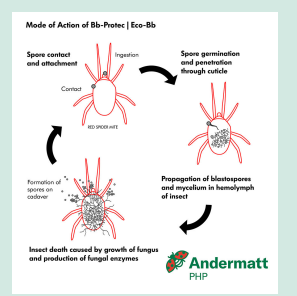
# **BASSIDOR**®

Management of Whitefly and Two-spotted Spider Mite in Greenhouse Crops



BASSIDOR<sup>®</sup> is an **insect-pathogenic fungus**, containing numerous small conidia that have the ability to germinate and penetrate into insects. BASSIDOR<sup>®</sup> must be applied every 3-7 days to ensure control of targeted pest. BASSIDOR<sup>®</sup> is the perfect product for integrated plant protection programs.

**Beauveria bassiana strain R 444 Mode of Action:** The bacteria germinates on the cuticle of the insect, **and propagates in the hemolymph of insect.** This causes insect death and more spores produced on the cadavar.



# Advantages of BASSIDOR®

- **V** Wettable Powder
- V Excellent Resistance Management Tool
- ✓ Low REI & Minimal PHI
- **√** Non-Toxic and Safe
- Compatible with most agri-chemical products
- **√** Easy Storage
- Good Rainfastness
- For conventional and organic pest management



1350 Regent Street Fredericton, NB Canada E3C 2G6 Phone (506) 444-5690 • info@andermattcanada.ca www.andermattcanada.com

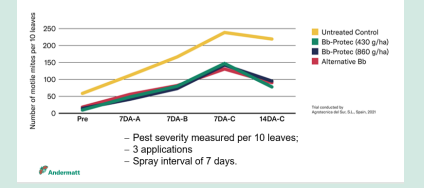
# **BASSIDOR**®

Management of Whitefly and Two-spotted Spider Mite in Greenhouse Crops

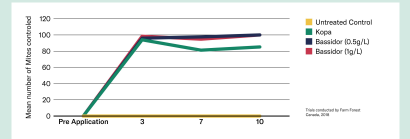
A Perfect Tool for Integrated Programs - BASSIDOR<sup>®</sup> can be applied with several plant protection products; combined applications can increase the efficacy of conventional insecticides. The stable shelf life, storable, and non toxic formulation provides a user-friendly solution for integrated and organic plant protection programs.

### **Trial Results**

### Spider Mite on Tomatoes



## Spider Mite on Cannabis



# **PRODUCT FACTS**

Against White Fly and Spider Mite

Active Ingredient Beauveria bassiana strain R 444

**Formulation Type** Wettable Powder

# **Concentration** >1 x 10<sup>8</sup> CFU/Gram

**Standard Dosage** 0.5 - 1.0 gram / litre

· · ·

### Crops

Greenhouse / Enclosed Structures crops plants & plants grown for transplanting.

### Compatibility

Compatible with most insecticides and fertilizers. Consult local agronomist before application with fungicides.

### Storage

Storage stability: 6 months at 4°C. Avoid temperatures above 37°C.



1350 Regent Street Fredericton, NB Canada E3C 2G6 Phone (506) 444-5690 • info@andermattcanada.ca www.andermattcanada.com