



CHARACTERISTICS:

AZOBIOS is a totally organic fertilizer, exclusive and original SERBIOS formulation: it is obtained by the hydrolysis of protein substances of animal and plant origin. **AZOBIOS** contains a large number of amino acids, peptides, peptones, proteins, macro and micro-nutrients which are rapidly absorbed and used by the plant, both through foliar and root processes. **AZOBIOS** speeds up and improves plant metabolism. It is a completely natural product, allowed in organic farming.

Its use is particularly suitable during the first growth stages of the plant, when Nitrogen consumption is more significant; if on citrus fruit, it is recommended to use **AZOBIOS** also during pre-harvest period.

AZOBIOS is an excellent product, used in case of adverse soil and climatic conditions (for example: high salt concentration in the soil, underdeveloped root systems or root asphyxia, pest attacks, frost, etc.). **AZOBIOS** significantly reduces stress and is widely used simultaneously or after pesticide/herbicide treatments. It is able to "complex" metals, facilitating their penetration into the plant; it improves microflora's activity in the soil (in case of radical applications) and makes Nitrogen available in the ground gradually, avoiding losses due to run-off. Thanks to its liquid formulation, **AZOBIOS** is easy to use and can be distributed through irrigation water.

INSTRUCTION FOR USE AND RATES:

AZOBIOS has been developed for fertigation uses, but it is also recommended for foliar applications, thanks to its exceptional purity and assimilability.

FERTIGATION:

Horticulture and floriculture:

kg 3-4/1000 sqm, from post-transplantation/awakening, with regular applications every 15-20 days.

Cereals and forage:

kg 20-30/ha, divided into 1-2 applications.

Fruit farming:

kg 30-40/ha, divided into 2-3 applications.

FOLIAR APPLICATION:

g 200-300/100 lt of water

WARNINGS:

To be used only where there is a recognised need. Do not exceed the recommended rates. It is preferable to use this product alone; anyway, never mix it with oils or products based on Copper or Sulphur, because of its significant carrier role.

COMPOSITION	FORMULATION	CLASSIFICATION	PRE-HARVEST INTERVAL	PACKAGING
Organic Nitrogen (N) 7% Soluble organic Nitrogen (N) 7% Organic Carbon (C) of biological origin 22%	Liquid			1 kg bottle Boxes of 12 pieces 12 kg tank