FLORATONE MAX

Soluble liquid Plant growth regulator



A plant growth regulator used for the purpose of inducing flowering, preventing shedding of flower buds and unripe fruits.

COMPOSITION: Each liter contains:

ALPHA NAPHTHYL ACETIC ACID

4.5% W/W (A.I)

PROPERTIES:

FLORATONE MAX: It is a plant growth regulator used for the purpose of inducing flowering, preventing shedding of flower buds and unripe fruits.

FLORATONE MAX: It helps in enlarging fruit size, increasing and improving the quality and yield of fruits.

FLORATONE MAX: When sprayed on plants prevents the formation of abscission layer by

suppressing ethylene gas produced and hence thereby prevents the

shedding of flowers, buds and fruits.

USES AND APPLICATION RATE:

CROP	APPLICATION RATE /20 LT WATER	NOTICE
Pineapple	4.5 ml / 20 Lt. of water	a) To induce flowering and uniform growth, apply just before expected flowering. b) To increase fruit size, drench the whole fruit but avoid the spray drift to young crop c) To delay maturity, again, wet the whole fruit 2 weeks before harvest.
Tomato		At the time of flowering apply twice.
Chilli		- First spray: during flowering Second spray: 20-30 days after spray (2 applications).
Mango		- First spray: when tender fruits are of pea size Second spray: Malformation before fruit bud differentiation- approximate 3 month before flowering.
Cotton		Prevents natural shedding of bolls in cotton.
Grapes		- To increase size and weight of berries. First spray: at pruning. Second spray: when flowering starts To control berry drop: Spray on matured grapes branches 10-15 days before harvesting.

[·] 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.
- Should be sprayed during cool part of the day.
- A good coverage should be done for 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 MAX 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.

COMPATIBILITY:

Compatible with most pesticides, but individual application will give good result.

RE-ENTRY PERIOD:

Do not enter the field until the spray solution dry.

[·] For more details about first aid & precautions please refer to first aid & precautions index.