

# Kalitat

Natural color promoter and fruit ripening







Color and sugar

#### Characteristics

KALITAT is a product designed to induce and improve fruit sugar content, ripening, and fatening, ultimately advancing and harmonizing maturation. It enhances both quality and yield, contributing to improved maturation and color.

KALITAT it is a concentrated solutionofmono-di-tri-polysaccharides, in addition to meso and microelements, with a complete absence of synthetic hormones. When applied in the final stages

of the crop cycle, it provides the following benefits to the fruits:

Improved coloration

**Increased sugar concentration** 

**Enhanced fruit firmness** 

KALITAT is suitable for all types of fruit-bearing crops and is particularly beneficial for high-yield production, early harvesting, extended transportation, and prolonged storage.



#### Characteristics

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Function compares	Polysaccharides	Calcium (CaO)	Magnesium (MgO)	Potassium (K <sub>2</sub> 0)
Fruit and colour improvement				<b>✓</b>
Fruit sugar content enhancement	<b>✓</b>			<b>✓</b>
Fruit consistency and shelf-life improvement		<b>✓</b>		
Increase photosynthesis			<b>✓</b>	
Plant immunity improvement	<b>✓</b>			



#### Characteristics

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**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** 

COMPOSITION	%w/w
Total Nitrogen (N)	3,0
Potassium (K <sub>2</sub> O)	5,0
Calcium (CaO)	5,0
Magnessium (MgO)	2,0
Polysaccharides	25,0
Uronic acid	2,0
Boron (B)	0,1
Zinc (Zn)	0,1

#### **PACKING:**



















Stone fruit	Application	Dose cc/l
	Fruit growth	4
	End of growth	4-5
	Pre-maturity	4-5

Pome fruits	Application	Dose cc/l
	Fruit growth	4
- 34	End of growth	4-5
	Pre-maturity	4-5

Grape	Application	Dose cc/l
	From grain growth every 20–25 days	3-4







Kiwi	Application	Dose cc/l
Sand Sand	Fruit growth	4
Worth 1	After summer	4
	vegetative rest	(2 applications)

	vegetative rest	(L applications)
Tomato	Application	Dose cc/l
	From berry growth every 10-15 days	3-4

Pepper	Application	Dose cc/l
	From berry growth every 10–15 days	3-4
Egg plant	Application	Dose cc/l

10-15 days

From berry growth every 3-4







# Melon

#### **Application**

Dose cc/l



From fruit growth 3-4 (egg-sized) every 10-15 days

#### Strawberry

**Application** 

Dose cc/l



From fruit whitening 3-4 every 8-10 days

#### Watermelon

#### **Application**

Dose cc/l

3-4



From fruit growth (egg-sized) every 10-15 days

#### Cut flower (CARNATION, LILY, GERBERA, ROSE)



Application

At floral bud differentiation and pre-flowering ,

2-2.5

Dose cc/l









Sugarbeet	Application	Dose cc/l
	12-14 leaf stage	3
	Two weeks later	3



Horticulture (	Application	Dose
	At fruit development and every 10-15 days	3-4 l/ha

When applied in the later stages of the cultivation cycle, KALITAT provides fruits with:

Improved coloring

Increased sugar concentration

Greater consistency

KALITAT is well-suited for all types of fruit-bearing crops and proves especially effective in situations involving high production, early harvesting, extended transport, and prolonged storage.

KALITAT Formulation: Liquid; please ensure thorough homogenization of the product prior to use.

Floriculture	Application	Dose
	At floral bud formation	4-7 l/ha





ASPEAGRO GLOBAL S.L. (Alicante) Spain

For more information: +34 620 94 59 80 export@aspeagro.com gm@aspeagro.com www.aspeagro.com

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