

ARTALMAX FRUIT

Increases Fruits Size and Caliber - Hormones-free

GUARANTEED CONTENTS

Potassium oxide (K ₂ O)* water-soluble	10,00% p/p = 13,00% p/v
Polysaccharides	20,00% p/p = 26,00% p/v
Auxin precursors	3,50% p/p = 4,55% p/v
Soluble Liquide (S.L.)	

* Neutral Potassium in carboxylate form

Contains also growth natural promoters

APPLICATIONS AND PROPERTIES

ARTALMAX FRUIT is a liquid foliar biostimulant, hormones-free, specially developed to fatten and increase calibre and size of fruits and vegetables, and naturally improve their sugar content (Brix).

Formula of rapid absorption and assimilation by the crop, based on neutral potassium in the form of organic salt, polysaccharides, natural growth promoters and auxin precursors.

Action:

- Promotes cell division and thickening
- Improves texture and protection
- Lengthens the durability (shelf-life or life post-harvest)
- Increases sugar content (Brix)
- Increases caliber and fruit fill

CROPS

It is recommended to apply ARTALMAX FRUIT in fruits crops when is intended to increase calibre, fruit fill and sugar content (Brix).

DOSES AND DIRECTIONS FOR USE

ARTALMAX FRUIT has a fully assimilable formula, so it can be applied via foliar or root feeding using any kind of irrigation system. It can be applied along with phytosanitary products. Avoid its application during high insolation hours.

General application rates:

Foliar: 250-500cc/100L and application.

Radicular: 10 – 15 L/Ha and crop cycle spread over 2 to 3 applications.

CROP	DOSES		N° OF APPLICATIONS / FREQUENCY
	Root application	Foliar application	
Horticultural greenhouses	2-4 L/Ha	200-300 cc /100L	Every 10-15 days since fruit setting
Horticultural open field	2,5-5L/Ha	300-350 cc /100L	Every 10-15 days since fruit setting
Citrus and Subtropical crops	4-6 L/Ha	300-500 cc /100L	2-3 applications since fattening
Fruit trees, olive trees and vines	2,5-5L/Ha	250-400 cc /100L	2-3 applications since fattening

INCOMPATIBILITIES

ARTALMAX FRUIT does not alkalize the treatment broth pH, favouring the mixtures with the majority of agrochemicals, including mineral oils; it is compatible with most fertilizers and agrochemical products known, although it is advisable to perform a test. Do not mix with products highly acidic or highly alkaline reaction.