DIDIGCIOF ACTIVATOR OF NATURAL VEGETABLE DEFENCES.



PROTECTOR, a product designed by CARE BIOAGRI-CULTURE, is, thanks to its high content of lignosulphates, gluconic acids and natural compounds of a vegetable origin, an organic nutrient of great purity and is rapidly absorbed through the leaves, trunk, branches and roots.

COMPOSITION	% w/w % w/v		
Total Nitrogen (N)	5 6.5		
Ureic Nitrogen (N)	5 6.5		
Water-soluble complex			
Zinc (Zn)	1 1.3		
Water-soluble complex			
Manganese (Mn)	2 2.6		
Water-soluble complex			
Copper	2 2.6		
Density	1.25		
рН	2.95		
Complexing Agents: Aluminium Lignosulphonate and gluconic acids			

Due to its complete systemia (ascending and descending) PROTECTOR stimulates a complete distribution throughout the whole plant and an

immediate response from the plants' self-defence systems against external agents such as endogenous and exogenous fungi, oomical agents such as downy mildew in viticulture, Verticilium in olive trees, Phytophtora nicotianae in Horticultural Crops, highly aggressive Eutypa in grapevines and several fruit crops (Eutipiosis), Phellinus igniarius, Stereum hirsutum, producers of yesca in grapevines and grape arbours, Ph. citrophthora in Citrus Fruits, Botrytis, Patristic pernospora in vegetable crops, several types

of mildew and other fungi in vegetable crops, stone and pip fruit trees, tropical, subtropical and industrial crops, olive trees, dry fruits, flowers, ornamental plants, etc.

CROPS	FOLIAR APPLICATION	DOSAGE
ALL CROPS GRAPEVINES	Wetting the whole plant, including its trunk, well. As a preventive measure, 2-3 times throughout the vegetative cycle Raise the dosage spraying the trunks.	200-400cc per 100lts of wate 1 litre per 100 litres of water
CROPS	TRICKLE IRRIGATION	DOSAGE
ADULT TREE PLANTS CROP	Diluted in water before applying Diluted in water before applying Diluted in water before applying	10cc/ Ft 5cc/ Ft 1cc/ Ft
PRESENTATION	Aspe	NON TOXIC

www.aspeagro.com www.aspefactory.com www.aspeorganic.com