



MINT



Nematode and Insect Control for Mint

Broad Spectrum Control

New Mint - MOCAP® provides control of symphylans and nematodes.

Established Mint - MOCAP controls mint root borer, symphylans and root lesion nematodes (*Pratylenchus* spp.).

Application Flexibility

MOCAP is available in both a liquid formulation (MOCAP® EC™) as well as a granular formulation (MOCAP® 15G™) for use in both new mint and established mint.

BENEFITS

Dependable control of key insects and nematodes

Use on newly planted mint to establish a strong stand for highest oil yields

Protects established stands from mint root borer and promotes good stands in second and third seasons when used each year after harvest

Soil application provides extended control of labeled pests

Control of root lesion nematodes minimizes the spread of Verticillium wilt fungus

DO NOT HARVEST WITHIN 225 DAYS OF APPLICATION

LABELED PESTS

New Mint

Symphylans

Nematodes

Established Mint

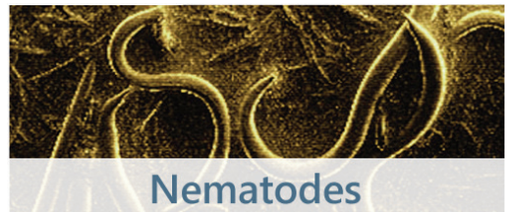
Symphylans

Nematodes

Mint root borer



Symphylans



Nematodes



Packaging Options

MOCAP EC - Available in cases of two 2.5-gallon jugs as well as 55 gallon drums for application flexibility.

MOCAP 15G - Available in three convenient packaging options to fit a variety of granular application equipment (40 lb. Lock 'n Load®, 30 lb. bag, and 1,000 lb. Supersack).

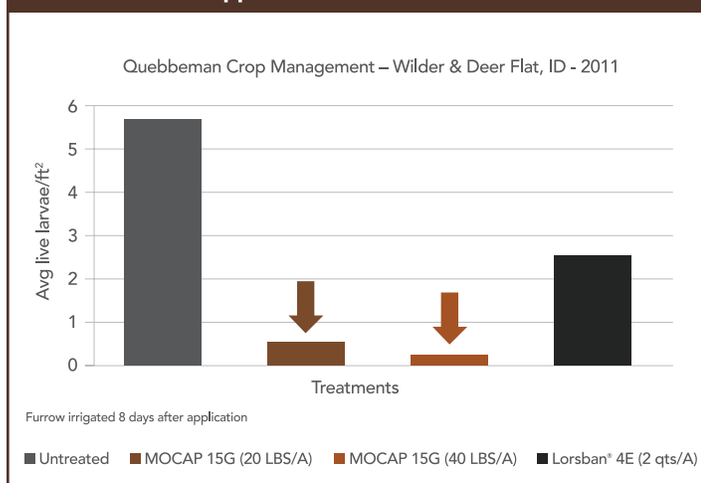


MOCAP Application	MOCAP EC (RATE = QUARTS/A) <i>Mix with 20-30 gallons of water/acre</i>	MOCAP 15G BROADCAST (LBS/A)
New Mint	Symphylans - 2; Nematodes - 4	Symphylans - 20; Nematodes - 40
Established Mint	Symphylans - 2; Nematodes - 4; Mint Root Borer - 2	Symphylans - 20; Nematodes - 40; Mint Root Borer - 20
Application Timing	New Mint - apply preplant Established Mint - apply after last harvest of the growing season	
Application Directions	Spray with ground equipment, broadcast, over the field. Do not apply by air or through any type of irrigation equipment. This product is to be soil incorporated to a depth of at least 2-4 inches, during or immediately following application by mechanical means, including by rotary tiller, rotary hoe, springtooth harrow, or by double discing, or by immediate application of 1-2 inches of overhead irrigation. Repeat irrigation before soil dries.	Broadcast over the field and incorporate into the soil to a depth of at least 2-4 inches, during or immediately following application by mechanical means, including by rotary tiller, rotary hoe, springtooth harrow, or by double discing, or by immediate application of 1-2 inches of overhead irrigation. Repeat irrigation before soil dries.
Application Restrictions	Make only a single MOCAP EC application per growing season (either preplant, or after last harvest of the growing season). Do not apply by air or through any type of irrigation equipment. Do not harvest within 225 days of application.	Make only a single MOCAP 15G application per growing season (either preplant, or after last harvest of the growing season). Do not harvest within 225 days of application.

Field Trial Data

Results showing MOCAP products' excellent control of mint crop

Post Harvest Applications for Control of Mint Root Borer



Nematicide Effects on Mint Infested with Nematodes and Verticillium

