

FRUIT & VEGETABLE SANITISER

TECHNICAL BULLETIN

Citran1 - Fruit & Vegetable Sanitiser is certified organic and is a powerful non corrosive sanitiser that is derived from natural ingredients.

Used for sanitising fruit & vegetables & hard surfaces.

Efficacy Citran 1

- Safe for food contact situations and is effective against a wide range of human pathogens including salmonela, E coli, listeria.
- Active components have been independently verified as suitable for application directly to fruit and vegetables.
- Does not poison the organism but acts by destroying the cellular membrane of micro-organisms (cell wall intrusion).

When used at recommended label rates, Citran 1 will kill 99.99% of germs to the ARTG standard test for commercial grade disinfection.*

Specifications

All natural certified organic input.

Active Components Octanoic acid, bioflavanoids

(bitter orange extract)

Water Quality

Suits a wide pH range: 5-8

Temperature up to 60 deg C Dilute with potable water

Rates

Fruit & Vegetable Sanitiser

Dip & Spray 2.5ml per litre (0.25% solution)

- 5 minute contact time; 5ml per litre (0.5% solution) - 1 minute contact time;

May foam in high pressure sprays.

Hard surfaces, equipment, machinery

Commercial Grade Sanitiser 20ml per litre (2% solution)

Commercial Grade Disinfection 50ml per litre (5% solution) (Floors, walls, benches)

Cool Room Fogging

Produce Present Empty 5ml per litre 20ml per litre

* Option C Method

Sanitiser Effectiveness on Produce 100 90 80 70 Reduction 60 50 40 30 20 10 Acetic Acid Citran 1 -PAA -PAA -Chlorine -- 4% 0.5% 40ppm 100ppm 100ppm

Effectiveness of Citran 1 against Fusarium Chlamydospores

Treatment	Contact Times *	No soil # colonies	With Soil # colonies
Control (water only)	0 5 minutes 30 minutes 24 hours	0 0 0	0 0 0
Control (water + Fusarium)	0 5 minutes 30 minutes 24 hours	659.3 684.6 597.2 347.3	791.6 787 785.7 782.4
Citran 1 (1 : 10 dilution)	0 5 minutes 30 minutes 24 hours	0.4 0 0 0	0 0 0
Farmcleanse (1:10 dilution)	0 5 minutes 30 minutes 24 hours	17.8 8.2 9.4 1.2	11.2 5.7 7 1.3

Note:

- Conducted by Dept of Agriculture & Fisheries (Qld DAF)
- Chlamydospores will survive for up to 30 years in soil and are considered the main long term infection source.
- "Due to the seriousness of the disease (Panama) to the banana industry, we would not recommend the use of a product unless undetectable levels (zero) were achieved in this bioassay." - Qld DAF

 * Time is the sampling time. The samples are incubated for $\overline{48}$ hours and then # colonies reported.

Test Results (1 minute dip in Citran 1 - 0.5% solution)

Tomatoes



Citran



Untreated



Citran



Untreated

24 days post treatment







Citran

Untreated

Citran Untreated

24 days post treatment

Testing for Monitoring Citran Concentrations

Equipment

17 days post treatment

Citran Kit includes:

Citran Test Reagent

250ml flask

100ml beaker

5ml syringe

1ml disposable eye dropper

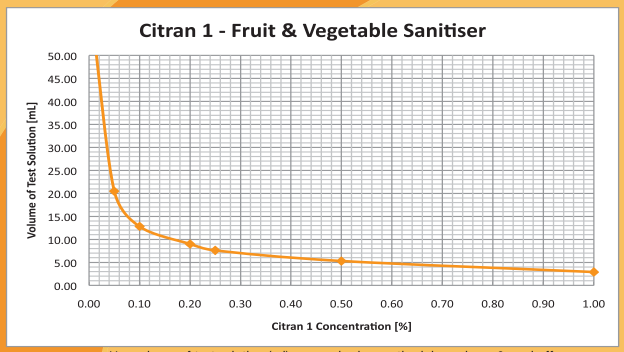
Pears

Filtered or deionised water required.

Method

- 1. Add 50 ml distilled water to flask.
- 2. Add 2 drops of Citran Test Reagent using the pipette and swirl to mix. Solution should be a light purple or pink colour. (Replace test reagent lid immediately after use.)
- 3. Fill beaker with Citran solution to be tested.
- 4. While gently swirling flask, add Citran solution from beaker with syringe until colour changes from purple/pink to clear. Add in lots of 1-2ml to ensure a fast reaction and distinct end point.
- 5. Record amount of Citran solution added.

Concentration of Citran 1 is determined using the graph below or spread sheets supplied with kit.



Distributed by:



Use volume of test solution (ml) assessed using methodology above & read off concentration's %. Adjust dip solution accordingly.



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