

Agricultural Use Fungicide* • Bactericide • Algaecide • Cleaner & Deodorizer



*Refers to nonpublic health pathogens

PRODUCT INFO

OMRI Status: Pending

Package Sizes: 47, 500, 2380, & 2840lbs

IRRIGATION

To clean slime and algae from drip system filters, tapes and emitters

GENERAL DISINFECTION

Effective against *Staphylococcus aureus* and *Salmonella enterica* on hard, non-porous surfaces

TREATMENT OF PROCESSING WATER

Treatment of fruit, vegetable, and other raw agricultural commodity process water systems

CROP TREATMENT

Control the growth of spoilage and decaycausing bacterial* and fungal* diseases on post-harvest fruits and vegetables or raw agricultural commodities

OIL, GAS AND SECONDARY OIL RECOVERY SYSTEMS

Treat water to control anaerobic sulfideforming bacteria and aerobic slimeforming bacteria.



Hydroxycide 1522 begins working immediately on contact with any plant surface for control and suppression of plant pathogens and disease.

LEARN MORE



SUSTAINABLE AND SAFE DECOMPOSITION



CONTROLS SLIME AND BACTERIA



EASY TO USE SINGLE FEED CHEMISTRY



CONTROL OF SULFIDES, ODOR, SLIME AND ALGAE IN WATER SYSTEMS



SANITIZES & DISINFECTS

Broad spectrum bactericide/fungicide on contact control for pathogens:

- In the soil
- In irrigation lines
- In irrigation waters
- On plant surfaces
- On produce surfaces
- In processing waters
- In produce storages
- On field and packing house equipment
- In primary or secondary oil and gas recovery systems

