BIOINSECTICIDE





Insecticide and bactericide residue-free blend





## **Thymic**

OMRI L I S T E D

THYMIC® is an OMRI-certified, broad-spectrum liquid biopesticide with thyme, castor, and sunflower oils, offering rapid knockdown of aphids, whiteflies, bacteria and more. THYMIC has no restricted-entry interval or visual residue and is ideal for integrated pest management programs in organic and conventional farming.



## **FEATURES & BENEFITS**

- THYMIC is a broad-spectrum liquid biopesticide (FIFRA, section 25b) formulated with thyme oil, castor oil, and sunflower oil.
- Contains phenolic compounds carvacrol and thymol.
- OMRI certified, making it suitable for both organic and conventional agriculture.
- O day restricted-entry interval and O day pre-harvest interval.



## MODE OF ACTION

- Mode of action as a fungicide and bactericide involves cell membrane disruption, inhibition of mycelial growth and prevention of spore production and germination.
- As an insecticide it causes suffocation by collapsing the respiratory system.
- Particularly effective against aphids, whiteflies, bacteria and botrytis.
- Can be used preventatively and curatively against pests and pathogens.



## **ADDED VALUE**

- THYMIC increases broad-spectrum pest control and integrates into integrated pest management programs.
- Helps growers to manage pest resistance to traditional chemistries
- Proprietary formulation enhances performance, while providing excellent crop safety.
- Offers a fast-acting knockdown effect.
- Easy access to the crop due to no restricted entry interval
- Manage pests and diseases right up to harvest due to no pre-harvest interval and maximum residue levels exemption.
- No visual residue after application.
- A unique tool for growers building sustainable crop protection programs.
- Classification as a minimum risk pesticide (FIFRA, section 25b) and OMRI certification allows for access to the most restricted and profitable markets.





