# PRODUCT WITH AMINO ACIDS AND POTASSIUM PHOSPHITE

### **PROPERTIES**

codamin radicular: Product with enzymatic amino acids and phosphite, with a triple actuation:

- ROOT STIMULATION: The product stimulates the root formation because of the amino acids, and at the same time, the phosphite protects the new root from fungi attacks or diseases.
- . NUTRITIONAL: The NPK content and the free amino acids supply nutrition elements to the plant.
- · SANITARY: Phosphite protects the crops against fungic pathogens like Pythyum and Phythophthora.

When applied together with the irrigation water (fertigation) codamin radicular increases the crop yield because of the better absorption, translocation and activity of the nutrients. The action of the free L-aAa stimulates the physiological stages of sprouting, flowering, pollination, setting and fruit growth.

codamin radicular helps the plants to recover after adverse conditions: transplantation, frost, toxic effects of phytosanitary treatments, etc. The root application facilitates the plant protein synthesis because the aminoacids are directly supplied, and the plant skips this step of synthesis.

## **OBSERVATIONS**

H315: Causes skin irritation.

H319: Causes serious eye irritation.

P264: Wash ... thoroughly after handling.

P280: Wear protective gloves/protective clothing/eye protection/fa-

P302 + P352: IF ON SKIN: Wash with plenty of soap and water.

P332 + P313: If skin irritation occurs: Get medical advice/attention.

P337 + P313: If eye irritation persists: Get medical advice/attention.

P362 + P364: Take off contaminated clothing and wash it before reuse.

P305 + P351 + P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

WARNING

P102: Keep out of reach of children.

P270: Do no eat, drink or smoke when using this product. Store in a cool, dry, well-ventilated area, out of direct sunlight.

Do not pile up more than three containers in height.

It is always recommended to do a compatibility test.

# codamin

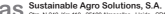
radicular



# **CROP & NURSERY ROOT PROTECTION**

GUARANTEED ANALYSIS	% w/w	% w/v
Free amino acids	5,0	5,75
Total Nitrogen (N)	2,9	3,33
Total Phosphorus (P <sub>2</sub> O <sub>5</sub> )	9,8	11,27
Potassium (K <sub>2</sub> O) water soluble	3,5	4,02







### **APPLICATION METHOD AND DOSES**

It is recommended in fruit crops, citrus, horticulturals, ornamentals, etc. during the development stages. The main stages of application are:

- · Beginning of vegetative activity.
- · Pre-flowering and fruit setting.
- Fruit development
- · After stress situations.

CROPS	DOSES	OBSERVATIONS
Ornamentals	2-3 l/ha every 15 days	Distributed from the beginning of plantation.
Fruit trees Citrus	20-40 l/ha - cycle	Distributed from sprouting and during the fruit development.
Horticulturals Outdoors Greenhouse	4-8 l/ha - application 5-10 l/ha - application	From the first crop stages (2-4 applications)

# SHAKE THE PRODUCT BEFORE USING IT Agricultural use

Net content: 500ML

Batch No. Prod. date: Expiry date:

Distributed by:

### TWIGA CHEMICAL INDUSTRIES LTD.

Nanyuki Road - Industrial Area P.O. Box 30172.

00100 GPO, Nairobi, KENYA

Phone: 00254 (020) 3942000 - www.twigachemicals.com

Warning: The manufacturer warrants the quality of the product and it is not liable for any damage caused by inadecuate use of the product.



Tecnología agro sostenible creada por SAS Sustainable agro technology created by SAS

T04520061CAA