

# COMPOUND LIQUID INORGANIC MACRONUTRIENT FERTILISER: [PFC 1(C)(I)(b)(ii)] MINERAL FERTILISER SOLUTION NK 4-16

# DECLARED CONTENT:

4.0% w/w		Total nitrogen (N)
4.0% \	<i>w</i> /wU	Jreic nitrogen (N)
16.0% w/v	v	ssium oxide (K <sub>2</sub> O)

## LIST OF INGREDIENTS:

Urea1 (CAS: 57-13-6), Potassium Citrate1 (CAS: 6100-05-6),

<sup>1</sup>Virgin material substances and mixtures.

### INSTRUCTIONS FOR USE:

Abundantia is a liquid fertiliser that provides potassium and nitrogen, two fundamental nutrients for fruit set and fruit filling. The Stoller Technology present in the formulation of the product provides adequate nutrition to intervene naturally in the physiological processes of the plants.

INSTRUCTIONS AND APPLICATION RATES								
Сгор		٥٥		Growth stage				
Fruiting vegetables, Leaf vegetables		~		From fruit filling to harvest				
Tubers		~	5-7	From tuber bulking to harvest	. Weekly			
Bulbs		~		From bulb filling to harvest				
Root vegetables		~	10	From root bulking to harvest	· · · · · · · · · · · · · · · · · · ·			
Orchards, grapes	Adult trees	~	7-10	From fruit filling to harvest				
Banana		~	5-7	From fruit set to harvest				
Foliar application	o Irrigation app	olication	<b>③</b>	Seed treatment 🔒 Furrow treatment				
Optimal dose	Dosage min	- max (	_/ha) 🛅	Treatment volume (L) 🔃 Treat. Vol (L) min - max	Frequency			

If you have any questions, please contact Stoller Europe, or the distributor of Stoller Europe, or your technical advisor, for more specific recommendations.

# Observations:

The product is compatible with the most common fertilisers. It is recommended to be applied in the following order: 1st Water 2nd Abundantia 3rd Agrochemical. Any mixture should be made and applied at the same time and we recommend to previously consult with your distributor or local representative.

These doses are indicative, and it will be the user's responsibility to increase or decrease them according to the crop's characteristics, always following the advice of a specialist technician. In any case, we recommend making a small-scale test before using the product.

### RECOMMENDED STORAGE CONDITIONS:

Store the containers between 0 and 35  $^{\circ}$ C. General conditions for storage: avoid sources of heat, radiation, static electricity and contact with food.

Please also refer to information provided in Material Safety Data Sheet (MSDS)

### SAFETY AND ENVIRONMENTAL INFORMATION:

Carefully read the instructions on the label before using the product. To avoid risks to human health and the environment, comply with the instructions for use. The product is not classified as hazardous according to CLP Regulation (EC) No 1272/2008.

This fertiliser contains urea, which can release ammonia and have an impact on air quality. Depending on local conditions, appropriate remediation measures must be taken.

# OTHER INFORMATION/ADDITIONAL INFORMATION:

Professional use.

# Warning:

Stoller Europe S.L.U. makes all the recommendations based on experience. A lot of uncontrollable factors (preparation of mixtures, climatology, application forms, etc.) may be involved. Therefore, the user will be responsible for any damage that may occur.

# ons for storage: avoid sources of heat, radiation, static ta Sheet (MSDS). Together we grow.



Manufactured by: STOLLER EUROPE, S.L.U. A Stoller Group Company Elche Parque Empresarial C/ Max Planck, 1. 03203 Elche, Alicante (Spain) (+34), 965 110 522 info@stollereurope.com www.stollereurope.com This document is a reference tool and may only be used as such. The appropriate product label is the one shown on the packaging and printed at the time of purchase.



PHYSICAL FORM: Liquid in solution
NET MASS: 6.5 kg  $\oplus$ NET VOLUME: 5 L  $\oplus$ LOT NUMBER: