

# Protein Gold 8,5 N



Hydrolyzed animal epithelium

Organik



## COMPOSITION

Organic Nitrogen (N)	8,5%
Organic Nitrogen (N) soluble in water	8,5%
Organic carbon (C) of biological origin	29%

Raw materials: hydrolyzed proteins  
Not applicable to edible parts of the crop



Appearance  
Liquid



Application  
Foliar/Fertigation



Packaging  
5 - 30 - 1250 Kg



## DESCRIPTION

Protein Gold is an organic fertilizer consisting of enzymatic hydrolyzed protein of vegetable origin, rich in amino acids, peptides and peptones with low and medium molecular weight.

The product is particularly active, both used by leaves and roots, in all phenological phases of the crops, for its important nutritive and biostimulant action.

Thanks to the carrying properties, we suggest to use it with NPK elements or trace elements, because it favours the adsorption, allowing lower rates of fertilizers reducing costs.

Protein Gold is used for foliar applications and fertigations every 10-15 days, from the sprouting of buds on tree crops; after transplanting on horticultural and flower crops; after emergence on seedlings.

Thanks to wetting, tackifying, anti-evaporating and carrying properties, Protein Gold reduces dripping losses, so it allows a lower rate use of insecticides, fungicides, herbicides if mixed together.

Product signed up to Fertilizer Register for Organic farming: n° **18838/17**



## DOSES AND METHOD OF USE

Crops	Foliar	Fertigation
Tree crops	300 - 400 g/hl	7 - 11 Kg/ha
Industrial crops	300 - 400 g/hl	7 - 11 Kg/ha
Horticultural crops	300 - 400 g/hl	7 - 11 Kg/ha
Flower crops	300 - 400 g/hl	7 - 11 Kg/ha
Lawns and golf courses	300 - 400 g/hl	7 - 11 Kg/ha