CINNERATE



CinerateTM is a broad-spectrum acaricide, fungicide and insecticide of botanical origin that has a powerful shock effect for controlling pests and diseases

PRODUCT FEATURES

- Category: fungicide, acaricide, insecticide
- Fast-acting product which gets good control at low concentrations
- Contact miticide

BENEFITS OF CINNAMON OIL								
& POTASSIUM OLEATE								

- As insecticide and acaricide, it penetrates and destroys the soft susceptible body parts. Insects and mites are exposed to the loss of body fluids causing dehydration and consequently the death.
- As a fungicide-cinnamic aldehyde inhibits mycelial growth and prevents germination of fruiting bodies, eradicating fungus and preventing its spread.
- Knock down effect against high-impact diseases and pests such as powdery mildew, mildew, thrips and other insects and mites

TECHNICAL SPECS						
Certifications	OMRI					
Guaranteed Analysis	60.0 % Cinnamon Oil 40.0 % Potassium oleate					
рН	5.42					
EC	0.017					
Form	Liquid					
Appearance	Yellow					
Available Variants	2.5 gal					

- CinerateTM breaks the sporulation and prevents the spread of fungi
- CinerateTM is a tool to be included in IPM strategies (Integrated Pest Management) and resistance management strategies

FOR BEST RESULTS

- Read product label and follow all instructions
- compatible with biological control agents
- Apply in the early morning or late afternoon / evening
- Spray directly onto pest(s) or pathogen(s)
- Apply before noticeable foliar pest damage occurs
- Thorough spray coverage is essential for good pest control

SUGGESTED APPLICATION RATES (Oz/ACRE)											
CROP	MIN	MID	MAX	GALS H20	CROP	MIN	MID	MAX	GALS H20		
Vegetables	13	20	32	20-100	Berries	13	20	32	50-100		
Grapes	13	20	32	25-100	Tropical Fruit	13	20	32	50-200		
Fruit & Nut Trees	13	20	32	100-200	Field crops	13	20	32	10-200		

