

# TECHNICAL DATA SHEET FERTICELL PK 0-20-20 LIQUID SOLUBLE

PK 0-20-20.

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 the JAS Regulation (Japanese Agricultural Standard - Japan)

#### **Description-specifications**

FERTICELL PK 0-20-20 liquid soluble is a certified organic fertilizer, from mineral (phosphoric rock) to supply high available  $P_2O_5$  to the plant and K20.

**FERTICELL PK 0-20-20 liquid soluble** can be applied both foliar and/or irrigation in all kind of crops during any stage of the vegetative cycle. The phosphorus is an essential nutrient and it's involved in most of the biochemical reactions of the plant: photosynthesis, respiration, synthesis of proteins and carbohydrates; etc. The phosphorus (P) participates as well, in processes such as obtaining cellular energy (being part of the ADP and ATP molecules).

**FERTICELL PK 0-20-20 liquid soluble** is especially indicated to improve the development of roots, to stimulate the formation of buttons in flowers and a healthy development of fruits in plants, avoiding the abscission phenomenon.

**FERTICELL PK 0-20-20 liquid soluble** increases the resistance of plants in unfavourable weather conditions, and must be used especially during the flowering phase.

> Foliar Fertigation

Uses



#### **ATTESTATIONS:**



Product suitable for use in Organic Agriculture in accordance with Regulations (EU) n°2018/848 and 2021/1165, the NOP Regulation and the JAS Regulation.

Control ECOCERT F – 32600

Agroplasma SL Polígono Industrial Santa Teresa Calle Torre del Mar Nº56 29004 Malaga, Spain

### **GUARANTEED ANALYSIS:**

Composition	Percentage (w/w)
Total Phosphor (P₂O₅)	20,00%
Total Potassium Oxide (K20)	20,00%

#### **PHYSICAL PROPERTIES**

State:	Liquid Soluble
Colour:	Brown color
Ph:	$6,00 \pm 0,5$
Density:	1,45 g/ml ± 0,01

## GENERAL USAGE AND DOSAGE RECOMMENDATIONS

Сгор	Foliar dose	Fertigation dose
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 m² /application
Horticultural crops: (Tomato, Potato, Cucumber, Melon Courgette, Cauliflower, Onion, Carrot, Pepper, etc)	-Maintenance: 2-3 l/ha or 200-300 cc/100 l/ application -Strong deficiency: Up to 4 applications	-Maintenance: 5-10 l/ha or 500-1000 cc/1000 m <sup>2</sup> /application -Strong deficiency: Up to 4 applications
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 m² /application

• The specified dosages are general recommendations. The amounts depend on the crop, phenological state, level of deficiency and soil type. Keep the product at room temperature, in a cool and dry place.

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

• Use under technical advice. Keep the product at room temperature.

