## Bio-Activators



## **CAPRAIRA** UNDERSIGNES THE QUALITY

**ALGAM** 

Fully natural bio-activator for the growth and development of the plants

COMPOSITION

Potassium Oxide (K<sub>2</sub>O) water-soluble Molybdenum (Mo) water-soluble

16 % 0.2 %

FORMULATION FLUID LIQUID

FEATURES ALGAM is a product whose composants activate the metabolic processes for the growth and cellular multiplication, by regulating the transportation of nutritive substances and enhancing the sugar accumulation.

## USAGE FOLIAR TREATMENT

Its usage is suggested for those crops where it is required to activate the growth and to increase the production, quality and fruit uniformity. As well as for a better stability during transportation and storage. It enables to balance the plants metabolism, which were subjected to hydric or thermic stress and helpes in overcoming the crises involved with transplants or shoots . It is in addition suitable for recuperating those crops which has been damaged by bad weather circumstances such as icing, frosting, dry weather, phytotoxicity of pesticides. The efficiency of phytosanitary products is improved.

DOSAGE AND FIELD OF USE		Application time	Numbers of applications
DOSAGE AND FIELD OF USE		Application time	Numbers of applications
FRUIT TREES - CITRUS	2 kg/ha	<ul> <li>vegetative restarting</li> <li>before starting the growth</li> <li>fruit development</li> </ul>	apply a treatment per each phase indicated
CUCURBITACEE	1 kg/ha	starting from the 3rd-4th leaf	apply regularly every10-12 days
POTATOES - ONION - ARTICHOKE	2 kg/ha	at a height of 10-15 cm	apply every 2 weeks
TOMATO - PEPPER PLANTS - AUBERGINE	1 kg/ha	in the nurseries and after transplant	apply every 2 weeks
STRAWBERRY	2 kg/ha	<ul> <li>once the plants have rooted</li> <li>at blossoming starting</li> </ul>	every 10-15 days. 3 treatments at least
LETTUCE- SPINACH - CELERY	3 kg/ha	starting from the 3rd -4th leaf	apply every 8-10 days
GRAPES	1 kg/ha	with plain and enlarged leaves at growth stages (E,F,G,H,I,J)	apply 3-4 passages
OLIVE	3 kg/ha	at vegetative re-starting and during blossoming	apply per each indicated phase
TRIFOLIUM - GRASS FIELDS	3 kg/ha	apply 15 days after cutting	apply every 2-3 weeks
SUGAR BEETS	2 kg/ha	starting from the 4th leaf	

WARNING Avoid any mixture with products having alkaline reaction. The product can be mixed with all most common fungicides and insecticides . Apply during the most fresh hours of the day.

Package size: 5 kg

can