

MagoRic

Bio-stimulant for coloration in vegetable and fruit crops

General Information

MagoRic is a biostimulant specifically designed to be applied during fructification, increasing fattening and coloration. Crops treated with MagoRic show also an increase in fruit quality parameters such as fruit weight and size, sugar content, firmness and precocity. MagoRic content in micronutrients activates several metabolic pathways, including auxin biosynthesis (involved in fruit growth), photosynthesis (increasing energy and photoassimilates to boost fruit growth) and protein biosynthesis (biomass production for fructification). MagoRic has also an effect on fruit maturation, leading to harvest precocity with higher fruit quality thanks to its effect on organoleptic properties.

Advantages of MagoRic

- Increase fruit colour
- Increases the size of fruit (average weight and diameter) and hardness
- Improves harvest yield
- Increase sugar content
- Improve precocity

Compositions:

Amino Acid 4%, P₂O₅ 12%, K₂O 16%, Soluble Boron 0.5%, Fe-EDTA 0.02%, Mn-EDTA 0.01%, Zn-EDTA 0.002%, Cu-EDTA 0.002%

Recommendation for application:

Crop	Foliar (cc/100L)	Application time
Vegetable	200-300	Application after fruit setting. 2-3 applications minimum every 10 days
Strawberries, berries	300	Application every 15 days from green button to harvest
Fruit Trees	300	2-3 application every 10 days after fruit setting

Caution:

- Do not mix with products containing calcium and magnesium
- Compatibility test with the intended mixing partners is recommended before practical use
- Apply fertilizer early morning or late evening