

VAP-RABABA 20%SC

ACARICIDE
SUSPENSION CONCENTRATE

VAPCO

Class:
Beta-Ketonitrile

Non systemic Acaricide with contact action, used to control all mite stages from Tetranychidae Family.

COMPOSITION: Each liter contains:

CYFLUMETOFEN

20% W/V (A.I)

PROPERTIES:

VAP- RABABA 20% SC: Highly effective Acaricide with long residual activity which protects plants for a long period from Tetranychidae Family.

VAP- RABABA 20% SC: Has no impact on the natural enemies, beneficial insects or the crop plants used in Integrated Pest Management (IPM)

USES AND APPLICATION RATE :

CROPS	PEST	APPLICATION RATE /20 LT OF WATER	TIME OF APPLICATION	NO. OF APPLICATION/ SEASON	MAX DOSE/ SEASON	TIME BETWEEN APPLICATION	MAX SEASON / CROP/ YEAR	SAFETY PERIOD (DAYS)
Apples, Pears, Quince, Loquat	European red mite, Two-spotted spider mite, Red Citrus mite, Brown mite and scarlet mite	20 ml	It should be applied at the first sign of infection and before increasing the number of mites	2	40.5 ml/20 lt. of water / Season/ Crop	14 days, do not apply more than 1 application before use another Acaricide with different mode of action.	1	7
Grapes								14
Strawberry								3
Peaches, Cherry Nectarines, Apricot								7
Almonds, Walnuts, Pistachio								7
Orange, Pummelo, Lemon, Grapefruit, Mandarin, Kumquat								7
Tomatoes								3

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

CAUTION:

- 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 20% SC**.
- Do not apply through any type of irrigation system.
- Not for use in greenhouses.
- VAP-RABABA 20% SC is not systemic or translaminar, therefore, thorough coverage of plant surfaces is important for optimum performance.
- Under some conditions, the use of additives or adjuvants can improve the performance of VAP-RABABA 20% SC however, all varieties and cultivars have not been tested when tank mix. so test the combination on a small portion of the crop and ensure that a phytotoxic response will not occur as a result of application and mixing.

RE-ENTRY PERIOD:

24 hours from last application.

COMPATIBILITY:

Compatible with most pesticides except alkaline materials, compatibility test is recommended before spraying.

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