

Boxwood lice

Instrumental biocommunication and gardening

On April 23rd 2003 we noticed a severe case of box wood lice on the box wood cones we had placed in terracotta pots in the entrance area of our company M-TEC AG. We took the chance to solve the problem with QUANTEC® instead of applying insecticides or breaking off the smutted branches as proposed on several sites on the Internet.



If we had broken off the smutted branches, there would not have been much left of boxwood either. The picture shows the enormous extent of the affection.

The gentle way with QUANTEC® ...

On June 18th 2003, we had almost forgotten about the lice at m-tec when our secretary came in after watering the plants in the yard and said that the boxwood was back to full health. We immediately checked the plants and found new sprouts. The plants were looking very healthy and the lice had almost completely disappeared ...



This is what we did:

With a problem like this in horticultural work, we take four work-steps:

- Production of a nosode from the parasite itself, in our case a boxwood lice nosode.
- Search for useful animals which eat lice and once those are found, we save a picture into a suited database.
- Map out a suited affirmation.
- Set up of a healing sheet, which contains the affirmation, the newly generated boxwood nosode as well as the database entries with the useful animals.



1.) Production of a boxwood-lice-nosode

We start by taking a picture of the affected plant, showing the parasite well. We then create an entry "Box-tree lice nosode" in the HealingSheet and insert the picture.

2.) Set up of "useful animals"



Research of useful animals led us to the ichneumon flies and ladybirds as the natural enemies of boxwood lice. (as are of almost all kinds of lice, e.g. those on roses). Therefore we need pictures of the useful animals in order to instruct the boxwood with it. Pictures such as those depicting the parasites are a stroke of luck for this purpose! We then link these pictures to the entries in the HealingSheet—done!



The effect of the broadcasted instruction of boxwood with these pictures can

on the one hand attract ladybirds and ichneumon flies that will consume lice and on the other hand, an affected plant with the oscillations of their archenemy is rather uncomfortable: their instinct constantly alerts them that ladybirds or ichneumon flies are nearby which makes the lice fear for their lives. So radiating with the vibration patterns of these useful insects does not kill the lice like an insecticide but persuades them to look for a more comfortable place to live.

3.) Formulating a suitable affirmation

The result is anticipated with purely positive sentences as if it had already happened. In this case the following affirmation was sent:

“All three boxwood cones are free of lice. The boxwood cones are healthy and their body’s defences fight and cure diseases, deficiencies and parasites. Optimal growth and adornment for the yard - so beautiful!”

4.) The HealingSheet

- Create a new object under the according address with the following name: "Boxwood yard".
- Then link the picture of the object. In our case, the three boxwood cones were cut out and assembled to one picture.
- Open a new HealingSheet and save it under a new name. Name chosen here: "Fortification and boxwood lice therapy".
- Now insert the affirmation, the nosode and the useful animals and start the potency / intensity assistant. Carry out a generator run with the databases and chosen criteria. Set the sending options and send the result using the sending assistant.



To see the complete HealingSheet with which we healed the box-trees and drove away the lice, visit our homepage under www.QUANTEC.eu. (Left menu bar > Application areas > Agriculture and Forestry)

An excerpt:

QUANTEC® Expert System
Peter von Buengner



| Boxwood yard | | | | | |
|-----------------------|--|----------------------|------------------|---|---|
| Address Data | | Send Job Data | | Target picture 1 | Target picture 2 |
| Street: | Marxweg 4 | First: | 11/01/2005 11:02 |  |  |
| ZIP: | 82054 | Last: | 12/31/2005 00:00 | | |
| City: | Altbairchen | Interval: | 3.0 h | | |
| Tel (p): | | Duration: | 12 s | | |
| Tel (d): | +49 8104 629089 | Total number: | 477 | | |
| Date of Birth: | Unknown | Type: | Garden project | | |
| HS name: | Fortification and boxwood lice therapy | | | | |

| Morphic fields | Pot/Int/QRS | |
|--|------------------|---|
| 1 All three boxwood cones are free of lice. The boxwood cones are healthy and their body's defences fight and cure diseases, deficiencies and parasites. Optimal growth and adornment for the yard - so beautiful! | C 17 7 0 |  |
| 2 Attraction and advancement of allies (beneficial animals)* Ladybirds | D 14 4 0 |  |
| 3 Attraction and advancement of allies (beneficial animals)* Ichneumon flies | D 300 14 0 |  |

Conclusion

Also gardening problems may be solved by QUANTEC® without using insecticides and without damaging the plants by removing affected branches. As the HealingSheet from the gardening database "plant- and garden care" indicates, ph-value and the properties of the ground - whether clay or sandy - may also be partly responsible for lice. The affection of lice is only possible when the plants are weakened, as seen with the boxwood in our yard.

At this point, one should say that even lice have their right to be. Apart from harming plants, they serve other animals as nutrition, which again, are part of the food chain. If all lice were eliminated with insecticides, ladybirds would lose their main nourishment. Then for a while, there would be less ladybirds to eat lice which would mean more plants with lice affection to be treated with insecticides which again would mean even less ladybirds - a spiral in the wrong direction.

As can be seen in the picture of boxwood after two months of treatment, only a few lice are left over. Obviously, the boxwood can deal with it very well; a balance has been achieved which allows both lice and boxwood to survive. And that's how nature works

...

