Certified in Organic

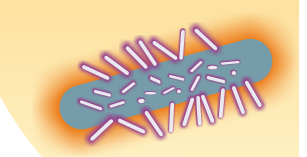
Agriculture

Enhances



Leaf Power

MICROBIAL INOCULANT - GROWTH
STIMULANT - LIQUID FOLIAR FERTILIZER



Leaf Power is a composite product which combines the properties of a growth biostimulant, an organic foliar fertilizer and a microbial inoculant. Leaf Power contains beneficial microorganisms in the form of spores which exist naturally on the leaves, shoots and the rhizosphere of most plant species.

STANDARD ANALYSIS

- Beneficial soil bacteria at a population of 1 x10¹² cfu*/l
- Nitrogen (N)1.2 %
- Phosphorus (P₂O₅)1.0 %
- Potassium (K_2O) 1.4 % Other: Mono- and Oligosaccharides, Condensed Fermented Extracts, Dextrose, Amino acids, Trace elements, Organic Chelating Factors, Natural Wetting Agent

CROPS

Vegetables-Horticulture

Asparagus-Corn

Legumes-Cabbages-Cauliflowers

Strawberry

Vineyard

Citrus tress

Pome trees

Stone fruits

Nut trees

Lawn-Urban green

Pastures-Fodders

Ornamental plants-Bushes

PROPERTIES

- It provides mineral nutrients readily assimilable by plants.
- It enhances plants resistance against pathogenic fungi (eg. botrytis, oidium, alternaria, peronospora and didymella) and pathogenic bacteria (eg. erwinia, xanthomonas etc) of the above ground plant part.
- The highly nutritive content of *Leaf Power* is an ideal food source for microorganisms and it stimulates spores germination and bacteria proliferation when applied on leaves and shoots.
- It accelerates the biochemical processes that take place in the above ground part of plants and trees.
- The nutrient substrate of *Leaf Power* offers plants macroand meso- nutrients and trace elements as well as other substances which contribute to the nutrition and robustness of crops.
- It increases crop yield.
- It increases the profit of the farmer.



PACKAGES

Plastic Bottle 250 ml		box of	50 pieces
Plastic Bottle	11	box of	12 pieces
*Plastic Cont.	51	box of	4 pieces
*Plastic Cont.	121		-
*Plastic Cont.	251		-
*Plastic Drum	2001		-
*PI.Tank (IBC)	1,000 I		-

^{*}Available upon request

^{*}cfu: colony forming units