



## BOTANICAL OIL-BASED TECHNOLOGY

TetraCURB™MAX is a contact biopesticide that controls mites and a wide range of small, soft-bodied insects on all crops. TetraCURB MAX is not just a traditional horticultural oil insecticide; it is a smart blend of active ingredients in a premium carrier of functional ingredients that offers multiple modes of action, making it an excellent tool for resistance management and biological crop protection product to rotate in an IPM program.

### SMART BLEND • PROPRIETARY FORMULATION

#### ACTIVE INGREDIENTS:

- Castor oil..... 20%
- Rosemary oil..... 10%
- Clove oil ..... 3%
- Peppermint oil..... 2%

#### OTHER INGREDIENTS:

Glycerol monooleate, Sorbitol, Isopropyl myristate, Butyl lactate, Lauric acid, Vanillin, Myristic acid, Palmitic acid, Stearic acid, Oleic acid.

- Premium botanical oils highly-screened for their unique profile, delivering multiple modes of action for an effective and consistent product performance.
- The formulation is an emusifiable concentrate containing adjuvants that enhance the wetting and uniform spray contact on the plant surface for maximum efficacy with minimum phytotoxicity; and synergistic solvents that maximize the delivery of the active ingredients to the target site.

### TARGET PESTS CONTROLLED

Broad-spectrum control of mites and small, soft-bodied insects including but not limited to aphids, whiteflies, thrips, mealybugs, and lygus.

### WHEN USED AS DIRECTED



Convenient to Use



Worker Safety



MRL Exempt



No Label Restrictions & Limitations

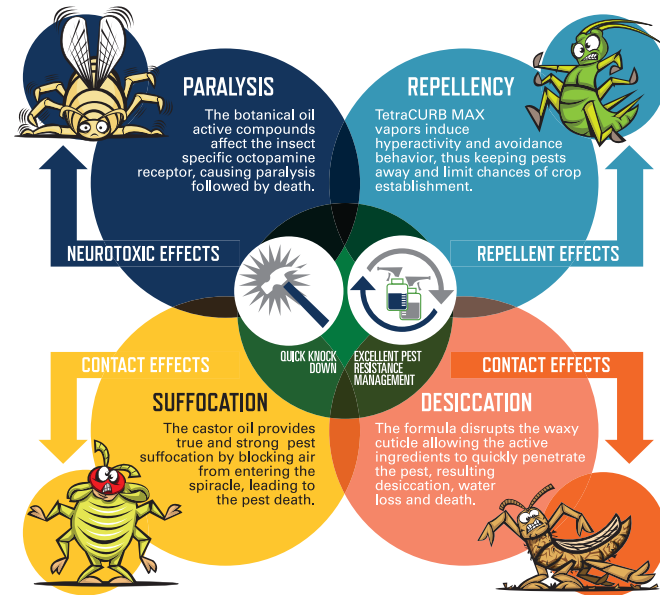


No Phytotoxicity Observed

## INSECTICIDE-MITICIDE & REPELLENT

FIFRA 25(b) Exempt

### MODES OF ACTION





# DIRECTIONS FOR USE

## Integrated Pest Management Program

ALWAYS READ AND FOLLOW LABEL DIRECTIONS | SHAKE WELL BEFORE USE | CONCENTRATE PRODUCT, MUST BE DILUTED BEFORE USE | USE DILUTION IMMEDIATELY | DO NOT STORE DILUTED SOLUTION

### MIXING INSTRUCTIONS:

- Can be used alone or tank mixed
- The use of adjuvants is not required
- TetraCURB™ MAX is compatible with commonly used pesticides. A jar test for compatibility and phytotoxicity is recommended before use. Follow the strictest label directions.

### APPLICATION METHOD - FOLIAR SPRAY:

Use standard clean commercial sprayers, backpacks, or other hand-held sprayers. The product works on contact. For best results, spray the leaves' surface with a sufficient volume and with adequate pressure to achieve uniform and complete coverage on the top and bottom of the foliage until runoff.

### APPLICATION TIMING:

TetraCURB MAX does not have label restrictions or limitations on the number of applications per season and the number of consecutive applications before rotating to a chemical with different modes of action

- Begin application at the first sign of pest population activity and before the economic threshold per leaf is reached. Do not wait until plants are heavily infested
- Apply in the early morning or late afternoon
- Do not apply to plants under stress or when the temperature is 90°F or above.

**PACKAGING SIZES:** 1 gallon (case of 4). 2.5 gallons (case of 2).



Follow us @kemincroptechologies

FIFRA 25(b) Exempt: This product has not been registered by the United States Environmental Protection Agency. Kemin Industries, Inc. represents that this product qualifies for exemption from registration under the Federal Insecticide, Fungicide, and Rodenticide Act. Certain statements may not be applicable in all geographic regions. Product labeling and associated claims may differ based upon regulatory requirements. The products are not registered or authorized for sale in all states. Consult your Kemin representative or state regulatory representative for approval of this use in your state, specific applications, and labeling.

© Kemin Industries, Inc. and its group of companies 2025. All rights reserved. ®™ Trademarks of Kemin Industries, Inc., USA.



### USE SITES:

For use on all agricultural crops. Indoor and outdoor. Includes but not limited to all fruits and vegetables, orchards, fruit trees, nut crops, grapes, hops, greenhouses, nurseries, ornamentals and landscapes.



Preventative Approach



Hot Spot Treatment



Anytime in the Season



### RECOMMENDED APPLICATION RATES (PER ACRE):

#### FOLIAR SPRAY APPLICATION

- A minimum of 100 gallons of finished solution to treat one acre is recommended

PREVENTATIVE (< Economic Threshold)	MODERATE PRESSURE (At Economic Threshold)	HIGH PRESSURE <th>HEAVY INFESTATION (Rescue)</th>	HEAVY INFESTATION (Rescue)
0.25%	0.5%	1%	2%
32 fl. oz./100 gal	64 fl. oz./100 gal	128 fl. oz./100 gal	256 fl. oz./100 gal

**TREATMENT INTERVAL:** For best results, use in an IPM program 5 to 7 days apart (minimum of 2-3 applications over a 2-week period)

### DIP APPLICATION

PREVENTATIVE	MODERATE PRESSURE
0.25%	0.5%
3.2 fl. oz./10 gal	6.4 fl. oz./10 gal

Learn more at  
[kemin.com/tetracurbmax](http://kemin.com/tetracurbmax)