

Is a biostimulant for Foliar application formulated a long with plant source of amino acids, ATCA and cytokinin. **Goodwill** activates plant mechanisms in a physiological - level. Its use biostimulates vegetative growth, side bud burst, flower and fruit mooring, photosyntate formation and also delay senescence.

## Features

- > Enhanced Stress Resilience.
- > Accelerated Cell Division and Elongation.
- > Improved Nutrient Uptake.
- > Optimized Reproductive Success.
- > Delayed Senescence.

## Advantages

1. Balanced applications of cytokinins together with gibberellins and auxins stimulate fruit mooring and sizing, mainly in freshly fruits.
2. Goodwill applications stops apical growth and stimulate side shoots growth too.
3. It increases the number of productive stems and reduces blind suits
4. Goodwill contains Amino Acids that stimulate plant physiological functions such as sprouting, flowering, pollination, fruit setting and fruit development.
5. It stimulates and increases plant resistance against adverse conditions as drought stress, cold stressor cryptogamic attack by the stimulations of glutathione production, an Important natural antioxidant peptide.

## Applications and Dosages

### Foliar Applications

Culture	Dosage (L/ 1000L/ Ha)	No of Treatment
<i>Fruit - Trees &amp; Others</i>		
Pear, Apple, Peach, Cherry	300ml	2 - 4
Avocado	300ml	2 - 4
<i>Horticultural Crops</i>		
Tomato, Chilli, Strawberry	200 - 300ml	2 - 4
Melon, Squash,	200 - 300ml	2 - 4
Cucumber, Pea, Lettuce	200 - 300ml	2 - 4
Potatoe	200 - 300ml	2 - 4
<i>Cereals</i>		
Corn, Sorghum	200 - 300ml	2 - 4

