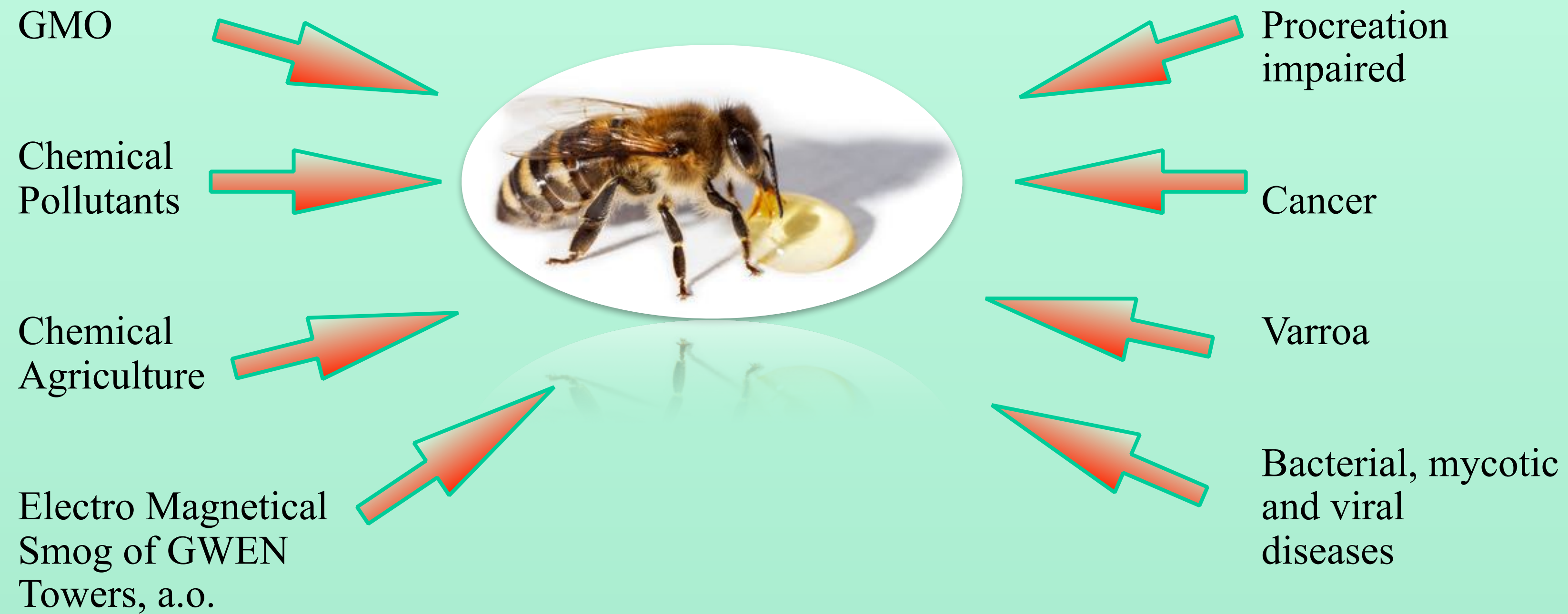


Promotion EM balance Beehive's

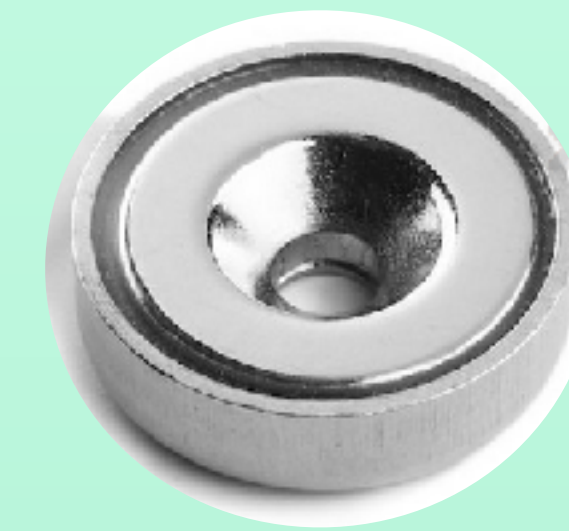


What endangers our Bee's and what can we do about it?

