

Varroa - Control using naturally occurring substances



By amplifying an energy similar to earth radiation, the Varroa mite is effectively weakened

The targeted amplification of this energy enables the Varroa mite to be weakened in the long term without endangering the bees. Bees are known to be attracted to radiation and feel particularly at home in places with earth radiation. Wild bees even seek out such places of their own accord.

Our innovative treatment boxes are fitted with energy coils that amplify natural earth radiation fivefold. This targeted intensification overpowers the Varroa mites energetically, preventing them from clinging to the bees. In addition, the mites in the brood are weakened, so that after hatching they fall off the bees, having lost their strength.

The maximum treatment duration is 24 hours. Once this treatment has been completed, the box can be used on other bee colonies without any issues. For safety reasons, prolonged exposure is not recommended, as an excessive energy input over time could also adversely affect the bees. Our research has shown that treated bees do not leave their hive after about a week, but do display slightly increased aggression

For further information, please visit our website.

We are delighted to support you in the fight against the Varroa mite with this gentle and effective method.



www.irentosa.de
Peter Schönberger
D-87534 Oberstaufen
E-mail : info@plasmaenergie.net

The following versions are available

→ Rod-shaped - metal (splash-proof)



→ Flat with a wooden casing



→ Flat, plastic version (waterproof)



Dear Sir or Madam,

We are pleased to present our current offers:

- Product in Swiss stone pine: €170
- Product in a plastic box, spruce or similar wood, or as a metal rod: €150 each

Please note that these offers are valid while stocks last. Further information and details can be found on our website: www.irentosa.de.

Please do not hesitate to contact us if you have any queries.

Kind regards,

The Irentosa team

Last updated 04/2026