

Biostimulant for Maturation Stage





Composition	%w/w
Total Nitrogen (N)	3,0
Potassium (K2O)	5,0
Calcium (CaO)	5,0
Magnessium (MgO)	2,0
Polysaccharides	25,0
Uronic Acid	2.0



Characteristics

ORGANIC AND NATURAL PRODUCT

NATURAL BRIX ENHANCER

INCREASES SYNTHESIS OF SUGAR

MADR is a product specially designed to improve the uniformity, coloration, consistency and maturation of the fruit.

MADR incorporates an organic molecular polymer of high weight, which confers more elasticity, hydration and firmness to the skin of the fruits. The contribution of calcium (Ca) and magnesium (Mg), give Madur the ability to reduce the permeability of cell membranes and the absorption of water, helping to increase the firmness of the fruit and, therefore, extend its useful life.

The MDR balanced formulation, designed with an organic matrix rich in polysaccharides, macro and microelements, key elements in the process of fruit setting and ripening, has been achieved because of a careful selection of various components, prepared in an optimal balance. The result is a product with the highest quality and efficiency.

- IMPROVES NATURALLY FRUIT COLOR
- INCREASES FRUIT CONTENT OF SUGAR
- IMPROVES FRUITING AND PROLONG SELF LIFE IMPROVES THE CALIBRE AND FIRMNESS OF THE
- FRUIT

ADVANCES THE FRUIT RIPENING

Foliar Application

CROPS	DOSES
Fruit crops (table grapes, wine, apple, pear, peach, nectarine, apricot, cherry, kiwi, etc.)	ml 400-450/hl make 2-3 close treatments (7 days) beginning from veraison
Citrus fruits, oil and table Olive	ml 400-450/hl make 2-3 close treatments (7 days) beginning from veraison

Soil Application

CROPS	DOSES
All crops	It 0.8-1.0/1000m2 by half enlarged fruit. We recommend the mixture with chelapotash 4kg/1000m2









CROPS	DOSES
Vegetable and industrial crops in full field (industrial and table tomatoes, pepper, eggplant, strawberry, watermelon, melon, Borlotti beans, sugar been, etc.)	ml 400-450/hl make 2-3 close treatments (7 days) beginning from veraison
Greenhouse vegetable crops	ml 300-400/hl make two treatments on each fruiting stage from mid enlarged fruits
Flowering plants, ornamentals and cut flowers	ml 200-300/hl

