

PediCuRx® TriFusion

Footbath Additive

PediCuRx TriFusion is a footbath additive, designed and proven to enhance the existing footbath treatment solution while reducing use of heavy metals in the footbath.

Features and Benefits

- Patented Formula**

PediCuRx TriFusion contains the patented Tri-Plex formula which has been shown to be effective in reducing the prevalence and incidence of digital dermatitis.

- Footbath Additive**

PediCuRx TriFusion is designed to enhance the germicidal ability as an additive to copper sulfate, zinc sulfate or other common footbath treatments.

- Reduces Copper Sulfate Usage**

Reduces the amount of copper sulfate or other footbath chemicals needed by 50%. Research shows that TriFusion maximizes the efficacy of heavy metal products, while significantly reducing their use.

- Protocol Tested**

Proven effective in a unique split footbath trial to reduce foot wart lesions and reduce pain to cows.

- Easy to Use**

The liquid formula is easily added, manually, to a treatment footbath, or it can be dispensed automatically through the programmable PediCuRx foot care management system.

- 100% Customer Satisfaction**

All GEA Farm Technologies hygiene products have a 100% Customer Satisfaction Guarantee.





PediCuRx® TriFusion

Footbath Additive

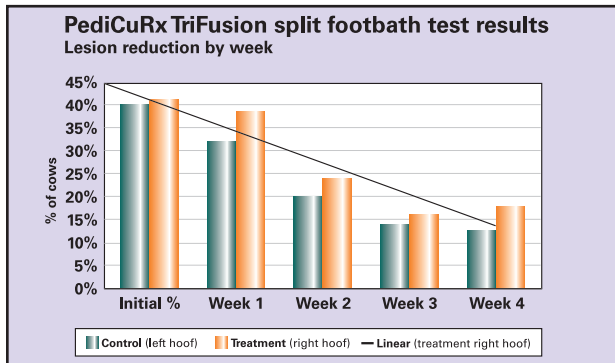
Directions for Use

For use in dairy farm footbath application only. Dilute 2 quarts (1.9 L) PediCuRx TriFusion per 50 gallons (189 L) of water and add to 12.5 lbs. (5.4 kg) of copper or zinc sulfate for optimum results. Solution should be changed after every 150 to 250 cows have walked through the footbath, depending on soil load conditions.

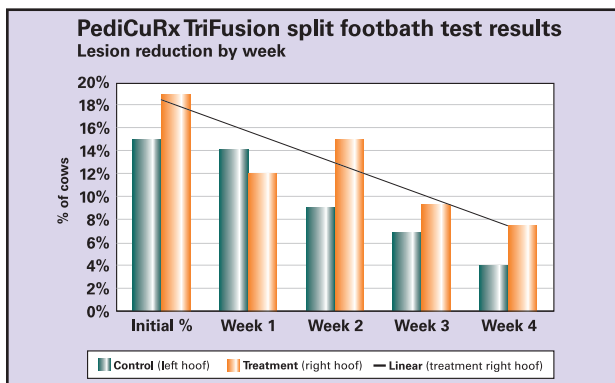
Research

In a unique research trial lasting over four weeks, two herds were tested with cows walking through a split footbath. One side was the "control" – a typical footbath solution containing 5% copper sulfate. The other side was the "treatment" – a 2.5% copper sulfate solution mixed with the required dosage of TriFusion.

Both sides produced a significant decrease in foot wart lesions, but the side with the PediCuRx TriFusion required only half the amount of copper sulfate.



Dairy #1 – Lesions reduced from greater than 40% to less than 20%.



Dairy #2 – Lesions reduced from greater than 18% to less than 8%.

Product Properties

Appearance:	Clear blue liquid
Odor:	Mild acid
pH:	1.0 (as is)
Specific Gravity at 77°F (25°C):	1.1 (water = 1)
Solubility:	Complete at recommended use dilutions

Ordering Information

U.S. SKU	Description
7751-0040-723	PediCuRx TriFusion - 15 gal. drum (56.7 liters)
7751-0040-725	PediCuRx TriFusion - 55 gal. drum (208 liters)

Canada SKU	Description
7751-0041-213	PediCuRx TriFusion - 15 gal. drum (56.7 liters)
7751-0041-215	PediCuRx TriFusion - 55 gal. drum (208 liters)

GEA Farm Technologies

GEA Farm Technologies, Inc.

1880 Country Farm Drive, Naperville, IL 60563
Toll Free: 1.877.WS.DAIRY or 1.877.973.2479
www.gea.com | www.gea-farmtechnologies.com

GEA Farm Technologies Canada, Inc.

4591 boulevard St-Joseph, Drummondville, QC J2A 0C6
Toll Free: 1.877.WS.DAIRY or 1.877.973.2479
www.gea.com | www.gea-farmtechnologies.com