



3-IN-1 SOIL TREATMENT

NEMATICIDE. BACTERICIDE-FUNGICIDE & HERBICIDE

NON-FUMIGANT TECHNOLOGY

RevoCURB is a powerful and versatile solution designed to tackle a wide range of soil challenges. This 3-in-1 product functions as a nematicide, fungicide- bactericide, and herbicide, providing an effective soil treatment. It targets plant-parasitic nematodes and offers broad-spectrum control of soil-borne diseases and pre-emergent weed seeds.

RevoCURB is formulated using our Smart Blend Technology. This emulsifiable concentrate features Kemin's unique combination of essential oils, including thyme, clove, garlic, and cinnamon. These natural ingredients provide protective and curative modes of action, killing soil-borne pests on contact. FIFRA 25(b) Exempt RevoCURB is approved for use in organic, conventional, and transitional crop soils. It can be applied as a standalone treatment using standard equipment two weeks prior to planting or post-harvest.

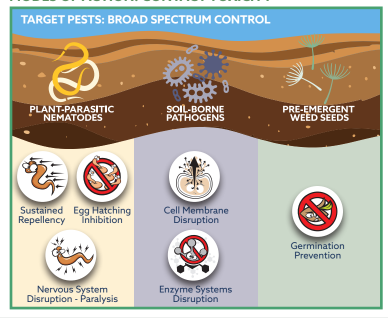
SMART BLEND TECHNOLOGY • PROPRIETARY FORMULATION

ACTIVE INGREDIENTS:

• Thyme oil	7.00%
• Clove oil	6.00%
• Garlic oil	4.00%
Cinnamon oil	2.00%

OTHER INGREDIENTS:

MODES OF ACTION: CONTACT TOXICITY



WHEN USED AS DIRECTED



Alternative To Harsh Soil Fumigants



Safe For Workers



No Buffer Zone Required



Suitable For Organic and Conventional Crop Soils



2-Week Pre-Planting or Post Harvest Treatment



Can Be Used as a Stand-Alone Treatment or Sequentially With

Other Chemistries



Helps Increase Crop Yields



Helps Improve Crop Vigor, Canopy and Root Score





RevoCURB™









Approach

- Irrigation, fertigation system, drip tape, micro sprinklers, soil drench, soil banded, injected, side dress, chemigation, mechanical incorporation, or as an in-furrow application.
- · Apply enough solution with sufficient water volume to achieve uniform and complete soil penetration, ensuring

APPLICATION	SUGGESTED WATER
METHODS	VOLUME
· Soil broadcast spray	Minimum of
· Spray incorporated	300 gallons per acre
· Soil-banded · Drip tape · Injected · Micro-sprinkler · Side dress	Minimum of 100 gallons per acre

APPLICATION METHOD - SOIL-APPLIED

- · Apply the diluted solution using clean standard equipment:
- thorough under-the-surface coverage.

APPLICATION	SUGGESTED WATER
METHODS	VOLUME
· Soil broadcast spray	Minimum of
· Spray incorporated	300 gallons per acre
· Soil-banded · Drip tape · Injected · Micro-sprinkler · Side dress	Minimum of 100 gallons per acre

ration	
	ely after ration

APPLICATION	SUGGESTED WATER
METHODS	VOLUME
· Soil broadcast spray	Minimum of
· Spray incorporated	300 gallons per acre
· Soil-banded · Drip tape · Injected · Micro-sprinkler · Side dress	Minimum of 100 gallons per acre

APPLICATION TIMING

- RevoCURB does not have restrictions for use but requires a pre-plant treatment timing of 14 days.
- · Avoid application to dry or excessively moist soil.

USE SITES - ALL AGRICULTURAL CROP SOILS

RevoCURB is intended for use on food crops, outdoor fields and rows including, but not limited to, fruit and vegetables, orchards, nut crops, grapes, nurseries, landscapes, and ornamentals.

MIXING INSTRUCTION - RECOMMENDED PH RANGE TO ENSURE EFFICACY Diluted RevoCURB has a pH range between 3.0-4.5, depending on the water source and hardness.

- Do not mix RevoCURB with other products that would be negatively impacted by this pH range.
- Do not buffer the mixture to change the pH outside of this range.

RECOMMENDED PRE-PLANT SOIL APPLICATION RATES

PREVENTATIVE	STANDARD	MITIGATION
For soils with low pest infestation	For standard soil disinfestation program	For soils with heavy soil infestations, fields with a history of diseases, or when weather conditions are expected to favor rapid disease growth or nematode activity
2.5-5 gallons per acre	5-15 gallons per acre	15-60 gallons per acre

PACKAGING SIZE: 2.5 gallons (case of 2). Also available in 30 gallon drums and 275 gallon totes.





Follow us @kemincroptechnologies

Learn more at kemin.com/revocurb