

TECHNICAL DATA SHEET FERTICELL POTASSIUM 20% Liquid

Potassium solution K 20.

Product usable in Organic Farming according to EC Regulation n° 2018/848 and 2021/1165. Product compliant with NOP (National Organic Program - USDA).

Description-specifications

FERTICELL POTASSIUM 20% Liquid is an ecological fertilizer concentrated in potassium, indicated for the prevention and correction of potassium deficiencies, and allows optimum ripening, colour and fruit size. It is a fertilizer that is **Free of Chlorides.**

FERTICELL POTASSIUM 20% Liquid can be applied both foliar and/or irrigation in all kind of crops during any stage of the vegetative cycle.

FERTICELL POTASSIUM 20% Liquid, provides potassium of easy foliar and root assimilation.

- Prevents and corrects potassium deficiency disorders. Improves fruit set and fattening of crops by optimizing the metabolism of plants.
- Allows an adequate balance between breathing and perspiration, increasing resistance to stress due to lack of water.
- Better regulation of osmotic pressure and cell turgor, regulating water and photosynthetic metabolism.

FERTICELL POTASSIUM 20% Liquid increases the resistance of plants in unfavourable weather conditions, and must be used especially during the fructification phase.

Uses



Foliar Fertigation

Available containers



10L 20L 300L 600L 1000L

ATTESTATIONS:



Product usable in Organic Farming according to the EC Regulation n° 2018/848 and 2021/1165.

Product compliant with NOP (National Organic Program - USDA)

Control Ecocert F - 32600

Agroplasma SL Polígono Industrial Santa Teresa Calle Torre del Mar N°56 29004 Malaga, Spain

GUARANTEED ANALYSIS:

Composition	Percentage (w/w)	Percentage (w/v)
Total Oxide potassium (K₂O)	20%	26%
Total potassium (K)	16%	21%

PHYSICAL PROPERTIES

State: Liquid 100% soluble

Colour: Dark-brown
Density: $1,31 \pm 0,01 \text{ kg/l}.$

pH: > 13,5

GENERAL USAGE AND DOSAGE RECOMMENDATIONS

Crop	Foliar dose	Fertigation dose
Fruit trees (Citrus fruits, Apples, Pears, Blueberries, Almonds, Cherries, Peaches, Avocado, etc)	-Maintenance: 2-9 l/ha or 200-900 cc/100 l/ application -Strong deficiency: Up to 4 applications	-Maintenance: 5-18 l/ha or 500-1800 cc/1000 m² /application -Strong deficiency: Up to 4 applications
Horticultural crops: (Tomato, Potato, Cucumber, Melon Courgette, Cauliflower, Onion, Carrot, Pepper, etc)	-Maintenance: 3-9 I/ha or 300-900 cc/100 I/ application -Strong deficiency: Up to 4 applications	-Maintenance: 5-18 l/ha or 500-1800 cc/1000 m² /application -Strong deficiency: Up to 4 applications
Extensive crops: (Cereals, Alfalfa, Cotton, Beetroot, Corn, Sunflower, etc)	-Maintenance: 2-5 l/ha or 200-500 cc/100 l/ application -Strong deficiency: Up to 4 applications	-Maintenance: 5-15 l/ha or 500-1500 cc/1000 m² /application -Strong deficiency: Up to 4 applications

- The specified dosages are general recommendations. The amounts depend on the crop, phenological state, level of deficiency and soil type.
- 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.

Important notes:

- **1.** Due to its high pH, the product must be prediluted before being poured into the irrigation tank or spray. Add acidifier.
- 2. In fertigation applications, divide input being s maximum: 15l/ha, at intervals of 10-15 days
- 3. Shake the container vigorously before use.
- **4.** It is compatible with the majority of phytosanitary products and fertilizers and with the majority of herbicides. Except those of alkaline reaction or mineral oils. However, the following precautions are recommended:
- Do not mix with highly alkaline products.
- Do not mix with products that contain phosphorus and / or calcium.