



Plant Activators

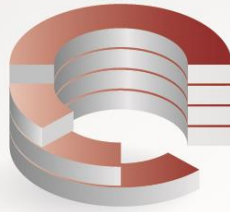
"Fruit Growth Promoter,
Unique Formulation"

Nano Big

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NANO BIG

(5-15-0)



Total Nitrogen (N)	: 5 %
Urea Nitrogen (NH ₂ -N)	: 5 %
Water Soluble Phosphor Pentaoxide (P ₂ O ₅)	: 15 %
Bi-urea	: Low Bi-urea

Contains 6 % Free Amino Acids, NP (5-15), and PGRs.

Helps fruits to grow and gain weight, ensures formation of larger calibre, standard sized and shaped fruits.

Ensures regular fruit formation.

Promotes formation more fruit bearing branches, thus helping support more abundant fruit formation.

Designed for increasing fruit calibre.

Foliar application dosage:
100-135 cc/100 L water or
50cc/da.






(5-15-0)

- Vegetal originated 6% Amino acid
- 5% Nitrogen (N), 15% Phosphorus (P₂O₅)
- Contains Vegetal PGR; two different PGRs and Gibberellic Acid

Effect of PGRs:

Triggers the cell division, ensures expansion in the cells. Ensures plant growth, prevents leaves from falling off, Triggers the sprout and leaf formation from buds.

Helps the cells in the growth region to grow- Triggers the cell division in some tissues- Plays an important role in forming new roots, Ensures the body, root, leaf and the fruit of the plant to grow-Prevents the falling off of fertilized flower and leaves- Affects the opening and closing of the stomas.

Effect of Gibberellic Acid:

It ensures the body growth to be faster and more than normal-Triggers the seed germination-Triggers the flowering and blooming- Ensures the fruit growth.



- It is a unique formulation produced to be used after the inflorescence of the plants; for Grapes and Kiwis. The main purpose is to raise the fruit caliber to the top level.
- Increases the fruit caliber considerably, fruits get larger, gain weight, and provides fruit formation that is of standard

size and shape with also fruits on a larger scale and of good quality.

- The more fruit branches form, the more fruits there is, consequently this ensures more productivity.
- Regulates the fruit set.

Name of the Plant	Purpose and Period of Use	DOSAGE cc/100lt of water
Apple Red Types (Starking etc.) one disinfection	For a large standard fruit; When the 60-80% of the inflorescence is completed.	135 cc
Apple Yellow Types (Golden etc.)	Large standard fruit, for thin peel. 1.Disinfection when the flower petals start to fall off 2.Disinfection is 7 days after the 1. Disinfection. 3.Disinfection is 10 days after the 2. Disinfection.	135 cc 135 cc 135 cc
Apple in Younger Sapling (All Types)	For trees' growth, for inducing the growth of fruit branches and to speed up the process of yielding fruit for trees, disinfection to 1-2-3 aged trees in early spring.	250 cc
Pear (William and other types)	For a large standard fruit, 1.Disinfection is when the flower petals start to fall off.	135 cc
Edible Grape Without seed	Can be applied when the grain shaking is completed after the inflorescence until the grains get to 8-10mm.	100 cc