

# TECHNICAL DATA SHEET

## FERTICELL NPK 2-2-2 Garden Liquid

NPK

Product usable in Organic Agriculture according to Regulation (EU) No 2018/848 and 2021/1165.  
Product that complies with NOP (National Organic Program - USDA)

### Description - specifications

FERTICELL NPK 2-2-2 Garden Liquid is a fertilizer liquid Organic fertilizer, indicated for the prevention and correction of nitrogen, phosphorus, and potassium deficiencies. Promotes the growth and vigor of all plants and is chloride-free.

FERTICELL NPK 2-2-2 Garden Liquid can Apply both foliarly and through irrigation in all type of crops during any stage of the cycle vegetative.

FERTICELL NPK 2-2-2 Garden Liquid is a liquid 100% soluble based-proteins of origin Organic and ecological. It has a rapid absorption and high Efficacy. Absorption can It reaches 90% absorption within the first 3 hours after foliar spraying. It is nitrogen - neutral and reduces the risk of nitrogen contamination.

The application of FERTICELL NPK 2-2-2 Garden Liquid is designed to prevent use massive fertilizer Nitrogenous compounds. Must be applied. at the moments further critical stages of plant development: post-transplant, growth, pre-flowering, fruit set and development, and when exist conditions adverse factors for crop development: heat stress, frost, hail, stress water or saline, pest and disease attacks, phytotoxicity, etc.

FERTICELL NPK 2-2-2 Garden Liquid used During the growth phase, it activates the systems metabolic processes in crops and gives vigor to plants, improving his stress response abiotic So such as the healing of the cut / wound in the leaves of the crop thanks to its high amino acid content.

### Uses



Foliar  
Fertigation

### Containers available



0.500 L. packaging screen printed  
10 L.  
20L.  
1,000 L.

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

### GUARANTEED ANALYSIS:

Composition	Percentage (w/w)
Nitrogen (N)	≥ 2.00%
Phosphorus Total ( P205)	≥ 2.00%
Potassium (K2O)	≥ 2.00%

### PHYSICAL PROPERTIES

Aspect	Liquid
Color	Brown
pH	4.1 ± 0.1
Density	1, 13 ± 0.01
Solubility	100% soluble

### GENERAL RECOMMENDATIONS FOR USE AND DOSAGE

Crop	Foliar dose	Dose Fertigation
<b>Fruit trees ( Citrus fruits , Apples, Pears, Blueberries , Almonds, Cherries, Peaches , Avocado , etc.)</b>	- Maintenance : 2-5 l/ha or 200-500 cc/100 l/ application	- Maintenance : 2-5 l/ha or 200-500 cc/100 l/ application
<b>Crops horticultural crops : ( Tomato , Potato, Cucumber, Melon) Zucchini , Cauliflower , Onion , Carrot , Pepper, etc.)</b>	- Maintenance : 2-3 l/ha or 200-300 cc/100 l/ application	- Maintenance : 2-3 l/ha or 200-300 cc/100 l/ application
<b>Crops Extensive crops : ( Cereals , Alfalfa, Cotton , Beetroot , Corn , Sunflower, etc.)</b>	- Maintenance : 2-7 l/ha or 200-700 cc/100 l/ application	- Maintenance : 2-7 l/ha or 200-700 cc/100 l/ application

- The doses The specified recommendations are recommendations. General . The quantities They depend on the crop , state phenological , deficiency level and soil type .
- The characteristics physical and appearance of the product can be altered due to nature ecological aspects of the product .
- Use under guidance technical . Keep it at temperature atmosphere .

Product Suitable for:

- Soil / foliar fertilizers

# TECHNICAL DATA SHEET

## FERTICELL NPK 2-2-2 Garden Liquid

NPK

Product usable in Organic Agriculture according to Regulation (EU) No 2018/848 and 2021/1165.  
Product that complies with NOP (National Organic Program - USDA)

### ATTESTATIONS:



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

ECOCERT SAS Control

Raw materials of origin organic : Class A.

" Heavy metal content lower than authorized limits for this classification ."

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

### Grades important :

1. Stable in conditions normal temperature atmosphere .  
is compatible with most plant protection products and fertilizers and with most herbicides .