

Electroculture/Magnetoculture

Beehive Setup

- * Install Copper Plate, Tape, or wire at landing board of hive entrance.
 - Goal is to have the bees walk across the board on landing and pick up positive copper ions as they land. There is evidence that varroa and other parasites are repelled by copper.
- * install ferrite or rare earth magnets above hive entrances (assuming hive is aligned approximately north/south). They can either be screwed on or attached magnetically to steel screws.
 - Goal is to create a magnetic field across the hive body that is stronger than earth's natural field as well as any unnatural electromagnetic interference impacts due to power lines, EMF, WiFi, 5G, smart meters, etc.
 - Be sure to position the magnets in the same direction as magnetic north/south. Check the positioning with a compass to confirm.
- * For additional support, consider adding a Lakovsky Coil (copper oscillating circuit) above the entrance on the south side. The coil can hang freely from 1-2 screws. The copper loop must be open with the opening hanging down.
- * When at the hive, consider turning off radios, phones, or other electronic devices to minimize disturbance to the hive population. Take pictures while in airplane mode with WiFi shut down.

Annette Nichols
April 9, 2024