

Organic nutrition for quality, safety and sustanability

SPUR

Biological Nutrient Based On Amino Acids From Quick Absorption Enzymatic Hydrolysis

EC FERTILIZER ABONO CE

EXPERTS FOR GROWTH



GUARANTEED RICHES:

Free Amino Acids	14,06% w/v
Nitrogen (N) total	8,41% w/v
Nitrogen (N) Ammoniacal	0,25% w/v
Nitrogen (N) Organic	8,16% w/v
Nitrogen (N) Protein	8,16% w/v
Organic matter	50,50% w/v
Phosphorus pentoxide (P_2O_5) water soluble 0,0125% w/v	
Potassium Oxide (K,O) water soluble	0,05% w/v
Calcium (Ca) water soluble	0,10% w/v
Copper (Cu) water soluble	1 mg/Lts
Iron (Fe) water soluble	85 mg/Lts
Magnesium (MgO) water soluble	0,0375% w/v
Manganese (Mn) water soluble	3,125 mg/Lts
Zinc (Zn) water soluble	5,625 mg/Lts
pH: 6-7	
Density: 1,25 gr/cc	

SPUR is a natural bioactivator based on amino acids obtained through enzymatic processes, making **SPUR** more efficient than chemical process based products. It's recommended for all crops and all times, especially when the plants need more nutrients such as in pre-blooming, setting, the swelling of the fruit, vegetative growth, for saline or climatic conditions etc.

WARNING:

The recommendations and information we provide are the result of extensive and rigorous studies and trials, however in use can involve many factors beyond our control (preparation of mixtures, application, climatology, etc.) The company guarantees the composition, formulation and content, the user will be responsible for the damages caused (lack of total or partial non-observance of the instructions on the label.

SAFETY INSTRUCTIONS:

- P 102: Keep out of the reach of children.
- P 270: Do not eat, drink or smoke during use.
- P 401: Store away from food, beverages and feed.

CHARACTERISTICS:

- 100% bioactive aminoacids.
- Completely assimilable and available.
- Very quick uptake and incorporation into plant metabolism.
- Stimulate protein synthesis and energy saving.
- The best option against different situations of plant stress (freeze, drought, fast growth, nutritional deficiencies...).

DOSING ACCORDING TO THE CROP

Foliar application:

Citrus and Fruit Trees: 2ltrs/Ha

Vegetables: 1lt

Flowers and Ornamental Plants: Tropical Fruit Trees: 1-2 Ltrs/Ha Olive Trees and Vines: 2 Itrs

Herbaceous and Woody Crops: 2 Ltrs

Fertigation:

Citrus and Fruit Trees: 2 Ltrs

Vegetables: 2 Ltrs

Flowers and Ornamental Plants: Tropical Fruit Trees: 2 Ltrs/Ha Olive Trees and Vines: 2 Ltrs/Ha

Herbaceous and Woody Crops: 2 Ltrs/Ha

Manufactured by:

Distributed in East Africa by:



Ctra. Xátiva, Nacional 340, Km. 820.46860 Albaida (Valencia) Spain Tel: +0034961065031 e-mail: orangesaft@orangesaft.com www.orangesaft.com

