



# TreeSet®

**SPECIAL FERTILISER FOR TREES  
FRUIT FLOWERING AND SETTING TO  
OBTAIN HIGH CROP YIELDS**

## Benefits of use

**TREESET®** is a biostimulant with high amounts of L-free amino acids, potassium, zinc and boron, which is specially elaborated to improve trees flowering and setting, and increase crop yield.

The combination of elements that contains **TREESET®**, mainly boron, zinc and amino acids was found to increase considerably pollen germination, and seed formation, which avoids drop of buds and flowers, resulting in significant improvement of seed, fruit set, and fruit quality development. A high amount of zinc which is important for fruit setting, plays a determined role in stimulating the production of phytohormones necessary for cell elongation.

The content of those elements can become limiting at critical periods, during fruit setting, or due to drought periods which may reduce root activity, or when heavy rainfall has leached available boron from the root zone in soil.

**TREESET®** has a high content in potassium and amino acids, leading to an increased fruit size and better quality. Also, **TREESET®** contributes to enhance chlorophyll content, protect photosynthesis, maintain primary metabolism and reduce the effects of abiotic stress. All these properties allow to a better fruit setting and yield.



## Composition

(%w/w)

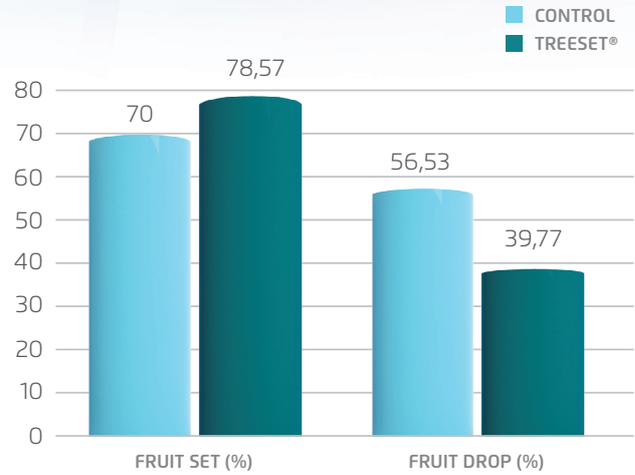
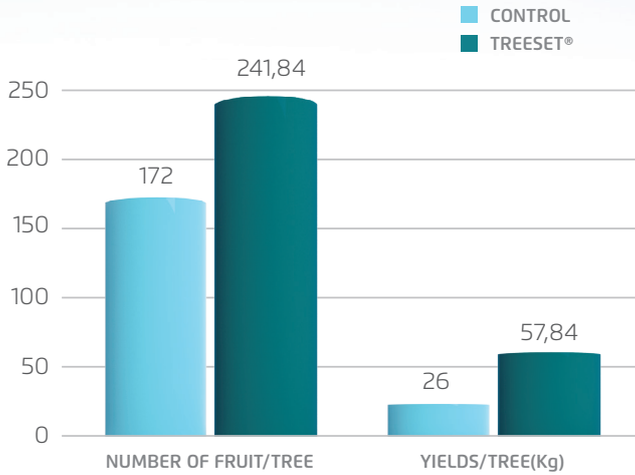
L-Free amino acids	5,0
Total Nitrogen (N)	5,0
Potassium (K <sub>2</sub> O)	7,0
Water-soluble Boron (B)	4,0
Water-soluble Copper (Cu)	0,5
Zinc Soluble in water (Zn)	8,5





## Efficacy trials

Effect of TREESET® on fruit set, fruit drop, and yield, "winter season guava"



## System and time of application

TREESET® is highly recommended to improve the flowering on trees and increasing the quality of the production. Its use lets also to overcome situation of stress conditions and to correct deficiency symptoms of some elements. It can be applied through any irrigation system.

## Stability and storage

TREESET® is stable at least 3 years from the manufactured date.

Keep in a fresh and ventilated place with temperatures below 50°C.

Do not store for long periods under direct sunlight.

Keep away from children.

Do not eat, drink, or smoke while manipulating the product.

## Dosage

CULTURE	DOSAGE	OBSERVATIONS
Pistachio	2-3 Kg/Ha	For foliar application 100-300 g/100Litres
Apple		
Almond		
Grapes		
Citrus		
Fruit trees		

## Compatibility

For mixing with any other product, It's necessary to conduct a compatibility test, in small volume.

For further information, technical advices, or any enquiries, please, contact your local distributor.