

FYTOSAVE®







GRAPE



BIOFUNGICIDE



FYTOSAVE® is a preventive biofungicide 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

BENEFITS



Flexible Easy positioning



Performance Same as chemical reference



Simple Compatible in mixtures



Natural 100% Natural & 0 LMR

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

*For details and usage precautions, refer to the label Wear gloves and a mask to handle the product. Do not leave it within reach of children.

COMPOSITION

COS-OGA

(Oligosaccharide complex): 12,5g/l

PACKAGING

5L bottle

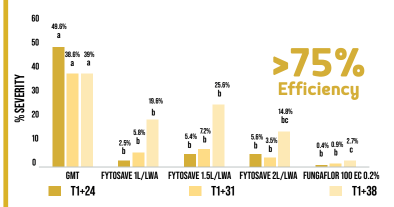
Formulation: Soluble concentrate (SL)



MORE INFORMATION

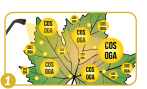
ENagro, in Xeraco (Valencia) - Spain 2013 - Powder mildew on Sweet pepper

% Severity of powdery mildew (L. taurica) on sweet pepper under greenhouse



NOTES					

FYTOSAVE How it works



FYTOSAVE® is based on the COS-OGA complex, which penetrates rapidly into the plant.



COS-OGA molecules in contact with the leaf will activate the plant's natural defences



Stimulation of natural defences against mildew & powdery mildew attacks





www.elephant-vert.com