## SCS CLEON CONCENTRATE BENEFITS



Safe and Effective Organic Sanitizing and Disinfecting Solutions

SCS Clean Can Provide Savings of Over 25% Compared to Chemical Sanitizers:

- Sanitizing Chemicals for Dump Tank, Flumes & Sanitizing Spray Bars
- **□** Industry Average Chemical Sanitizer Cost Per Bin is \$0.70 to \$1.20
- SCS Clean Cost Per Bin is \$0.48
- O Cost Savings with SCS Clean = \$0.22 \$0.82 per bin, a 25% to 65% Savings



## MAXIMUM ANTIMICROBIAL PROPERTIES

100% Electrolyzed Ionization

No Added Chemicals - Pure Clean Safe

No Dilution Prior to Use - Applied at Strength

>850mv ORP - Exceeds Food Safety Mandates

Made On-Site - Lower Cost with No Disintegration

Fast Kill Time - HOCl proven to kill in <12 sec

Pure Ionic Solution - Cleaner Wastewater Streams

Increased Effectiveness & Profitability

## SAFE TO YOUR OPERATION & MARGINS

Low Chemical Impact on Facilities

Improved Fruit Quality

Reduced Cleaning & Maintenance Times

Increased Production Line Up-Time

Reduced Chemical Costs and Inventory Costs

Reduced Water Consumption

Reduced Wastewater Treatment Costs

Proven ROI and Long Term Profitability

Produced On-Site with EPA Approved Program

NOP (National Organic Program) Compliant





## COMPLETE NON-TOXIC ORGANIC PROCESSING PLANT APPLICATION



- Hypochlorous Concentrate, a proven and safe Chlorine species as applied in the range of 40 200 ppm Spray Bar HOCl depending upon the application
- A pH range of 3.5 6.0, a pH range not typically conducive to microbial life
- An Oxidative Reduction Principle (ORP) in excess of 850mv, which is recognized as meeting food safety standards to eliminate bacterial, fungal, and viral pathogenic microorganisms
- **D** Using low levels of Salt and Electricity, electrochemistry creates Clean, Safe and Effective HOCl water
- O SCS Chlorine Generators Meet U.L. Approval and State and Federal Regulatory Compliance



2022 STORAGE CONTROL SYSTEMS, LTD. ALL RIGHTS RESERVED. CONTACT US FOR MORE INFORMATION.

