# CONTROL

## **THYMOX** FUNGICIDE AND BACTERICIDE CONCENTRATE

#### **PRODUCT DESCRIPTION**

Thymox Control is an innovative powerful botanical pesticide with broad-spectrum efficacy, including on antibiotic-resistant pathogens.

Built on 10 years of science and experience, our patented nano emulsion technology delivers the highly efficient and stabilized antimicrobial power of thyme oil to kill plant pathogens on contact.

#### PACKAGING

Available in : 1 gallon, 2,5 gallons 55 gallons and 275 gallons





#### **BOTANICAL OIL BASED**

- 27% Thyme Oil in the concentrate
- FIFRA 25(b) Exempt biopesticide



- Kills pathogens on contact
- Targets common fungal and bacterial diseases: Powdery mildew, Grey mold (Botrytis cinerea) Fireblight (Erwinia amylovora)



 Standard spray equipment: High volume sprayers, booms, and air assist equipment



- Indoor / outdoor
- Greenhouse, nursery
- Fruit and vegetable crops
- Orchard, tree fruit, vineyard
- Hop, hemp

#### **PRODUCT KEY FEATURES**



Instantly mixes with water



Unlikely to develop resistance (Frac 46)



Worker safety



Convenient to use



No MRL



Minimal PPE

#### **ACTIVE INGREDIENT**

Thyme oil 27% (specifications 25.65 - 28.35%) Guaranteed analysis is based on Thyme Oil constituent's analysis performed in 3rd-party laboratory (thymol and carvacrol)

#### **PHYSICAL DESCRIPTION**

Appearance: Transparent liquid Color: Light brownish Odor: Thyme smell

#### **PHYSICAL PROPERTIES**

Solubility: Completely water soluble, stable into solution Shelf Life: 1 year pH (manufactured product): 8-10 Viscosity: 21.5 cST @ 40° C Flammability: Flammable (concentrate) Relative density: 1.062 Flash point (TCC, ° F): 104 ° F closed cup

#### STATE REGISTRATIONS APPROVED FOR SALE IN:

Arizona, Alaska, California, Colorado, Delaware, Florida, Georgia, Hawaii, Idaho, Illinois, Iowa, Kansas, Kentucky, Massachusetts, Michigan, Minnesota, Missouri, New Jersey, New Hampshire, New York, Nevada, North Carolina, North Dakota, Ohio, Oklahoma, Oregon, Pennsylvania, South Carolina, Tennessee, Texas, Vermont, Virginia, Washington, West Virginia, Wisconsin.

### THYMOX CONTROL



#### **DIRECTION FOR USE**

THYMOX CONTROL can be used on fruits and vegetables crops, ornamentals and any other garden plants for both indoor and outdoor applications, including greenhouses.

#### MIXING

Dilute 1 part of THYMOX CONTROL concentrate in 200 parts of water (0.5%). Do not apply this product undiluted. Use immediately after dilution, do not store diluted product.

Airblast or boom spray recommended application methods.

Usage is foliar spray @ 0.5% dilution.

#### **APPLICATION**

- 64 fl. oz. / 100 gallons of water
- Typical volume per one acre: 100 gallon
- For an accurate control, ensure a uniform, complete coverage of the plant surfaces until runoff.

#### MOST COMMON DISEASES BERRIES & VEGGIES

PATHOGENS	SYMPTOMS	FUNGUS	BACTERIA
Botrytis cinerea	Grey Mold or Fruit Rot	$\checkmark$	
Erysiphe sp., Podosphorea sp.	Powdery Mildew	$\checkmark$	
Erwinia amylovora	Fire Blight		$\checkmark$
Xanthomonas campestris	Black rot		$\checkmark$
Colletotrichum coccoides	Anthracnose	$\checkmark$	

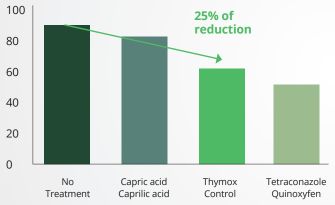
- For best results, repeat every 5-7 days, or as necessary to maintain desired level of control
- Apply at any time during growing season when conditions (humidity, temperature etc.) promote microbial growth
- For preventative control, apply prior to symptom development and pathogen reproduction.

#### 30-day controlled greenhouse trial



#### 2020 TRIAL: THYMOX CONTROL ON STRAWBERRIES AGAINST POWDERY MILDEW

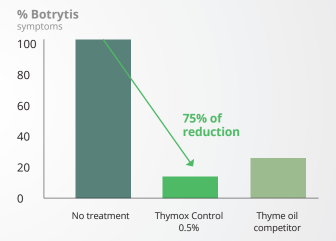




THYMOX CONTROL helps control strawberry plants against fungal disease by preventing damages.



#### 2020 TRIAL: THYMOX CONTROL ON TOMATOES AGAINST BOTRYTIS



At 0,5% dilution, the recommended application rate, we observe a reduction of 75% of the Grey Mold symptoms on tomatoes.



#### **DIRECTION FOR USE**

THYMOX CONTROL can be used on fruits and vegetables crops, ornamentals and any other garden plants for both indoor and outdoor applications, including greenhouses.

#### MIXING

Dilute 1 part of THYMOX CONTROL concentrate in 200 parts of water (0.5%). Do not apply this product undiluted. Use immediately after dilution, do not store diluted product.

Airblast or boom spray recommended application methods.

Usage is foliar spray @ 0.5% dilution.

#### **APPLICATION**

- 64 fl. oz. / 100 gallons of water
- Typical volume per one acre: 100 gallon
- For an accurate control, ensure a uniform, complete coverage of the plant surfaces until runoff.



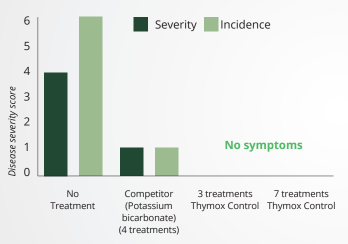
#### MOST COMMON DISEASES HOP & HEMP

PATHOGENS	SYMPTOMS	FUNGUS	BACTERIA
Botrytis cinerea	Grey Mold or Fruit Rot	$\checkmark$	
Erysiphe sp., Podosphorea sp.	Powdery Mildew	$\checkmark$	
Erwinia amylovora	Fire Blight		$\checkmark$
Pseudoperonospora humuli	Downy Mildew	$\checkmark$	
Alternaria alternata	Anthracnose	$\checkmark$	
Candidatus Phytoplasma trifolii	Witches' Broom		$\checkmark$

- For best results, repeat every 5-7 days, or as necessary to maintain desired level of control
- Apply at any time during growing season when conditions (humidity, temperature etc.) promote microbial growth
- For preventative control, apply prior to symptom development and pathogen reproduction.

#### 2020 TRIAL: FOLIAR APPLICATIONS OF THYMOX CONTROL ON HEMP AGAINST GREY MOLD



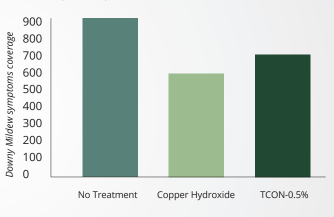


THYMOX CONTROL<sup>TM</sup> application allowed complete control of Powdery Mildew symptoms on Hemp (30 day trial).



#### 2020 TRIAL: THYMOX CONTROL ON HOP AGAINST DOWNY MILDEW

Pseudoperonospora humuli



At 0,5% dilution, we observed a reduction of 23% of the Downy Mildew symptoms on hop.