



NATURAL PLANT ELICITOR AGAINST POWDERY AND DOWNY MILDEW

*Liquid formulation to offer ease of use and
good compatibility without storage constraints*



No MLR

**Perfect for organic
farming**

Easy to use

Long storage



FYTOSAVE®

BIO-FUNGICIDE

GRAPE

FYTOSAVE®

BIO-FUNGICIDE

REGISTERED CROPS



FYTOSAVE® is a preventive bio-fungicide composed of the complex sugar COS-OGA. Effective against powdery and downy mildew on grapevine and cucurbits, **FYTOSAVE®** doesn't leave any residue on your crops and is easy to integrate in biological or conventional programs. As effective as traditional crop protection chemicals, **FYTOSAVE®** has a unique mode of action, based on the defense mechanisms stimulation of the crop.

ADVANTAGES

- A unique active ingredient of 100% natural origin
- A new solution for residue management
- Preharvest interval (PHI) of 0 day
- Easy to integrate in biological or conventional programs (high compatibility, used alone or mixed)
- No storage constraints
- Easy to use with a liquid formulation
- Safe from rain washout after 1hour
- Safe for users, beneficials and the environment
- Zero residue
- Reduce risk of insect resistance

*For details and precautions, refer to the label.
Wear gloves and mask when handling the product. Do not leave within reach of children.

BENEFITS



Innovative
Unique active ingredient



Performance
Safe from rainwashout (>1h)



Simplicity
No storage constraints



Natural
0 residue & 100% natural

CROP / PEST	DOSAGE	REMARKS
Cucurbits Powdery Mildew (<i>Podospheera fusca</i>)	3 L/ha (water volume 500-1000 L)	- Apply when disease is first noticed or as a precautionary application when conditions favour disease outbreak. - Repeat application every 7 days until disease is under control or conditions are no longer favourable.
Table Grapes - Downy mildew (<i>Plasmopara viticola</i>) - Powdery mildew (<i>Erysiphe necator</i>)	3 L/ha (water volume 200-1000 L)	- Apply as a full cover film spray using conventional spray equipment. Good coverage, preferably of the lower leaf, is essential.

COMPOSITION

COS-OGA
(Oligosaccharide complex) : 12,5g/l

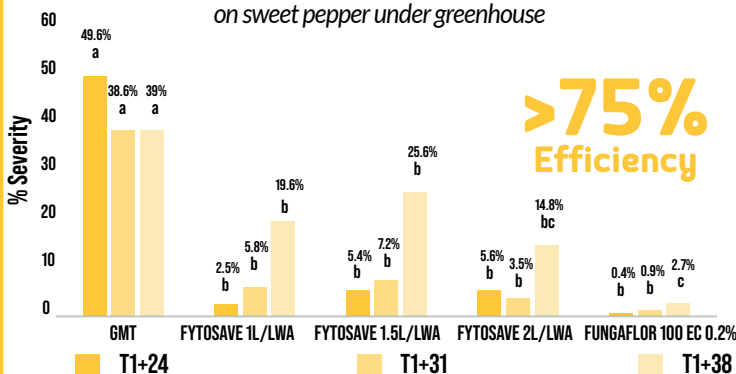
PACKAGING

5L bottle
Formulation : **Soluble concentrate (SL)**

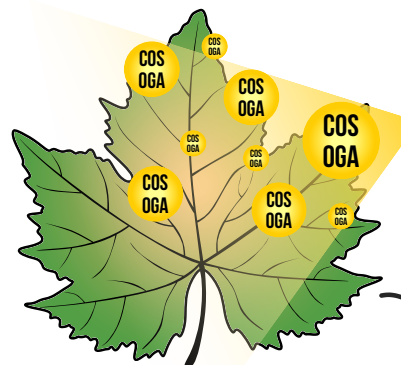


MORE INFORMATION

ENagro, in Xeraco (Valencia)– Spain 2013
Powder mildew on Sweet pepper
% Severity of powdery mildew (*L. taurica*)
on sweet pepper under greenhouse



>75% Efficiency



FYTOSAVE®
is composed of
COS-OGA complex
which penetrates rapidly
inside the cell

Stimulation of the
natural defenses of all
the plant against
attacks of downy
mildew and powdery
mildew

NOTES

REGISTERED NUMBER

SOUTH AFRICA
L10052

ZAMBIA

LSK/PTS/04163/Z03/2021 IP-PN-8851

