



Bestcure®

ORGANIC BIOSTIMULANT OF THE IMMUNE SYSTEM OF PLANTS

Benefits of its use

BESTCURE is an organic product that eases the endogenous synthesis of phytoalexins in crops, stimulating immunity of plants against pathogenic agents (fungi and bacteria). Thanks to its content in bioflavonoids and organic acids, **BESTCURE** provides a high antioxidant power and enhances natural protection against pathogens, while preserving the natural aroma of fruits and vegetables.

BESTCURE content in complexing and invigorating amino acids facilitates rapid absorption, stimulating the growth and development of the crop to guarantee an optimal harvest.



Composition

(%w/w)

L-free amino acids ¹	6,0
Total nitrogen	1,1
Organic nitrogen	1,1

¹ Amino acids obtained by enzymatic hydrolysis of vegetal proteins



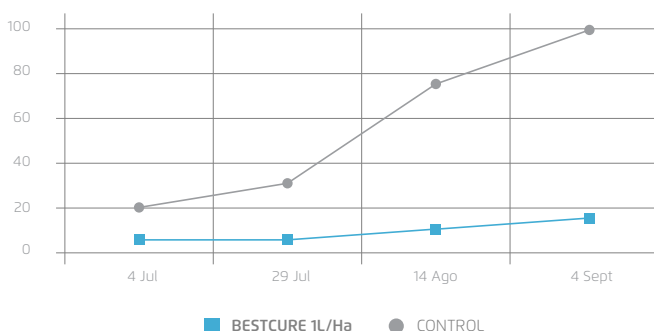
Vine leaf with mildew

Efficacy Trials

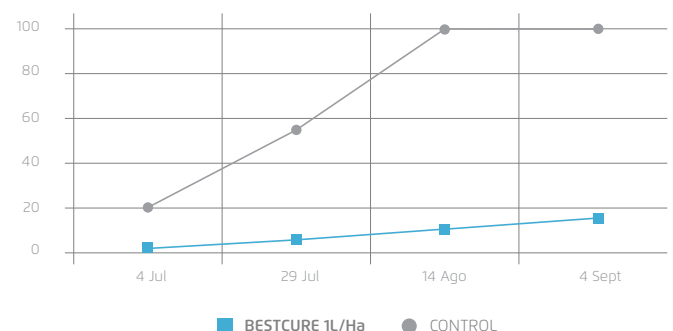
Efficacy of Bestcure against mildew on vineyard (*Plasmopara viticola*)

Dosage of BESTCURE for this trial: 1l/Ha

% Leaves affected by mildew



% Bunches affected by mildew



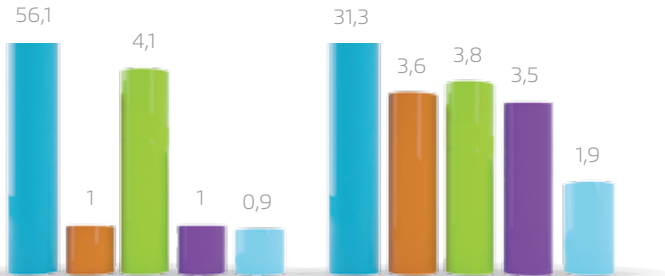


Efficacy of BESTCURE against grey rot/mold (*Botrytis cinerea*) in vineyard

Dosage of BESTCURE for this trial: 1l/Ha

% Bunches affected by grey rot/mold (*Botrytis cinerea*), South Africa.

● Control ● Chemical fungicide ● Biofungicide ● Sulfur ● Bestcure 1,5l/Ha

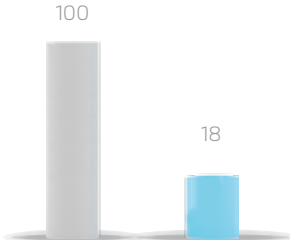


Trial 1 against *Botrytis*:
4 applications (flowering, berry size 4-8 mm, veraison, harvest)

Trial 2 against *Botrytis*:
3 applications (berry size 4-8 mm, veraison, harvest)

% Affection in tomato by *Xanthomonas* (Sudáfrica)

Dosage of BESTCURE for this trial: 1,5l/Ha

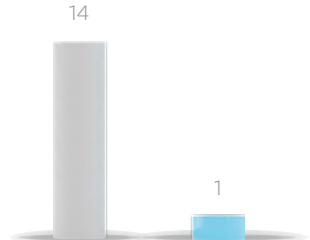


Control

BESTCURE 1,5l/Ha

% Tomatoes affected by *Alternaria* (Sudáfrica)

Dosage of BESTCURE for this trial: 1,5l/Ha



Control

BESTCURE 1,5l/Ha

Application System

Applications of **BESTCURE** help in activating the plant natural defense system. **BESTCURE** can be used in foliar spraying or in fertigation, either as preventive or curative treatments, and is also suitable after harvest. Apply with enough water volume to cover the whole foliar area of the crop.

Stability and Storage

BESTCURE is stable during at least 3 years from the manufacture date.

Keep in a fresh and ventilated place with temperatures below 50°C.

Do not store for prolonged periods under direct sunlight. Keep away from children.

Do not eat, drink or smoke while handling this product.

Dosages

CROPS	DOSAGES		OBSERVATIONS
	L/ Ha	cc / 100L	
Vegetables	1 - 1,5	75 - 150	3-4 applications each 7-10 days (20 days if applied at the beginning of vegetative growth)
Fruit trees			
Citrus			
Vine, table grape			
Olive trees			
Banana			
Strawberry, raspberry and cranberry			
Subtropicals			
Ornamentals			
Onions			
Maize			
Potato			
Rice			

Compatibility

For mixing with any other product conduct a test in a small volume to assess compatibility. If you have any doubt, please contact your local dealer for technical advice.