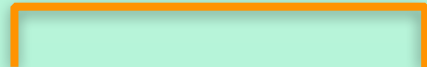





- * **The copper wire:** Copper-ions will keep beehive free of bacterial disease and parasites, at the entrance of the hive
- * **Potmagnets:** the pot magnets, positioned on the north-south vector create a magnetic field within and around the hive wherein more electrical life can take place(EM balance). For pot magnets see: www.supermagnete.de
- * **Hartmann Lines:** These lines are part of the earth EM lines and run both east-west and north-south forming a grid across the earths surface with a distance of approximately 2 meters in the north-south direction and 2.5 meters in the east-west direction. If you dows them, put the hive preferably on the crossing of these Hartmann lines
- * **Avoid Waterlines**, these lines disturbs the EM hive environment

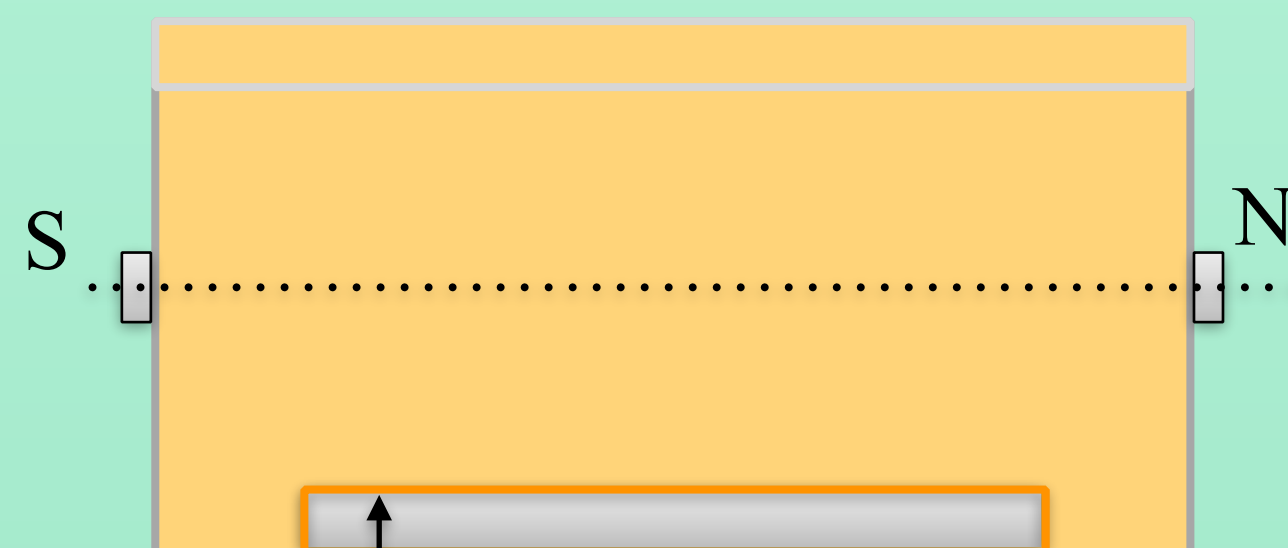
Some remedies we can do to balance the Electro Magnetics (EM) in the hive



