





Your local contact

Latin America

Luis Mulet Agritech World

Tel: +44 (0) 7469 189 600 Email: Info@agritech.world

www.pezunas-sanas.com www.cascos-saudaveis.com

Healthy Hooves®

Solutions for Footbaths

Head Office

- Pre-Treatment Solutions Ltd 134 High Street Barwell Leicestershire LE9 8DR
- **%** +44 (0) 2475 090 133
- 🔀 sales@healthyhoovesuk.com
- mww.healthyhoovesuk.com







The National Association of Cattle Foot Trimmers

Healthy Hooves®

Solutions for Footbaths

The Footbath Solution for Dairy Cows



The overuse of Copper Sulphate and Formalin in Dairy footbaths is hazardous to human health and the environment.

Healthy Hooves® is manufactured in the UK as a safe acid solution that solubilises Copper and Zinc Sulphates. Additional additives assist in cleansing the hooves.

Healthy Hooves® contains a buffering system that provides a consistently effective footbath life throughout the processing of 400/500 cows. per 200 litre footbath.



Key Benefits of using Healthy Hooves®

- · Safer than Formalin
- Reduces Copper Sulphate usage by up to 80%
- · Lowers pH in the footbath
- · More Cow passes per footbath
- Fast acting, long-lasting and easy to use

Healthy Hooves®

Solutions for Footbaths

4 Litre of Healthy Hooves®



= 400/500 Cow Passes*

for a 200 litre footbath

Simply Follow These Instructions

For the first 3 weeks footbath twice a day, five days per week:

4 Litre (2%) of Healthy Hooves® Plus

4 Kg (2%) of Copper Sulphate

On-going use footbath twice a day, three days a per week:

4 Litre (2%) of Healthy Hooves®

4 Kg (2%) of Copper Sulphate

"Reduce the cost of hoof care"

For optimum results footbath am/pm 3 times a week. *Data on File



Copper' solubility at pH6 is 24%

Copper* solubility at

pH2 is 85%

pH2 is achieved when Healthy Hooves® is added to water at 2%

Save money, use less Copper Sulphate*.

Kinder to the environment.

Reduce the **COST** of hoof care and **INCREASE** milk yield!

 Zinc Sulphate - Using Healthy Hooves[®] will provide the same benefits of increased solubility where Zinc Sulphate is used.