



## Brushy Mountain Bee Farm

610 Bethany Church Road  
Moravian Falls, NC 28654  
1-800-BEESWAX (1-800-233-7929)  
www.brushymountainbeefarm.com

- BEST QUALITY •
- BEST SERVICE •
- BEST SUPPORT •

For more than 30 years

---

### AJ's Beetle Eater



Small Hive Beetles, if not controlled, can create a terrible mess of a hive. A strong colony of bees can often keep the beetle

population in check. The bees will chase the beetles around preventing them from laying eggs. The beetles in turn seek dark crevasses in which to hide from the bees. The AJ's Beetle Eater provides the perfect hiding place for the beetles and prevents them from leaving.

**AJ's Beetle Eater** is a non chemical trap which is placed at the top of the hive, between the frames. The beetles attempt to hide in the trap. Once they enter the trap through the slots the beetle are trapped in vegetable oil and are usually unable to escape by climbing out.

The trap comes apart into two pieces; The top part, which is like a comb, rests on the top of the frame, preventing the trap from falling through the hive. The bottom section contains the vegetable oil and is clipped on below and sits between the top bars of the frames. More than one trap may be used between frames, depending on the level of infestation and the size of the hive.



## Brushy Mountain Bee Farm

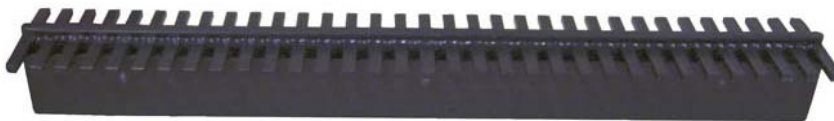
610 Bethany Church Road  
Moravian Falls, NC 28654  
1-800-BEESWAX (1-800-233-7929)  
www.brushymountainbeefarm.com

- BEST QUALITY •
- BEST SERVICE •
- BEST SUPPORT •

For more than 30 years

---

### AJ's Beetle Eater



Small Hive Beetles, if not controlled, can create a terrible mess of a hive. A strong colony of

bees can often keep the beetle population in check. The bees will chase the beetles around preventing them from laying eggs. The beetles in turn seek dark crevasses in which to hide from the bees. The AJ's Beetle Eater provides the perfect hiding place for the beetles and prevents them from leaving.

**AJ's Beetle Eater** is a non chemical trap which is placed at the top of the hive, between the frames. The beetles attempt to hide in the trap. Once they enter the trap through the slots the beetle are trapped in vegetable oil and are usually unable to escape by climbing out.

The trap comes apart into two pieces; The top part, which is like a comb, rests on the top of the frame, preventing the trap from falling through the hive. The bottom section contains the vegetable oil and is clipped on below and sits between the top bars of the frames. More than one trap may be used between frames, depending on the level of infestation and the size of the hive.