tfi-international.com



The TFI-method® can be used almost anywhere, from outdoor areas or parks to the heart of the city. Also for large stands of trees!

TFI international Tolakkerweg 86 3739 JR De Bilt The Netherlands

T +31 35 577 0970

E info@tfi-international.com www.tfi-international.com

The TFI-method® is an extremely environmentally friendly solution that uses exclusively natural substrates.

