GIBBROVAP-2% PLANT GROWTH REGULATOR SOLUBLE CONCENTRATE

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

COMPOSITION: Each liter contains:

| GIBBERELLIC 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.

<table>
<thead>
<tr>
<th>CROP</th>
<th>APPLICATION PURPOSE</th>
<th>TIME OF APPLICATION</th>
</tr>
</thead>
</table>
| Seedless Grapes | Cluster elongation. | - Before blooming, when clusters are 4-8 cm.  
| | 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.  
| |  
| 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.
<table>
<thead>
<tr>
<th>CROP</th>
<th>APPLICATION PURPOSE</th>
<th>TIME OF APPLICATION</th>
</tr>
</thead>
</table>
| Potatoes | - Break of dormant phase for new seeds.  
- Activate budding.  
- Homogenous growth.  
- High productivity and homogenous fruits. | Before plantation.  
Dip seeds in **GIBBROVAP** solution for 3 minutes. |
| Strawberry | To increase runners and increase product.                                           | One month after planting the seedlings.            |
| Bananas  | Increase fruit size                                                                 | - When stalk is 30-40 days old.  
- 7-15 days after first applications. |
| Cherries | - Delay harvesting.  
- Bright fruits colour.  
- Big and solid fruits.               | When fruit color becomes green to yellowish (cover the whole plant well). |
| Cut flowers | * 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.