

Dalla natura... alla natura

**BEST RESISTANCE INDUCER** 



PREVIEN POWER

# NEW FORMULATION WP

Enriched with copper hydroxide (Cu) and Zinc (Zn)

Complexed with (LS)- (HGA) minerals and tricarboxylic acid









90 80

70

60

50

40





**PREVIEN Power WP** is a fitofortificant with a new **WP** formulation. It is the result of **Fertenia**'s research for sustainable, vanguard and environmentally friendly agriculture!

• Stimulates and increases the plant's defenses against typical plant diseases (downy mildew, bacteria diseases, Alternaria, Septoria etc.)

• It works perfectly in chemical defense programs, optimizing the management of dosages and residues

• It strengthens and nourishes plants

# **EARLY RESPONSE! VISIBLE EFFECTS!**

### PREVIEN Power WP effectiveness

PREVIEN Power WP is an innovative product in the panorama of technical means for organic, integrated and conventional agriculture. PREVIEN Power WP is the result of a selected blend of: micronutrients (Cu-Zn) essential for plants, involved in redox reaction that occur in metabolic processes, complexing agents - (LS) Lignosulfonic acid, (HGA) Heptagluconic Acid - Tricarboxylic Acid - Minerals, vegetable and zeolite powder from natural sources used as inert in the formulation (not treated or chemically enriched). They allow the product to prevent and treat physiopathies and nutritional deficiency.

PREVIEN Power WP creates a "hydroacid solution" which, sprinkled on the vegetation, allows a rapid absorption of the constituents present. It promotes a concrete strengthening of endogenous resistance to biotic adversities. All the plants treated show thicker, expanded and more intense green leaf lamina typical of plants in an optimal nutritional and healthy state. Regular use brings significant benefits to crops with significant increases in production and quality.

> PREVIEN Power WP is ideal in combination with Fertizolfo Bio and Natural Wax for a general strengthening of self-defense mechanisms.









**NATURAL WAX** 

THE WINNING SOLUTION FOR PROCESSING TOMATOES!





**NATURAL WAX** 



# ORGANIC - INTEGRATED - CONVENTIONAL AGRICULTURE

DOSES AND METHODS OF USE	
CROPS	FOLIAR APPLICATION
Wine and table grapes, Kiwi, Citrus and other fruit crops	200-300 g/hl (not during flowering) every 10-12 days. (N. V.) 2-3 kg/ha (not during flowering) (L. V.)
Sugar beet, Carrot, Industrial crops	200-250 g/hl every 10-12 days from post-swelling or transplanting ( <b>N. V.</b> ) 2-2.5 kg/ha (not during flowering) ( <b>L. V.</b> )
Potato, tomato, pepper, courgette	250-300 g/hl ( <b>N. V.</b> ) 2.5 - 3 kg/ha ( <b>L. V.</b> )
Artichoke, cabbage, chicory, pea, spinach, melon, watermelon, cucumber, fennel, radish, garlic, onion	200-250 g/hl every 10-12 days from post-swelling or transplanting ( <b>N. V.</b> ) 2-2.5 kg/ha (not during flowering) ( <b>L. V.</b> )
Strawberry	Vegetative restart 200 g/hl ( <b>N. V.</b> ) <i>not during flowering</i> 2 kg/ha ( <b>L. V.</b> )
Leafy-cut vegetables, Fresh-cut leaf, baby leaf, Lettuce,Aromatic herbs, Cereal, Rice, Legumes	150-200 g/hl ( <b>N. V.</b> ) 1.5 - 2 kg/ha ( <b>L. V.</b> )
Plants in Nurseries Forestry.	150-200 g/hl ( <b>N. V.</b> )

1.5 - 2 kg/ha (**L. V.**)

#### COMPOSITION

Copper (Cu) total 20.0 % Water-soluble zinc (Zn) 4.0 % Zinc (Zn) complexed with LS



#### CHEMICAL-PHYSICAL PROPERTIES

Formulation: Wettable powder (WP) pH (sol.1%): **4.0 ± 1** Conductivity (1‰) mS/cm 18°: 0.15 Solubility (g/100 ml): 30

## **WARNINGS**

Preliminary blending tests with other formulations and/or crop protection agents are recommended before use. Do not combine with formulations containing amino acids. Do not use in flowering on fruit trees. Read the instructions for use on the label carefully.

What is reported in this depliant is mainly indicative. When applying the products, carefully follow the methods and warnings on the label. The manufacturer declines all responsibility for the consequences deriving from improper use of the products



Ornamentals