

# BENEFIT KIWI

10 L NET WEIGHT - 12.2 Kg (10 L 20 °C)

### FLUID ORGANIC NITROGENOUS FERTILIZER

COMPOSITION	w/w	w/v
Total nitrogen (N)	4.0%	5.0%
of which organic (N)	.4.0%	5.0%
Organic matter28		

### CHARACTERISTICS:

BENEFIT KIWI is a product developed to increase fruit size in kiwifruit. Since the size of the final fruit depends on the number of cells making up the fruit, BENEFIT KIWI promotes cell division in the early to mid phases of fruit development post fruitset.

BENEFIT KIWI is developed with a specific formula which induces cell division, stimulates the acceleration of the main metabolic reactions and stimulates a plant response to provide cell metabolism resistance to various stress sources.









**FOLIAR APPLICATION** 





4160512F22P1FF 02

Where science serves nature

## BENEFIT KIWI

#### FLUID ORGANIC NITROGENOUS FERTILIZER

FORMULATION: liquid

**DIRECTION FOR USE: FOLIAR APPLICATION** 

1 application Kiwifruit Gold G3: 300ml/100L at 1000L water/ha, 0-65 days after fruit set.
1-2 applications Kiwifruit Hayward: 300ml/100L at 1500L water/ha, 0-65 days after fruit set

MIXING - Before taking any sample and before utilization thoroughly mix the product.

There are no storage problems if the product is stored at temperatures between -5 and +35°C.

Should the product be involved in a fire, use plenty of water.

Best to be applied during a period (2-3 days) of warm weather.

COMPATIBILITY - BENEFIT KIWI if utilized with any other product, a small scale trial is required to verify any potential phytotoxicity.

### CAUTION

- Apply treatment during the coolest hours of the day and avoid applying in direct sunlight.
- It is essential to extensively wet all the leaves of the plants as expected by the foliar nutrition technique. Treated plants must be in good health before the treatment starts and it is advisable they have not had any severe stress during the previous 1-2 months.
- The combination of BENEFIT KIWI with any other products, might induce phytotoxicity phenomena. In case of any adverse or negative event, is advisable to stop the treatments and to consult the responsible agronomist.
- Active metabolism in the plant after the treatment may induce wilting during the succeeding 24 hours.
- Doses and application procedures are the result of extensive experimental research but there are factors which the producer can not control directly, in each different area where the product will be applied.

Therefore the producer will not be responsible for the product performance but only for its composition.

The user will be responsible for product inefficiency caused by total or partial disregard of the instructions given on the label.

Distributed in New Zealand By: AGRITRADE, I Robin Mann Place Christchurch Airport Christchurch 8053 - New Zealand Telephone (03) 341 4587 - Fax (03) 341 4584 Free Phone 0 800 333 855

Produced and packed by VALAGRO S.p.A. Zona Ind.le - 66041 ATESSA (Chieti) Italy

Production date\production batch\possible expiry date: see print on package

NOT TO BE SOLD IN BULK







