



# SANODYNA®

for fruit&vegetables  
and agriculture

sanodyna®  
On Site

One product, many uses  
100% natural sanitizer



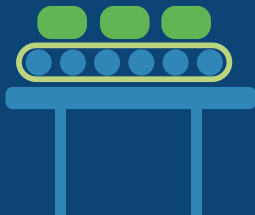
# Areas of application



**Fruit and  
vegetables**



**Outdoor  
cultivation**



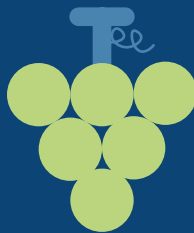
**Processing  
plants**



**Greenhouse  
cultivation**



**Nurseries**



**Viticulture**



**Floriculture**

# What is Sanodyna?



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



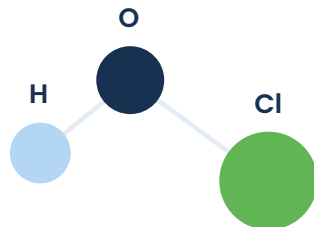
It is an **electrolyzed liquid** composed of extremely reactive **metastable molecules** of Hypochlorous Acid (Active Chlorine in HClO form) and Active Oxygen (Inorganic oxygen-based oxidants):

Electrolyzed water: ~99.940%

Active Chlorine (HClO): ~ 0.050%

Inorganic oxidants: > 0.005%

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



↑  
Molecule of Hypochlorous Acid

# Areas of application



Pre and post  
crop atomization



Irrigation  
water sanitation



The infographic is divided into two horizontal sections. The top section features a light blue background with a stylized greenhouse in the center. To the left of the greenhouse are two dark blue banners with white text. To the right is another dark blue banner with white text and a small icon of two water droplets with a green plus sign. The bottom section shows a green field with a blue stream on the left. A vertical blue pipe descends from the stream into the field. To the right of the pipe are three dark blue banners with white text. The background of the bottom section includes rolling green hills and a dark blue foreground.

**Nebulization for  
plant disinfection**

**Irrigation for  
soil bacterial  
decontamination**

**Washing  
water  
sanitation**

**Eradication  
of pathogenic  
fungi**

**Plant growth  
stimulation**

**Elimination  
of bacteria  
and parasites**

# The advantages

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

- ✓ Non-toxic, eco-friendly, biodegradable
- ✓ Fungicide, virucide, germicide, bactericide, algacide, 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](mailto:sales@sgorbatigroup.com)

