Botanical oil-based, contact biopesticide for the control of mealybugs such as madeira or citrus mealybugs.

Effective organic pest management tool to include in rotation in IPM program. A weekly application over a month helps achieve as high as 97% mortality of madeira mealybug.

Safe for workers and bees. Convenient to use with zero-hour REI and zero-day PHI, labeled for all crops, with no known resistance.
CONTROL OF MADEIRA MEALYBUGS


![Graph showing mortality percentages]

TETRACURB ORGANIC KILLED 87% OF MADEIRA MEALYBUG AFTER FOUR WEEKS APPLICATION

CONTROL OF CITRUS MEALYBUGS


![Graph showing mortality percentages]

TETRACURB ORGANIC ACHIEVED 86% MORTALITY COMPARED TO AN INDUSTRY STANDARD.

Source: 1. Kemin SD-20-22543(madeira) 2. SD-20-22538(citrus); shutterstock_1472732795. Intended for commercial use. Always read and follow label directions. Do not apply on stressed plants or when the temperature is 90º F or above. FIFRA 25(b) Exempt pesticides: Theses products have 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 (FIFRA). Use strictly in accordance with precautionary statements and direction. TetraCURB Concentrate and TetraCURB Organic are not registered or authorized for sale in all states. Consult your Kemin Sales representative or your state regulatory representative for approval of this use in your state, specific applications and labeling. For non-emergency Kemin product inquiries, please call Customer Service at 1-800-752-2884 between the hours of 7 a.m. - 4:30 p.m. Central Standard Time. Monday - Friday. © Kemin Industries, Inc. and its group of companies 2020 all rights reserved. ™ Trademarks of Kemin Industries, Inc., USA.