



FERTIGATION - WATER SOLUBLE FERTILIZER



Fertigation

20.20.20

Fertigation 20.20.20 is a water-soluble NPK crystalline fertilizer that can be applied in fertigation.

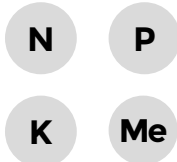
The balanced nitrogen, phosphorus, and potassium ratio makes it available for all stages of the crop cycle by providing a balanced nutrition. Nitrogen is present in three forms (nitric, ammoniacal, ureic) that ensure a constant release throughout the whole crop cycle. The high phosphorus content improves the root system.

It contains microelements chelated with EDTA, that guarantee an easier assimilation preventing possible deficiencies and favouring biochemical processes.

It is particularly indicated for horticultural crops and fruit trees.

Title and composition

FORMULATION



Nitrogen (N)	Phosphorus (P ₂ O ₅)	Potassium (K ₂ O)	Copper EDTA (Cu)	Boron (B)	Iron EDTA (Fe)	Manganese EDTA (Mn)	Molybdenum (Mo)	Zinc EDTA (Zn)
20%	20%	20%	0,003%	0,02%	0,07%	0,03%	0,003%	0,05%
Low chlorine								

Dosages and uses

PACKAGING



TYPOLOGY CRYSTALLINE



Crop	Fertigation Dosages	Foliar Dosages	Period and method of use
Stone fruit (peach, nectarine, cherry, etc.)	30-50 kg/ha	250-300 g/hl	all vegetative stages
Pome fruit (apple, pear)	30-50 kg/ha	250-300 g/hl	all vegetative stages
Citrus fruits (lemon, orange, mandarin, etc.)	30-50 kg/ha	250-300 g/hl	all vegetative stages
Grapevine	30-50 kg/ha	250-300 g/hl	all vegetative stages
Table grape	30-50 kg/ha	250-300 g/hl	all vegetative stages
Olive tree	30-50 kg/ha	250-300 g/hl	all vegetative stages
Walnut, hazelnut, chestnut	30-50 kg/ha	250-300 g/hl	all vegetative stages
Horticultural in greenhouse	3,5-5 kg/1000 m ²	200-250 g/hl	all vegetative stages
Open field horticultural	30-50 kg/ha	250-300 g/hl	all vegetative stages

For foliar application we recommend 2-4 kg/ha diluted in 400 L of water.