

# GA PROMOTER®



## Product Introduction:

Active Ingredient	Content & Formulation
Gibberellic Acid	10%TB, 20%SP



## Product Introduction:

Gibberellic Acid has a variety of applications, e.g. to improve fruit setting of clementines and pears (especially William pears); to loosen and elongate clusters and increase berry size in grapes; to control fruit maturity by delaying development of the yellow colour in lemons.

## Advantage:

Gibberellic Acid has a variety of applications, e.g. to improve fruit setting of clementines and pears (especially William pears); to loosen and elongate clusters and increase berry size in grapes; to control fruit maturity by delaying development of the yellow colour in lemons; to reduce rind stain and retard rind ageing in navel oranges; to counteract the effects of cherry yellows virus diseases in sour cherries; to produce uniform seedling growth in rice; to promote elongation of winter celery crops; to induce uniform bolting and increase seed production in lettuce for seed; to break dormancy and stimulate sprouting in seed potatoes; to extend the picking season by hastening maturity in artichokes; to increase the yield in forced rhubarb; to increase the malting quality of barley; to produce brighter-coloured, firmer fruit, and to increase the size of sweet cherries; to increase yields and aid harvesting of hops; to reduce internal browning and increase yields of Italian prunes; to increase fruit set and yields of tangelos and tangerines; to improve fruit setting in blueberries; to advance flowering and increase the yield of strawberries; and also a variety of applications on ornamentals.

## Crops:

Potato, Cotton, Spinach, Pineapple, Dragon fruit.



Spinach



Cotton



Potatoes



Dragon fruit



Pineapple

## Uses and Recommendations:

Crops	Targets	Dosage	Application method
Grape	Promote ear growth	20000-40000 times liquid	Spray
	Promote fruit growth	3300-5000 times liquid	Spray
Citrus	Promote fruit growth	5000-7500 times liquid	Spray
	Fruit retention	7500-15000 times liquid	Spray
Celery	Regulate growth	1700-2500 times liquid	Spray
Rice	Regulate growth	400-1250 times liquid	Spray
	Increase production		

## Cautions:

- Gibberellic Acid is a plant growth regulator on account of its physiological and morphological effects in extremely low concentrations.
- It can stimulate rapid plant and root growth, stimulate plant metabolism and flowering, lead to bigger plants with bigger shoots, break seed dormancy and increase crop yield obviously.
- It should wear protective clothing, gloves and face mask or glasses when using this product.
- Do not re-use container, do not casually discarded. Dispose product containers, waste containers, residues according local health and environmental regulations.