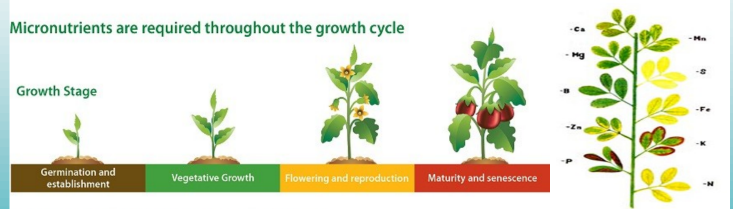


MICROVIN



Micronutrients essential to support growth processes

Fe, Zn, Mn

Fe, Zn, Mn, Cu, B

Fe. B

Cu. Mo. B

Signs of Nutrient Deficiency

MICROVIN-**MICROVIN** unique and safe formulation to supplement the plants with necessary micronutrients in more chelated form that are organically processed*. It contains essential aminoacids and plant growth regulators for general plant wellness. Results can be seen in 10-15 days of application. More uniquely it has aminoacids and PGRs required to improve vitality in plants.

Why Microvin?

Micronutrients are essential for plant growth and play an Fe-0.5-0.8% important role in balanced crop nutrition. They include boron (B), Mo-0.5-0.8% copper (Cu), iron (Fe), manganese (Mn), molybdenum (Mo), zinc (Zn), nickel (Ni) and chloride (Cl). They are as important to plant nutrition as primary and secondary macronutrients. A lack of any synthetic chelators are used. Contains plant one of the micronutrients in the soil can limit growth, even when all other nutrients are present in adequate amounts.

*Active ingredients- Organically chelated

Recommended Usage: Complete liberal foliar spray. fruiting Plants-5 ml/liter; 2 applications every 15 days Regular maintenance-2.5-3 ml/liter; with 15 days interval Recommended crops: All veggies, horticultural, forestry and floriculture crops.

MANUFACTURED & MARKETED BY:

M/s BCX BIO ORGANICS

11, Survey No. 38/1, Krishnasagara Village, Attibele, Anekal Taluk, Bangalore-562 107. India E-mail: bcxbioorganics@gmail.com; www.bexbioorganics.in



YOUR PLANT'S PERFERCT ORGANIC MICROBOOST

Contains:

Mg-1-1.2%% Mn-0.5-0.8%

Cu-0.5-0.8%

Zn-0.5-0.8%

B-0.0.1%

All in organically chelated forms and no aminoboosters.

r	Element	Function in plant
r	В	Important in sugar transport, cell division, and amino acid production
1	CI	Used in turgor regulation, resisting diseases and photosynthesis reactions
	Cu	Component of enzymes, involved with photosynthesis
	Fe	Component of enzymes, essential for chlorophyll synthesis, photosynthesis
	Мо	Involved in nitrogen metabolism, essential in nitrogen fixation by legumes
	Mn	Chloroplast production, cofactor in many plant reactions, activates enzymes
	Zn	Component of many enzymes, essential for plant hormone balance and auxin activity

Call: 9080103913; 7349233700; web: www.bcxbioorganics.in