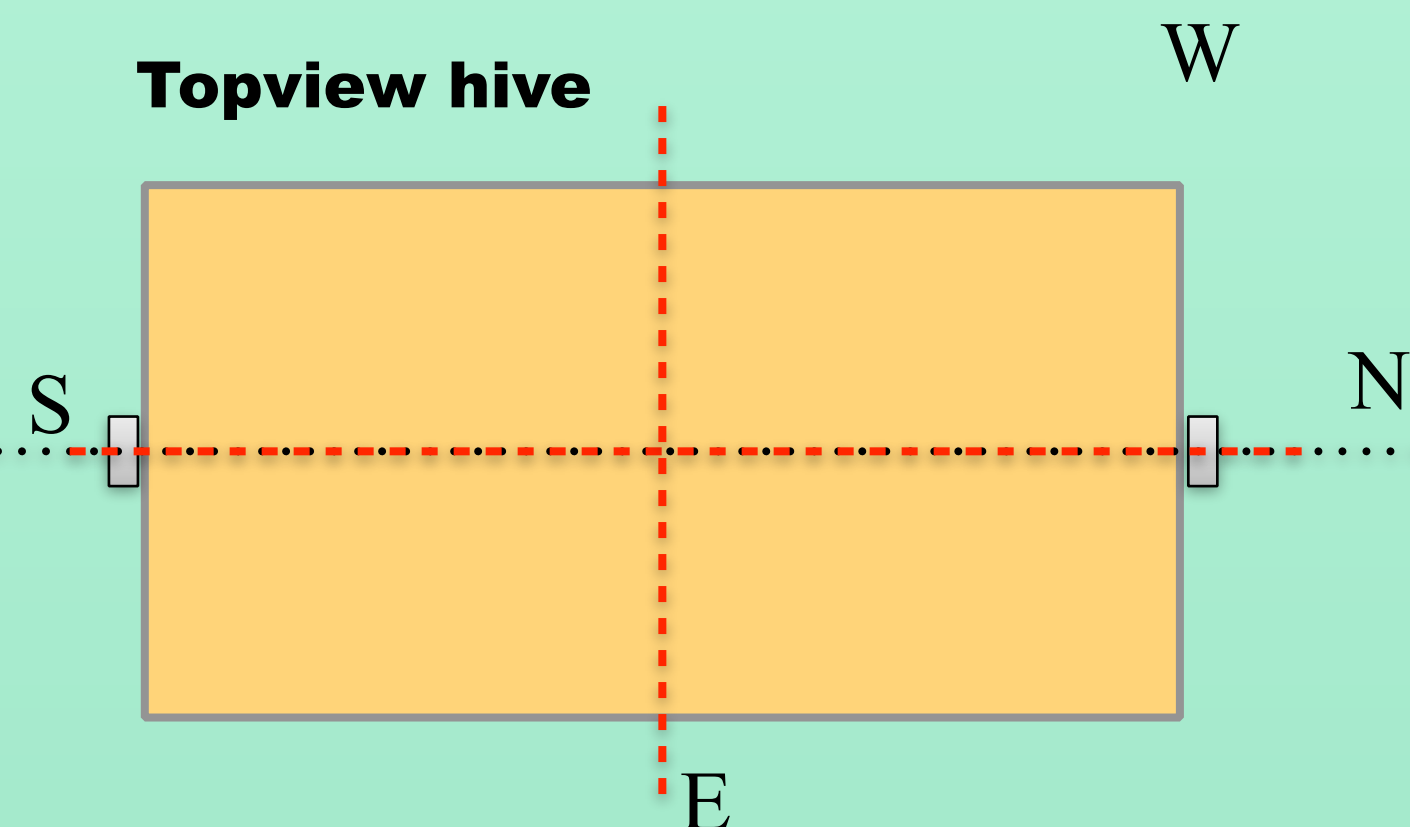
Potmagnet

-  = Copper wire at entrance hive
-  = North - South orientation
-  = Hartmann lines crossing
-  = Magnet positions

