

OLIVE TREE

B Vegetative revival

C Formation of floral cluters

D Swelling of buds

E Differentiation of the Corollas

F Beginning of flowering

G Petal fall

H Fruit set

I Magnification of fruit 1st stage

II Magnification of fruit 2nd stage

Sol NPK fertilisation

SolDenso 10-50-10 (10-30 L/ha)

SolDenso 20-20-20 (8-10 L/ha)

SolDenso 13-40-13 (10-30 L/ha)

SolDenso 12-05-42 (20-40 L/ha)

Foliaire fertilisation

SolDenso 25-06-10+Mg (20-40 L/ha)

SolDenso 30-10-10 (20-40 L/ha)

KELOM Mag (4L/ha Start of the season. Water rate:500-1000L/ha)

KELOM Folia K Premium (7,5L/ha) 2 applications

Améliorer les caractéristiques physiques et chimiques du sol

MOL (100-150 cc/tree)

KELOM Sal (50-70 L/ha) 2-4 applications

Addition de K

COLOR K (40-60 L/ha) Every 15 days

or
COLOR K Neutral (250-400cc/100L)

or
COLOR K Xpress (3-4 Kg/ha)

Addition d'acides aminés (bio-stimulants et récupérateurs des cultures avec le stress

STYM Olive (200-400cc/100L)

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Correcteurs de carences

LIGNO Olive (2-4L/ha)

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CUC Gluconate or
(2-3 L/ha)
(3-4 L/ha)

Stimulation de la floraison et la mise à fruit

KELOM B (250-500 cc/hl)

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Bio-stimulants qui favorisent le développement, accroître la production et aider à récupérer cultures avec le stress

ALGEX Olive (300cc/100L)

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Soil application



Foliar application

Olive. Products







	PRODUCT	STATE	COMPOSITION
	SOLDENSO 10-50-10	Gel	Total N 10,0 % w/v P ₂ O ₅ soluble 50,0 % w/v K ₂ O soluble 10,0 % w/v
	SOLDENSO 13-40-13	Gel	Total N 13,0 % w/v P ₂ O ₅ soluble 40,0 % w/v K ₂ O soluble 13,0 % w/v
	SOLDENSO 20-20-20	Gel	Total N 20,0 % w/v P ₂ O ₅ soluble 20,0 % w/v K ₂ O soluble 20,0 % w/v
	SOLDENSO 12-05-42	Gel	Total N 12,0 % w/v P ₂ O ₅ soluble 5,0 % w/v K ₂ O soluble 42,0 % w/v
	SOLDENSO 25-06-10+Mg	Gel	Total N 12,0 % w/v P ₂ O ₅ soluble 5,0 % w/v K ₂ O soluble 42,0 % w/v Mg 3,0 % w/v
	SOLDENSO 30-10-10	Gel	Total N 30,0 % w/v P ₂ O ₅ soluble 10,0 % w/v K ₂ O soluble 10,0 % w/v
	KELOM Mag	Liquid	NO ₃ 7 % w/v MgO 10 % w/v Density (20°C) 1,35 pH (Dissolution 10%) 4,7
	KELOM Sal	Liquid	Calcium oxide complexed (CaO) 10,0 % w/v Calcium soluble (CaO) 10,0 % w/v Total N 4,0 % w/v Density 1,27 pH 4,8



	PRODUCT	STATE	COMPOSITION
	KELOM FOLIAR K PREMIUM	Liquid	Potassium (K ₂ O) 25% w/v Ecklonia maxima (seaweed extract) 3% w/v Boron (B) 1% w/v
	ColorK	Liquid	Potassium (K ₂ O) 32,0 %w/v EDTA 2,0 %w/v Density 12-13 pH 1,25
	ColorK Neutral	Liquid	K ₂ O 15%w/w Density 1,33 pH 6,8
	ColorK XPRESS	Solid	Azote (N) 3% w/w K ₂ O 50% w/w EDTA 12% w/w pH 11,5 Solubility 305g/l
	STYMA OLIVE	Liquid	Free Aminoacids 10,0 % w/w Total Nitrogen (N) 7,8 % w/w Phosphorous (P ₂ O ₅) 3,0 % w/w Potassium (K ₂ O) 2,0 % w/w Mg 7,0 % w/w B 0,02 % w/w Cu 0,05 % w/w Fe 0,10 % w/w pH 2,5-3 Density 1,35
	Algex Olive	Liquid	Seaweed extract 4,0 % p/p MgO 5,0 % p/p B 2,5 % p/p Mo 0,8 % p/p Total Nitrogen (N) 1,5 % p/p pH 1% Solution 5,5 Density 1,1
	LIGNO OLIVE	Liquid	Cu 9,0 %w/v S 11,0 %w/v
	CUC gluconato	Liquid	Cu 8,0 % w/w Aminoacid (D-gluconic acid) Density 1,23



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