











Characteristics

Micronutrients complexed with Gluconic acid in liquid formulation indicated to prevent deficiences in pistachio crops.

Pistachio Sonar has been developed for preventive and curative application on foliar spray or fertirrigation Its use is suggested as supplement to a regular, balanced fertilizer program to enhance yields and improve quality. applications.

Foliar application of **Pistachio Sonar** may be particularly beneficial during periods of peak nutrient demand, for crops grown on soils having poor nutrient availability or to crops suffering from a weakened root system.



Application



Foliar APPLICATION DOSE
Foliar 200-400 cc/100L H₂O
Separate applica ons 7-14 days.



SOIL APPLICATION
Fertelity Maintenance
Mild deficiencies
Serious deficiencies

DOSE 2-5 L/ha 4-9 L/ha 8-20 L/ha

Actively growing plants with young leaves absorb foliarly applied most efficiently. Immediate post-irrigation or post-rainfall application will enhance foliar uptake. Throught coverage and wetting are needed for optimum foliar spray results. Application should be separated at minimum of 7-14 days. Avoid Foliar applications when plants are under moisture stress. AVOID foliar application to deciduous tree crops during bloom. Use up to 2 L of in a minimum of 200 L of water per hectare.

Shake, stif, or swirl contents before using. Always add to the spray tank before adding pesticides. Pistachio Sonar is compatible with insecticides and acaricides normally under use. In case of doubt, a previous test is advisible. Pistachio Sonar is not recommended to be mixed with highly alkaline products. Soil applications are recommended with nitrogen fertilizer solutions.



SHAKE WELL BEFORE USE









