

## Proven effectiveness in the fight against diseases and in disinfection in post-harvest



### Application in sanitization of:



Fruits and  
Vegetables



Surfaces and  
Environments



Equipment



Cold  
Chambers



Transport  
Trucks



Utensils

## High Efficiency Sanitizer

- + Control of post-harvest diseases
- + Shelf Life for the final product
- + Economy

**Dioxiplus** proposes to maintain the quality of fruits and vegetables, increasing the shelf life of these foods.

Relying on stabilized sanitization technology, **Dioxiplus** has proven efficiency in combating fungi, bacteria, spores and viruses present in post-harvest fruits.

As it is not corrosive when in solution, it can be applied to different surfaces, equipment and utensils so that they are not responsible for the inoculation of undesirable pathogens in the final product.



## Benefits



### Zero waste

It does not generate residues on fruits and can be used immediately without running the risk of residues.



### Don't react with organic matter

Unlike conventional sanitizers, **Dioxiplus** does not react with organic matter, consolidating greater efficiency.



### Disinfects in low concentration

**Dioxiplus** at the indicated concentrations is colorless and odorless. More economy and efficiency.



### Environmentally friendly

Input approved for use in post-harvest cleaning of organic products. Also approved for use in cleaning facilities.



### pH range

It operates in a wide range of water pH, without the need for regulation.



### Don't require rinsing

As it does not generate waste or other types of agglomerates, after using **Dioxiplus**, fruits do not need to be washed again.



## Dosage:

- 1.0 mL per liter of water.
- The dosage used varies according to the application purpose.
- **Dioxiplus** is highly soluble in water and easy to handle.

## Storage:

- Always seek technical guidance and carefully read the instructions on the label.
- Always keep in its original packaging and in a dry place, protected from the sun.
- After use, keep the package closed.
- Keep out of reach of children and animals.