



MUGAVERO



UPPER GROW

An extra boost to fruit ripening



Upper Grow is a biostimulant innovative rich in nitrogen and potassium to be applied both by foliar application than in a radical way.

The foliar application allows you to adjust the opening and closing mechanism of the stomata; Upper Grow applied during the development and ripening of the fruits, affects the quality of production by giving greater flavor and shelf life and increasing the color and sugar content.

Upper Grow, administered by roots, improves the physicochemical properties of the soil by stimulating the biological activity of soil microorganisms and increasing the cation exchange capacity.

The organic complexing formulation of potassium helps to lower the water potential of the roots, improving the absorption of water and nutrients.

IN FRUIT

- Increases the availability of nutrients
- Regulates vigor
- Increases radical assimilation
- Promotes enlargement and maturation

The application of Upper Grow prevents the onset of physiopathies due to deficiency and / or low efficiency of available potassium.

Upper Grow



Zucchini under tunnel in the countryside of Favara (AG)
Greening effect on vegetation



Cherry in the countryside of Ravanusa (AG)
Advance of ripening and color



1 L



5/20 L



Eco-sustainable
packaging



Foliar



Fertigation

DOSES AND METHOD OF USE

CROPS	FOLIAR ml/hl	FERTIGATION l/ha	APPLICATION PHASE
<i>Floricultural and ornamental</i>	300-400	5-10	<i>to regularize vigor as needed</i>
<i>Forage</i>	300-400	5-10	<i>to regularize vigor as needed</i>
<i>Fruit</i>	400-500	5-10	<i>from veraison to harvest</i>
<i>Industrial</i>	300-400	5-10	<i>to regularize vigor as needed</i>
<i>Horticultural</i>	300-400	5-10	<i>from the final stage of swelling at harvest</i>



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