Frontview hive

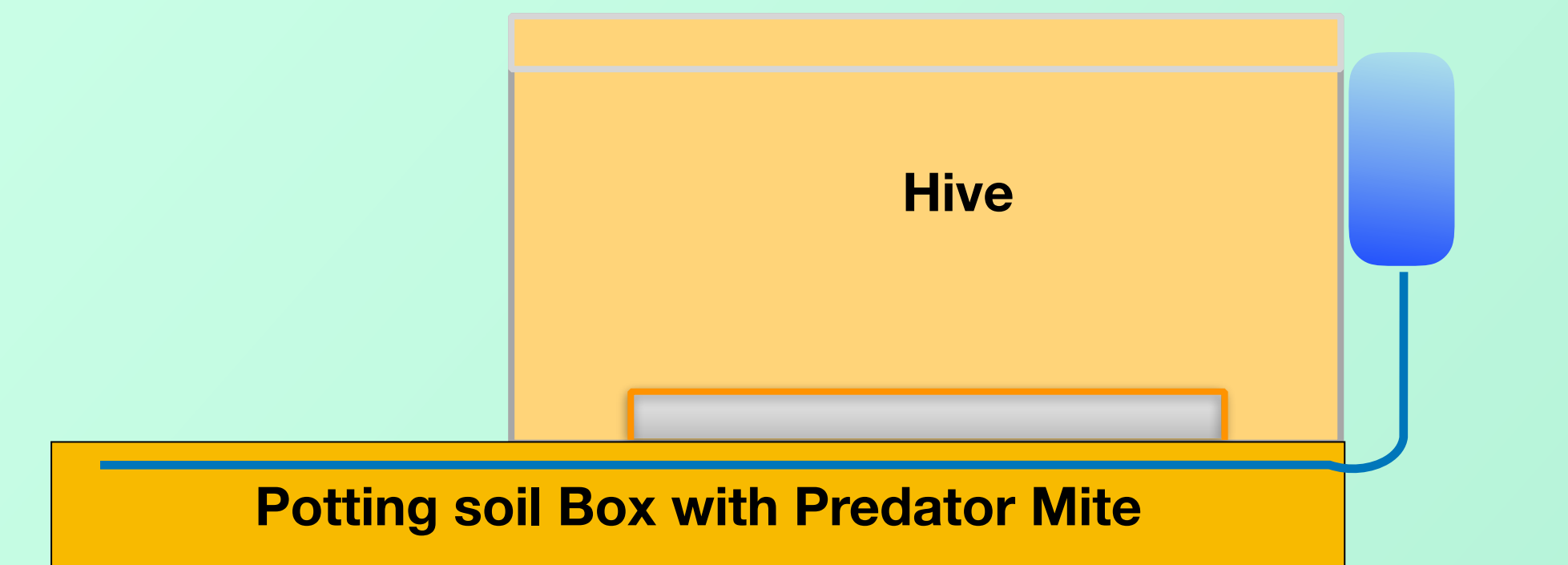


Topview hive



Entrance hive with copper wire
minimal 2 mm diameter

Bio control Varroa Mite, by means of the Predatory Mite Hypoaspis Mites



To keep control of the Varroa mite in a natural way without chemicals, can be done by means of the predatory mite, '**Hypoaspis miles**'. This mite is able to balance the Varroa mite population in the beehive and does no harm to the bees themselves. The best way, is to keep them in a box under the hive which is filled with potting soil. Herein is where they procreate and what is also important to keep the Hypoaspis miles **cool and moist**. Side note is that predatory mites do not like temperatures above 28 degrees, unfortunately this temperature is quickly reached in a hive during the summer. As soon as it gets warmer than 28 degrees the predatory mites will hide and go into a resting position to survive.

Best is to keep the soil moist by means of a bottle with a trickle system. The Hypoaspis miles is able to find it's way into the hive, to feed himself on the Varroa.

