BIOSTIMULANT PLANT GROWTH REGULATOR



Growth MIXORANGE



BIOSTIMULANT PLANT GROWTH REGULATOR



GROWTH MIX ORANGE CHARACTERISTICS

GROWTH MIX ORANGE is a balanced plant growth regulator with nutrients, amino acids and fulvic acids, all of great importance and impact on physiological and metabolism processes of plants.

All components in **GROWTH MIX ORANGE** are in assimilable form by leaves and other plant organs.

The balance between the concentrations of auxins, gibberellins and cytokines in **GROWTH MIX ORANGE** allow to have a significant contribution of these compounds to the plant without causing a hormonal imbalance.

COMPOSITION

600 ppm Giberellines 400 ppm Auxines Cytokinin 200 ppm 450 ppm Cisteine Tiamine 1100 ppm Inositol 200 ppm 1,0 %w/w Calcium (Ca) 2,5 %w/w Zinc (Zn) 20.0 %w/w Fulvic acids Nitrogen (N) 9.0 %w/w

Diluents and conditioners 67,5 %w/w



STIMULATE SPROUTING
STIMULATE FRUIT SET



BIOSTIMULANT PLANT GROWTH REGULATOR



EFFECT: Stimulate SPROUTING.

EFFECT: Stimulate FRUIT SET.

GROWTH MIX ORANGE Doses and applications

GENERAL EFFECT: INCREASE YIELD

FIRST APPLICATION TIME OF APPLICATION DOSE: 1,2L/1.000L

Spring (mid - late April) when temperatures are stabilized (no large differences in day and night

temp)

When new sprouts have a length between 5-10 cm.

BEFORE FLOWERING

SECOND APPLICATION TIME OF APPLICATION DOSE: 1L/1.000L

With 80-100% petal drop. EFFECT: Stimulate FRUIT SET.

THIRD APPLICATION TIME OF APPLICATION DOSE: 1L/1.000L

(OPTIONAL) Repeat at 15 to 20 days after the second

application.



