## Top Racine

DISTRIBUÉ PAR:









## Fertilizers based on amino acids, NPK and micronutrients.

Capacity

5 l

Composition	See product description
Formulation	(SL) - Soluble concentrate
Distributor	Alfachimie

Plants need amino acids to supplement their metabolic processes. In particular, there are certain amino acids which are radically assimilated and which act directly as rooting agents: they are the amino acids included in the product.

On the other hand, plants also need cytokines, auxins, uronic acids and other growth-stimulating factors present in the natural algae extracts incorporated into the product

This product is therefore developed to serve as a bio stimulator promoting rooting. Its formula is composed of a high percentage of Ascophyllum nodosum seaweed extract rich in bio stimulators of natural origin and amino acids promoting rooting. It is supplemented by a balanced intake of NPK nutrients and microelements EDTA chelated specifically designed to promote rooting processes and the early stages of the vegetative cycle.

## COMPOSITION

Nitrogen 10.96% w / v

P2O5 5.16% w / v

K2O5 3.87% w / v

Iron -EED-0.39% w / v

Manganese-EDTA- 0.04% w / v

Zinc-EDTA-0.06% w / v

Boron 0.013% w / v

Amino acids 3.10% w / v

Seaweed extract 23.85% w / v

Crops	Reasons for the application	Dose
Legumes	Promotes rooting after transplantation	2-4 l/ha
Potatoe		2 l/ha (2 treatments)
Onion		
Artichoke		2-4 l/ha
Citrus and Fruit trees		

