

AminoAlexin®

GLOBAL PROTECTION AGAINST STRESS

What is it? What is it for?

AminoAlexin® is a dual-acting formulation: it increases resistance to biotic stress caused by the attack of certain pathogens (fungus) and increases tolerance to abiotic stress (adverse climatic causes, primarily). This is thanks to the phosphopeptide content of its formulation, which give a specific response to biotic stress, and its amino acid content, which gives a generic response to abiotic stress. The product acts as an activator of Pathogenesis-Related (PR) Stress Proteins, which are proteins that are expressed in a pathogen attack.

Benefits

- Multipurpose product that acts on biotic and abiotic stress.
- Does not cause resistance.
- High bioavailability.
- Excellent compatibility in mixtures.





CROPS

AminoAlexin® can be applied to all types of crops: leaf vegetables, fruit vegetables, berries, stone fruits, pome fruits, citrus, nuts, olive trees, wine or table grapes, tropical fruits, industrial and extensive crops.



DOSE AND APPLICATIONS

Foliar application: 250-350 mL/hL. Radicular application: 8-12 L/ha.

The number of applications ranges between 2 and 4, and the application intervals are from 7 to 14 days.



MOMENT OF APPLICATION

Preventively when moisture and temperature conditions favor the development of pathogens.



GUARANTEED ANALYSIS

	(VV/VV)	(W/V)
Free L-a-amino acids (*)	4%	5.4%
Phosphorus (P ₂ O ₅)	30%	42%
Potassium (K ₂ O)	20%	25%

(*) The formula contains all biologically active free amino acids: ASP, SER, GLU, GLY, HIS, ARG, THR, ALA, PRO, CIS, TYR, VAL, MET, LYS, ILE, LEU, PHE, TRP.