Power FLOW

FERTILITY ENHANCER

Registration number for conventional fertilizers

0037218/22

COMPOSITION

Total Nitrogen (N) 3.1%
Organic Nitrogen (N) 1%
Ammoniacal Nitrogen (N) 1.1%
Ureic Nitrogen (N) 1%
Phosphoric anhydride (P ₂ O ₅) 14% soluble only in mineral acids
Phosphoric anhydride (P_2O_5) 12% soluble in water by orthophosphoric acid
Boron (B) 0.8% water soluble
Copper (Cu) 0.1% chelated with EDTA and water soluble
Manganese (Mn)0.1% chelated with EDTA and water soluble
Zinc (Zn) 0.1% chelated with EDTA and water soluble
Organic Carbon (C) 6%

C.P CHARACTERISTICS

The product also contains: Algae, Amino Acids, Vitamins

of organic origin

pH 2.95 +/- 0.5
Density 1.21 +/- 0.5
Color Brown
Smell Characteristic
Solubility Completed

FORMULATION

Liquid

CLASSIFICATION

Attention



PACKAGING

Bottle	1L
Tank	10 L
APPLICATION	

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ORGANO MINERAL FERTILISER NP IN SUSPENSION WITH MICROELEMENTS +C 3-14-6

Main features:

POWER FLOW is an innovative product based on plant extracts, formulated to quickly penetrate into plant tissues. Provides essential nutrients such as phosphorus, potassium, boron, amino acids and vitamins, all of which are easily assimilated. It is ideal for foliar application in spring, favoring the development of buds and improving the effectiveness of natural pollination, thanks to the attraction of pronubi. Used by root, it supports the physiology of plants in production, especially tomatoes and zucchini grown in the opposite season.

Mechanism of action

POWER FLOW works by providing key nutrients and stimulants such as tryptophan and betaine, which help plants to overcome environmental stresses, improving pollination and fruit set. Boron stimulates flower development, fertilization and new cell growth, while amino acids and plant extracts enhance vegetative activity, helping plants to recover from heat drops. Applied in flowering or critical moments, it supports balanced growth and improves the quality and quantity of fruits.

INSTRUCTIONS FOR USE

- Horticultural crops in open field and greenhouse: 200-400 ml/hl
- Fruit [pome fruit (apple, pear, etc.), stone fruit(apricot, peach, cherry, etc.), Actinidia (kiwi)]: 200-300 ml/hl
- · Grapes / olive: 200-300 ml/hl
- · Shake well before use
- · Apply the product evenly
- · Particularly suitable in the pre-breeding phase
- It is advisable to test some plants for varietal tests before treating the whole surface
- · Reapply the product if necessary