VAPCOMIC FLEX

Class:
Neonicotinoid (1)
Avermectin (2)

ACARICIDE /INSECTICIDE SUSPENSION CONCENTRATE (SC)

VAPCOMIC FLEX is acaricide and insecticide contains two special active ingredients (thiamethoxam and abamectin) with systemic, contact and ingestion action used to control mites, piercing and sucking insects on crops that mentioned in the table of uses.

COMPOSITION: Each Lt. contains:

THIAMETHOXAM ⁽¹⁾
ABAMECTIN ⁽²⁾
15.2% W/V (A.I)
3.3 % W/V (A.I)

PROPERTIES:

VAPCOMIC FLEX: acaricide and insecticide with systemic, contact and

ingestion action.

VAPCOMIC FLEX : contains two special active ingredients (thiamethoxam

and abamectin) used to control mites, piercing and

sucking insects.

USES AND APPLICATION RATES:

CROPS	PESTS	APPLICATION RATE (ML /20 LT WATER)	PHI	NOTES
CITRUS TREES (LEMON, ORANGE, MANDARIN, PUMMELO, KUMQUAT AND GRAPEFRUIT)	Aphids Scales Insects Citrus Psyllid Broad Mite Citrus Black Fly Citrus Bud Mite Citrus Leafminer Citrus Root Weevil/ (Adult Stage) Citrus Rust Mite Citrus Thrips Fruit Fly Grasshoppers Bugs Two Spotted Spider Mite Whiteflies Ants (except fire,	8 -12		 Do Not Use To Citrus Nurseries . Do Not Use During Pre-Bloom Or Bloom Stage While Bees Are Active. Days Interval Between Applications: 1. 30 Days At Least For Vapcomic Flex Or Any Other Product Contains Abamectin. (Not More Than 3 Application Per Year) 2. 7 Days At Least For Products Containing Thiamethoxam

• For more details about first aid & precautions please refer to first aid & precautions index.

POTATO SWEET POTATO ARTICHOKE GINGER	harvester, carpenter, And Pharaoh ants). Rose Beetle Colorado Potato Beetle Flea Beetle (Adult Stage) Leafminers Potato Leafhopper Potato Psyllid Spider Mites	7	14	Make The First Application When Pest Appears. Days Interval between Applications: 7 Days At Least. Do Not Apply More Than 2 Application.
GRAPES KIWIFRUIT	Beetle Mealy bugs Mites (Two spotted spider mite, Pacific and Willamette spider) Leafhopper	6.5-8	28	 Do Not Use During Flowering Stage Until After Petal Fall Is Complete. Days Interval Between Applications (If Necessary): 1. 21 Days At Least For Vapcomic Flex Or Any Other Product Contains Abamectin. (Not More Than 2 Application Per Year) 2. 14 Days At Least For Products Containing Thiamethoxam Do Not Allow Livestock To Graze In Vineyards.
APPLE LOQUAT PEAR QUINCE	Aphid European Apple Sawfly Mites (European Red Mite, Mcdaniel Spider Mite, Two Spotted Spider Mite, Yellow Mite, Pear Rust Mite) Leaf Hopper Leaf Miners Plum Beetles Pear Psylla Mealybug	8-12	35	 Make The First Application When Pest Appears. Days Interval Between Applications (If Necessary): 1. 21 Days At Least For Vapcomic Flex Or Any Other Product Contains Abamectin. (Not More 2 Application Per Year) 2. 10 Days At Least For Products Containing Thiamethoxam

CAUTION:

O/ 10 11 O 111	
 Used only on the crops that mentioned in the table of uses and follow the recommended safety period before harvest. Do not spray Vapcomic Flex while bees are 	 Spray Vapcomic Flex after sunset. spray Vapcomic Flex when temperature is below 12 °c Do not spray Vapcomic Flex through any type of
foraging.	irrigation system.
 For citrus trees do not spray Vapcomic Flex during pre-bloom or bloom stage while bees are active. 	- Wait at least 5 days before placing beehives in the treated area.
 Days Interval between Applications For citrus 	Days Interval Between Applications For potato
trees: 30 Days At Least for Vapcomic Flex or Any Other Product Contains Abamectin.	Sweet potato, artichoke and ginger: 7 Days At Least. (Do Not Apply More Than 2 Application)
(Not More Than 3 Application Per Year) and 7 Days At Least For Products Containing Thiamethoxam	

RE-ENTRY PERIOD:

Don't enter field before 4 days from last application.

PHYTOTOXICITY:

Not phytotoxic when used as recommended.

GRAZING:

Do not allow livestock to graze in treated area at all.

COMPATIBILITY:

Can be mixed with most pesticides .but compatibility test is recommended before spray

• For more details about first aid & precautions please refer to first aid & precautions index.