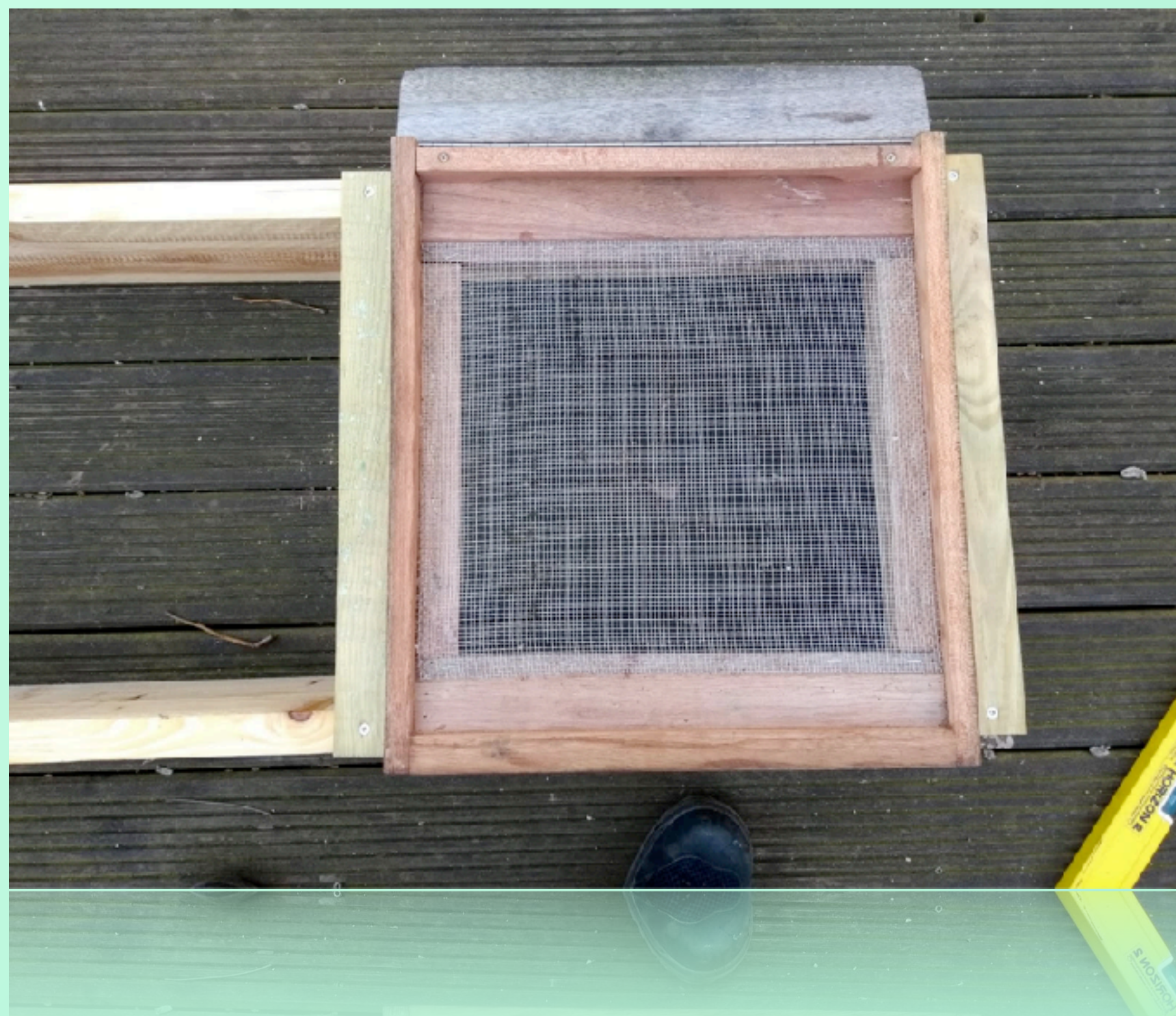
More about the Stratiolaelaps scimitus:

The Hypoaspis miles is a bottom predatory mite that is also known as **Stratiolaelaps scimitus**. This predatory mite focuses on a wide range of insects and is widely used in horticulture but is useful as a natural enemy of the Varroa mite. The Hypoaspis miles is a light brown-beige predatory mite and approximately 0.8 - 1 mm in size, the predatory mite is approximately the same in appearance at all stages of its life. This predatory mite occurs naturally in large parts of Europe and is a predatory mite. This means that it lives in the upper soil layer up to 4 cm deep and can move quickly through and over the soil. This predatory mite feels at home in moist (potting) soil, the humidity is therefore important for good development and control. The Hypoaspis thrives best at a soil moisture of around 30%.



Hive and predator mite box
arrangement, together with
Watercan and timer,
to keep the potting soil moist.

Details of the housing for the Predator Mite



We Honey bee's, are Solar beings and are actual very particular about our housing, we like to have it a little bit more electrical or in other terms a bit more alkaline.

During the last decades our environment became more and more 'acidic', actual the same what happened to humanity in this time and age, like them we came to live in boxes what is energetically not wise to be in. Due to many other factors as well, our environment became more and more out of balance electro magnetically. It would be wise to help us to bring this 'even' again and for example stop moving us all of the time, it is not nice to wake up in the morning not knowing where you are and where to go, to find the solar nectar and the pollen. We do love to do this all together including the fertilization, but that needs to come from a better Orgon-isation, wherein we better know how to Share and to Care our future environment. We hope that humanity wakes up in time about 5G, there are some signs but that is not enough, see for the initiative at: https://www.youtube.com/watch?v=RIB1_tfOez0

Thank you and warm greetings,

Honey the Bee

and you can find future updates about my environment, me and my Family at;
<https://www.myhappyfamily.com/honey>



Initiative

