



CROP HEALTH[®]
T E C H N O L O G I E S

Organic nutrition for quality, safety and sustainability

FULLROOT

EC FERTILIZER
ABONO CE

**HIGH PERCENTAGE IN FULVIC
ACIDS, ORGANIC COMPOUNDS AND
ORGANIC MATTER**

EXPERTS FOR GROWTH

GUARANTEED ANALYSIS:

Organic matter	42,0% m/m
Total Humic Extract	25,0% m/m
Fulvic Acids	25,0% m/m
Total Nitrogen (N)	4,50% m/m
Phosphorus pentoxide (P_2O_5) _{water soluble}	1,0% m/m
Potassium Oxide (K_2O) _{water soluble}	1,0% m/m
Density: 1,22 gr/cc	
pH: 4-5	

EFFECTS:

- Stimulates root development.
- Accelerates recovery after stressful situations.
- Avoid the phytotoxicity of herbicides and other phytosanitary products.
- Regenerates the microbial flora.
- Improves the nutrition of the plant.
- Uniformizes the size and maturation of the fruits.

FULLROOT is a root booster of vegetable origin, rich in fulvic acids and organic matter. The fulvic acids prevent soil retrogradation and act by unblocking mineral compounds and microelements they contain, as well as the nutrients provided by fertilization, making them available to the plant.

FULLROOT favors the development of the root system, improving soil microbial activity, resulting in better assimilation and better use of soil nutrients.

The vitamin complex of 100% natural origin provided by **FULLROOT** accelerates the biochemical processes of the plant, improving its productivity and yield. In addition, thanks to its high content in organic matter is a guarantee for soil care.

Thanks to its slightly acidic pH (4,7), **FULLROOT** is suitable for most of the mixtures used in agriculture.

DOSSING ACCORDING TO THE CROP: **Tomato, Chile, Cucumber, Eggplant, Zucchini, Melon, Watermelon:**

After 10 or 15 days of the transplant or emergence of the crop, apply every 7-10 days until the end of cultivation. 2-5 L/Ha.

Citrus fruits, Stone fruits and seeds, Tropical crops:

Start entry full radicular activity, sprouting. Every 15-20 days until the end of the productive cycle 2-10 L/H.

Ornamental and flowers:

From transplant or cut apply every 7-10 days. 5lts/Ha per week or 1Ltr/Ha per day withfertilizer

WARNING:

The recommendations and information we provide are the result of extensive and rigorous studies and trials, however in use can involve many factors beyond our control (preparation of mixtures, application, climatology, etc.) The company guarantees the composition, formulation and content, the user will be responsible for the damages caused (lack of total or partial non-observance of the instructions on the label.

SAFETY INSTRUCTIONS:

- P 102: Keep out of the reach of children.
- P 270: Do not eat, drink or smoke during use.
- P 401: Store away from food, beverages and feed.

Manufactured by:

Distributed in East Africa by:

orange soft
INTERNACIONAL
Ctra. Xàtiva/Nacional 340, Km. 820.46860 Albadia (Valencia) Spain
Tel: +0034961065031 e-mail: orangesoft@orangesoft.com
www.orangesoft.com

CROP HEALTH[®]
TECHNOLOGIES
Crop Health echnologies Ltd
+254 743 513 667
sales@crophealth.co.ke