

DESCRIPTION

Sevia is an organic nutrient which responds to the CE regulation on organic agriculture N° 834/2007. Sevia comes in 2 parts, one for the growing stage, «Sevia Grow» and one for the blooming and fruiting, «Sevia Bloom», which can be used together or individually, depending on your plant's life cycle and needs.

ACTION :

Part of the minerals in Sevia is available and rapidly absorbed by the plant, showing visible results from the very first application. Another part, the complexed elements, is rapidly and naturally decomposed by the micro organisms found in soil. To accelerate the degradation process, you can add BM (trichoderma harzianum, a beneficial fungi) with Sevia.

APPLICATION :

Dilute 2 ml of Sevia in 1 L of water, or 200 ml for 100 L.

Add once every second watering from the very early stages of life, all the way to harvest.

Trichoderma harzianum: 1g for 10 L or 10 g for 100 L, every 6 to 8 weeks.

AVAILABLE VOLUMES :

1/2 and 1L bottles - 5 L, 10 L, 60 L jerricans

Sevia Grow - CROISSANCE**NPK 3 - 1 - 6****COMPOSITION**

Sevia Grow is an exhaustive nutrient which brings all needed ingredients during the vegetative and structural growth of the plant's life.

Guaranteed analysis :

Nitrate nitrogen	0,03%
Ammoniacal nitrogen	0,9%
Organic nitrogen	%
Total Nitrogen	3,93%
Phosphorus P ₂ O ₅	1,95%
Sulphates SO ₄	4%
Potassium K ₂ O	6%
Magnesium MgO	1,5%
Iron (Fe)	1100 ppm
Copper (Cu)	150 ppm
Zinc (Zn)	130 ppm
Boron (Bo)	150 ppm
Manganese (Mn)	450 ppm

Sevia Bloom NPK 2**- 3 - 4****COMPOSITION**

Sevia Bloom is an exhaustive nutrient which brings all needed ingredients during the flowering and fruiting stages of the plant's life.

Guaranteed analysis :

Nitrate nitrogen	0,02%
Ammoniacal nitrogen	0,65%
Organic nitrogen	1,53%
Total Nitrogen	2,20%
Phosphorus P ₂ O ₅	3%
Sulphates SO ₄	6%
Potassium K ₂ O	4%
Magnesium MgO	1,8%
Iron (Fe)	320 ppm
Copper (Cu)	60 ppm
Zinc (Zn)	110 ppm
Boron (Bo)	36 ppm
Manganese (Mn)	100 ppm