

Hoof Care Management Programme

Individual Treatment of Lame Cows

The average cost of lameness in a 100 cow dairy herd in the UK is £4000.

INDIVIDUAL APPLICATION - Before start | Average herd 20% lame cows



Figure 2. Graphical visualisation of the individual Intra Hoof-fit application lameness reduction in time when applied on a 100 cow herd with 20 lame animals

In a 100 cow dairy herd, typically 20% of the cows will be lame. If Hoof-fit Gel is applied to these 20 cows using a bandage, by day 3, 12 will be healed. If Hoof-fit Gel or Repiderma Spray is applied to the 8 remaining lame cows then by day 7 a further 5 cows will be healed leaving a total of 3 lamecows. If these cows are treated for the third time with Hoof-fit Gel or Repiderma spray then by day 10 one more cow will be healed leaving 2 persistent lame cows which represents 5% of the herd.

TREAT LAME COWS FIRST WITH EITHER HOOF-FIT GEL OR REPIDERMA SPRAY



- The only UK licensed Gel to cure Digital Dermatitis
- Contains Chelated Copper & Zinc
- Strong adhesion



- Proven Antibiotic Free Hoof and Skin spray
- Contains micronised Chelated Copper & Zinc



Distributed by Agrihealth

www.agrihealth.co.uk





Hoof Care Management Programme

Continuous Weekly Herd Treatment

For continuous prevention control of lameness use either Hoof-Fit Spray or Hoof-fit bath solution once per week.



Intra Hoof-fit SPRAY

- RTU spray
- Clean product is applied to each hoof
- Strong adhesion
- Long contact time
- Free of acids, antibiotics and formalin
- Contains Chelated Copper & Zinc
- 10Lt will treat 1000 hooves







- Scientifically proven
- The only effective bath product
- Contains Chelated Copper & Zinc
- Strong adhesion
- Safe for the farmer and cow
- Safe for the environment
- use at 5%
- 8Lt in 160Lt water will treat 250 cows







Distributed by Agrihealth

www.agrihealth.co.uk

