

GIBBROVAP-2%

PLANT GROWTH REGULATOR
SOLUBLE CONCENTRATE

VAPCO

Class:
Gibberellins

GIBBROVAP-2% is effective in overcoming dormancy and causing rapid germination of seed, premature flowering, increase fruit set, increase growth, frost protection and increase root formation

COMPOSITION: Each liter contains:

GIBBERELIC ACID

2% W/V (A.I)

PROPERTIES:

GIBBROVAP-2%: A plant growth regulator used to break of dormant phases, increase crop quality, advance cropping and to compress cropping in Fruit trees, Vegetables and Flowers.

GIBBROVAP-2%: Is a hormone for increase cell elongation.

GIBBROVAP-2%: Increase size of fruit especially Seedless Grapes and increase stem length of Ornamentals.

GIBBROVAP-2%: Increase flower setting of tangerine and Seedless Grapes.

GIBBROVAP-2%: Used to break dormant phase in Potatoes.

USES AND APPLICATION RATE:

- For spraying use 200 ml/100 lt. water.
- To break of dormant phase use 200 ml/100 lt. water dip in the solution for 3 minutes .

CROP	APPLICATION PURPOSE	TIME OF APPLICATION
Seedless Grapes	Cluster elongation.	- Before blooming, when clusters are 4-8 cm. - At 50-60% blooming.
	Increase size.	At 3-4 mm diameter.
	Obtain homogenous fruits.	One week after third application.
Raisins	To reduce cluster capacity.	At 80-100% blooming.
Lemon	- Longer period for green lemons. - Control crop cultivation times.	Before colouring. When fruits at 75% of final size. (Application should be stopped one month before harvesting).
Orange	Increase harvesting period and improve skin quality.	15 days before colouring (Application should be stopped 10 days before start harvesting).
Tangerine	Increase flower setting	During blooming stage.
Pears	- Decrease blooming period to enable early setting. - Avoid pests and infections. - Increase flower setting and crop quantity.	At 25% blooming

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

CROP	APPLICATION PURPOSE	TIME OF APPLICATION
Potatoes	<ul style="list-style-type: none"> - Break of dormant phase for new seeds. - Activate budding. - Homogenous growth. - High productivity and homogenous fruits. 	<p>Before plantation.</p> <p>Dip seeds in GIBBROVAP solution for 3 minutes.</p>
Strawberry	To increase runners and increase product.	One month after planting the seedlings.
Bananas	Increase fruit size	<ul style="list-style-type: none"> - When stalk is 30-40 days old. - 7-15 days after first applications.
Cherries	<ul style="list-style-type: none"> - Delay harvesting. - Bright fruits colour. - Big and solid fruits. 	When fruit color becomes green to yellowish (cover the whole plant well).
Cut flowers	<ul style="list-style-type: none"> - Increases stem length and diameter. - Early blooming. 	2-3 times in winter and 1 time before blooming.

REMARKS: Use the recommended rates only.

*** OTHER FORMULATION: GIBBROVAP TABLET.**

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