

Azavis Neo: Nitrogen for foliar application in organic production.

Product containing plant-based hydrolysates

- containing only raw materials from plant origin: wheat, rice and beans
- with a complete and well balanced amino acid composition
- can be applied to the whole plant, including the edible parts of the crop

Product obtained by enzymatic hydrolysis

- maintains all the amino acid in the active L-form
- contains also other component such as fats, carbohydrates, phenols, minerals, plant hormones and other organic components which can contribute to the bio stimulant effect of the product.
- · mixture of free amino acids and short peptides
- low salinity
- more environmentally friendly because of the low energy needs (lower CO₂ emissions)

Contains free amino acids and short peptides, easily absorbed by the leaves and distributed within the plant

- stimulates the protein synthesis
- improves growth and production
- increases the content of antioxidants, phenols, anthocyanins, ...in the plant

Contains also Mg, B and Fe: elements important for the green colour of the leaves, and for an efficient photosynthesis and good fruit set

Product to supply Nitrogen to organically grown crops.

Product with bio stimulant properties to reduce stress, i.e. caused by drought,... and to improve crop production.

Azavis Neo: Composition

	% (p/p)	
N total	10	
N organic	10	
Magnesium (MgO)	1,8	
Iron (Fe)	1	(100 % chelated by DTPA)
Boron (B)	0,5	
Total amino acids	>63	
Free amino acids	> 33,6	

>60







Organic matter















