

AN ORGANIC ALTERNATIVE TO INORGANIC ACID (ENVIRONMENT FRIENDLY ORGANIC ACID)

KEY BENEFITS

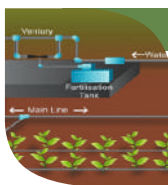
- Acidifies irrigation water, improves water penetration, and helps free up bound nutrients in alkaline soils
- Reduce soluble salts (EC) and increase cation exchange capacity
- Improve organic matter and stimulate microbial activity in the soil
- Increase readily available calcium and organic sulfur to soils
- Increase unavailable phosphorus availability to plants and thereby help to improve cell division, development of cell and DNA formation
- Reduce high levels of carbonates and bicarbonates associated with scale formation in irrigation lines and help to prevent scale deposits in irrigation lines, nozzles, and emitters.



“NATURAL AND SAFER WAY TO IRRIGATE”
BETTER FOR THE CROPS, SOIL AND ENVIRONMENT

Formulation : Liquid formulation
Shelf Life: 2 Years
Packing : 5 Lit

USAGE GUIDELINES



FERTIGATION

It is completely soluble in water giving advantage for easy and labor saving application through drip irrigation system. Mix recommended dose of formulation in ample amount of water and apply to the desired area.



DRENCHING

Calculate the volume of water required for drenching to the number of plants in the desired area. Add the recommended dose of formulation in the water and drench it in root zone.

SPECIAL CARE SHOULD BE TAKEN WHEN TANK MIXING

- Use appropriate dosages of formulation as per recommendation.
- Partially fill the spray tank with clean water and then add the specific amount of Bio-product to the tank as required. Add the remaining water. Mix thoroughly.
- DO NOT let mixture stand overnight.
- Do NOT mix with copper based fungicides, bactericides, concentrated acids such as sulfuric acid, solvents, oxidizing agents.
- Apply in the early morning OR evening creates conditions favorable for germination of spores giving better results.