

VAP-RABABA 20%

ACARICIDE

SUSPENSION CONCENTRATE

Class:

Highly Effective Non Systemic Acaricide With Contact Action, Used To Control All Tetranychid Mite Stages And Provides A Residual Activity.

COMPOSITION: Each Litre contains:

CYFLUMETOFEN

20% W/V (A.I)

PROPERTIES:

- VAP-RABABA 20%:** Highly Effective Acaricide With Long Residual Activity Which Protects Plants For A Longer Period.
- VAP-RABABA 20%:** An Economic Pesticide Where There Is No Need for Mixing Other Pesticides With It To Control Eggs, Since **VAP-RABABA 20% SC** Controls All Stages Of Mite.
- VAP-RABABA 20%:** Has No Impact On The Natural Enemies, Beneficial Insects Or The Crop Plants Used In Integrated Pest Management (IPM).
- VAP-RABABA 20%:** Highly Effective Acaricides On Mites That Have Resistance To Other Traditional Acaricides.

USES AND APPLICATION RATES:

CROPS	PEST	APPLICATION RATE /20 LT OF WATER	SAFETY PERIOD
Apples, Pears, Quince, Loquat.	European Red Mite, Two-Spotted Spider Mite	20 ML	7 days
Grapes.	European Red Mite, Two-Spotted Spider Mite	20 ML	14 days
Strawberry.	European Red Mite, Two-Spotted Spider Mite	20 ML	3 days
Watermelon, Muskmelon.	Red Mite	15 – 20 ML	3 days
Peaches, Cherry Nectarines.	Red Mite	10 – 20 ML	3 days
Eggplant	Red Mite	15 – 20 ML	3 days
Orange, Pummelo, Lemon, Grapefruit, Mandarin, Kumquat	Two-Spotted Spider Mite, Red Mite	20 ML	7 days
Tomatoes	Two-Spotted Spider Mite, Red Mite	20 ML	7 days

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

NOTICE:

- Used Only On The Above Mentioned Crops And Follow The Recommended Safety Period Before Harvest.
- To Decrease The Pesticide Resistance, Use Another Miticide/Acaricide After Spraying **VAP-RABABA**.
- Do Not Apply Through Any Type Of Irrigation System.
- Not For Use In Greenhouses.

RE-ENTRY PERIOD:

Don't Enter Field Before 24 Hours From Last Application.

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