

SANODYNA®

for fruit&vegetables and agriculture



One product, many uses 100% natural sanitizer



## Areas of application



Fruit and vegetables



Outdoor cultivation



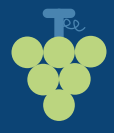
Processing plants



Greenhouse cultivation



**Nurseries** 



Viticulture



**Floriculture** 

## What is Sanodyna?



SANODYNA® is a powerful 100% biodegradable sanitizer, obtained through an electrolytic process using only:

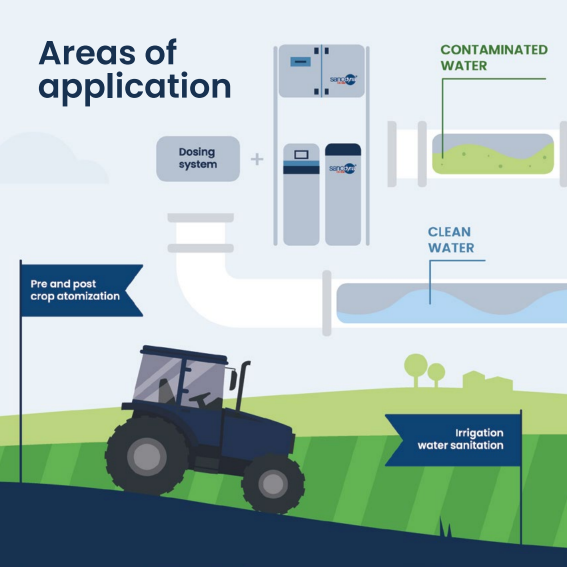


It is an **electrolyzed liquid** composed of extremely reactive **metastable molecules** of Hypochlorous Acid (Active Chlorine in HClO form) and Active Oxygen (Inorganic oxygen-based oxidants):

Electrolyzed water: ~99.940% Active Chlorine (HCIO): ~ 0.050% Inorganic oxidants: > 0.005% H CI

The **pH** of the solution can be set from **5.5** to 7.0

Molecule of Hypochlorous Acid





## The advantages

for fruit and vegetable companies, nurseries, winemakers and flower growers

- Non-toxic, eco-friendly, biodegradable
- Fungicide, virucide, germicide, bactericide, algaecide, sporicidal
- No risk of handling, storage and overdose

- Plant growth stimulation
- It does not generate resistant pathogenic forms
- It does not alter the characteristics and pH of the water
- Increase in product shelf-life
- Low operating cost



## Sgorbati Group Srl

Via della Musia, 50 25135 Brescia - Italy Tel. +39 030 2594201 sales@sgorbatigroup.com

