

TECHNICAL SPECIFICATIONS FERTICELL P 0-20-0 SOLUBLE LIQUID

Phosphorus 20% liquid

Product usable in Organic Agriculture according to Regulation (EU) No 2018/848 and 2021/1165.

Product that complies with NOP (National Organic Program - USDA)

Product that complies with JAS Regulation (Japanese Agricultural Standard - Japan)

Description - specifications

FERTICELL P 0-20-0 SOLUBLE LIQUID is a fertilizer organic certified , of mineral origin (rock phosphoric) and vegetable to provide high P2O5 availability to the plant.

FERTICELL P 0-20-0 SOLUBLE LIQUID can Apply both via foliar spray and through irrigation in all type of crops during any stage of the cycle vegetative . Phosphorus is a nutrient essential and is involved in most reactions Plant biochemical processes : photosynthesis , respiration , protein and carbohydrate synthesis ; etc. Phosphorus (P) participates also , in processes such as obtaining energy cellular (forming part of the ADP and ATP molecules).

FERTICELL P 0-20-0 SOLUBLE LIQUID this especially Indicated to improve root development and stimulate bud formation in the flowers and a healthy fruit development in plants , avoiding the phenomenon of abscission . Contains algae unicellular , being completely neutral and biological active , making the assimilation of the accompanying calcium more Fast and complete . Algae are especially important in plant nutrition, as they provide higher yield , earliness and quality in all crops .

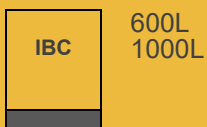
FERTICELL P 0-20-0 SOLUBLE LIQUID increases plant resistance in conditions climate unfavorable , and should be used especially during the flowering phase .

Uses



Foliar Fertigation

Containers available



ATTESTATIONS:

GUARANTEED ANALYSIS

Composition	Percentage (w/w)
Phosphorus Total (P₂O₅)	20%
Algae solution (100% extract) single - celled freshwater algae)	25%

PHYSICAL PROPERTIES

State:	Liquid
Color:	Light brown
Ph:	< 0.50
Density :	1.18 g/ml ± 0.01

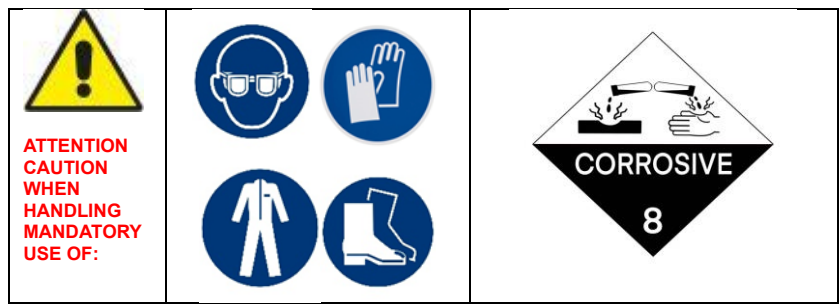
GENERAL RECOMMENDATIONS FOR USE AND DOSAGE

Crop	Foliar dose	Fertigation dosage
Fruit trees (Citrus fruits , Apples, Pears, Blueberries , Almonds, Cherries, Peaches , Avocado , etc.)	- Maintenance : 2-3 l/ha or 200-300 cc/100 l / application	- Maintenance : 5-10 l/ha or 500-1000 cc/1000 m ² / application
Crops horticultural crops : (Tomato , Potato, Cucumber, Melon) Zucchini , Cauliflower , Onion , Carrot , Pepper, etc.)	- Maintenance : 2-3 l/ha or 200-300 cc/100 l / application - Deficiency Strong : Up to 4 applications	- Maintenance : 5-10 l/ha or 500-1000 cc/1000 m ² / application - Deficiency Strong : Up to 4 applications
Crops Extensive crops : (Cereals , Alfalfa, Cotton , Beetroot , Corn , Sunflower, etc.)	- Maintenance : 2-3 l/ha or 200-300 cc/100 l / application	- Maintenance : 3-10 l/ha or 500-1000 cc/1000 m ² / application

• The doses The specified recommendations are recommendations. General . The quantities They depend on the crop , state Phenological stage , deficiency level , and soil type . Store the product at temperature environment , in cool, dry place .

• The characteristics physical and appearance of the product can be altered due to nature ecological aspects of the product .

• Use under guidance Technical . Keep the product at temperature atmosphere .



TECHNICAL SPECIFICATIONS FERTICELL P 0-20-0 SOLUBLE LIQUID

Phosphorus 20% liquid

Product usable in Organic Agriculture according to Regulation (EU) No 2018/848 and 2021/1165.

Product that complies with NOP (National Organic Program - USDA)

Product that complies with JAS Regulation (Japanese Agricultural Standard - Japan)



Product suitable for use in Organic Agriculture in accordance with Regulations (EU) No. 2018/848 and 2021/1165, the NOP Regulation and the JAS Regulation.

Control ECOCERT SAS

Agroplasma SL
Santa Teresa Industrial Estate
Torre del Mar Street No. 56
29004 Málaga, Spain