

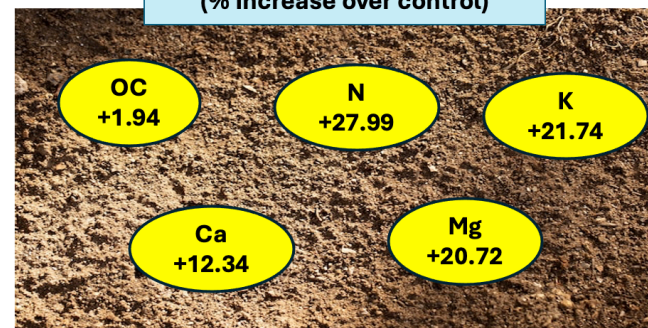
Evaluation of **Eco-Xcid (78% organic acid)** on Soil Fertility Status, Petiole Nutrient Content of **Grapes** and Water Quality



Institute Name	ICAR-National Research Centre for Grapes
Location	Pune, Maharashtra
Crop	Grapes
Variety	Thompson Seedless vines grafted on Dogridge rootstock
Product	Eco-Xcid
Method of Application	Drip irrigation
Effective treatment with dose	Eco-Xcid @2 litre/ acre
Benefits	<ul style="list-style-type: none"> Regulates soil pH No impact on EC/Salinity of soil Enhances nutrient availability for uptake Increases NPK uptake by plant Increases organic carbon of soil Does not form scale formation in drip irrigation systems



Effect on soil fertility status
(% Increase over control)



RESULTS

