

A dense grove of orange trees, likely mandarin or tangerine, with numerous bright orange fruits hanging from their branches. The leaves are a vibrant green.

NUTRITION SOLUTIONS TO

# ORANGE



FERTINAGRO  
MÁS POR MENOS

Product	Benefits	Dose	Notes
<b>Foliar application products</b>			
 Amino VitalPlus®	liquid NPK, with aminoacids quick assimilation	Improves the growth of crops and anti-stress.	2-3 L/Ha
 Microquel MIX®	Prevents and corrects trace elements deficiencies, with double protection: Chelated and complexed (EDTA + LG).	During first crop stages, mainly vegetative developing.	100 Gr/HL
 FERTAFOL®	NPK complex fertilizer with high Magnesium, and trace-elements content.	The most efficient and complete feeding.	1-3 kg/HL
<b>Solid fertilization</b>			
 HUMIBIO®	NPK complex organo-mineral fertilizer with high Organic Matter, for ecoligic cultivation	The most efficient and complete feeding.	400-600 Kg/Ha
 DuraSOP Actibión®	Complex NPK fertilizer with Magnesium, Sulphur and microelements. Low chloride. With Actibión Technology.	Balanced, complete and effective feeding	400-600 Kg/Ha
 agrimartin Fe-Biológico	Animal and plant Organic NPK fertilizer with Iron (Fe).	Improves soil Organic Matter level.	600-1000 Kg/Ha
<b>Products to be applied by irrigation</b>			
 HUMRAIFOL®	organic physio-stimulant rich on quick assimilation free amino acids +humic acids	Improves the growth of crops and anti-stress.	2-3 L/Ha
 gepavit EXTRAHUMICO®	Humic and fulvic acid to improve soil structure	soil improve structure..	8-10 L/Ha
 Microquel MIX®	Prevents and corrects trace elements deficiencies, with double protection: Chelated and complexed (EDTA + LG).	correct trace elements deficiency	1-2 Kg/Ha per week
 SUMMUM®	Special water soluble NPK fertilizer with macro and micro elements and rich in Algalvital Complex.	Double effect: Feeds and bio-stimulates crops.	Depending on necessities.

NUTRITION PROGRAM



WINTER BUD

BUD OPENED

FLOWERING

FALL PETALS

CURDLED

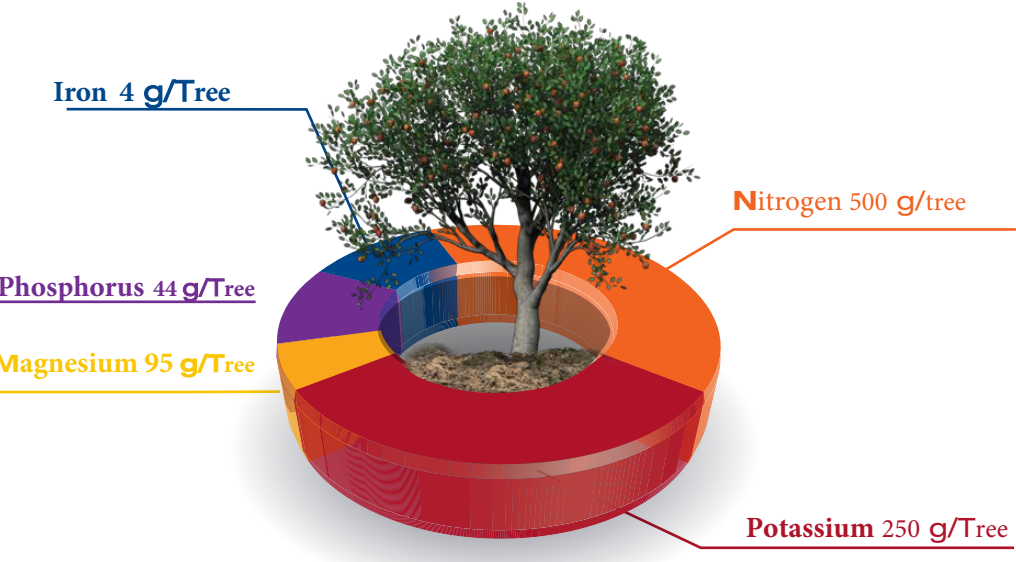
FRUIT SETTING

MATURATION



## NUTRITION NEEDS

FERTILIZERS UNITS PER TREE (>12years)



Needs	Low sensibility	Medium sensibility	High sensibility
Fe			
Mn			
Zn			
B			
Cu			
Mo			

