

FLORATONE SUPER

Wettable powder
Plant growth regulator

VAPCO

Class:
Synthetic auxin

COMPOSITION: Each kg contains:

ALPHA NAPHTHYL ACETIC ACID

1.0 % W/W (A.I)

PROPERTIES:

FLORATONE SUPER : A plant growth regulator contains alpha naphthyl acetic acid, which stimulate flowering buds and prevent it from drop.

FLORATONE SUPER : It will reduce the need for manual removal of weeds, Which reduces costs.

USES AND APPLICATION RATE :

CROP	APPLICATION REASON	APPLICATION RATE /20 LT WATER	NUMBER OF APPLICATIONS	INTERVAL APPLICATIONS TIME	SPRAY SOLUTION VOLUME	NOTICE	PHI
Pears	Fruit thinning	1-1.5 kg/ hectare	1	---	1000 Lt/ hectare	Application is made during the fruit growth stage, from the fruit stage that reaches 10 mm in size (when there is natural fruit drop) until the fruit reaches 20 mm in size (before the second natural fruit drop).	---
	Fruit drop inhibition		2	10 days		Application is made from the stage when the fruits have reached 90% of their final size until the fruits reach the beginning of the ripening stage suitable for harvesting.	7 days
Apple	Fruit thinning	1-1.5 kg/ hectare	1	---	1000-1500 Lt/ hectare	Application is made during the fruit growth stage, from the fruit stage that reaches 10 mm in size (when there is natural fruit drop) until the fruit reaches 20 mm in size (before the second natural fruit drop).	---
	Fruit drop inhibition	1 kg/ hectare	2	10 days	1000 Lt/ hectare	Application is made from the stage when the fruits have reached 90% of their final size until the fruits reach the beginning of the ripening stage suitable for harvesting.	7 days

• 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.
- A good coverage should be done while spraying the plants.
- Used on a healthy plants that do not suffer from lack of water or fertilizers.
- Do not spray when the temperature is high.
- **FLORATONE SUPER** results, like other growth regulators, depends on several factors such as temperature, humidity, light intensity, plant variety, type and nutritional conditions.
- It is recommended to conduct prior tests on the varieties and conditions in which the product will be used, to avoid any phytotoxicity.

RE-ENTRY PERIOD:

Do not enter the field until the spray solution dry.

COMPATIBILITY:

Compatible with most pesticides and foliar fertilizer, do not mix with Bordeaux mixture or other growth regulators and compatibility test is recommended before spraying.

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