

HOOF HEALTH PLAN



PROVEN TREATMENT PLAN		
WEEK 1	M	Evaluate & treat lame cows*
	T	AM and PM Hoof-Fit Bath/Spray/Flex
	W	AM Repeat Hoof-Gel on previous cases*
	T	No Treatment
	F	No Treatment
	S	No Treatment
	S	AM Repeat Hoof-Gel on previous cases*
WEEK 2	M	No Treatment
	T	AM and PM Hoof-Fit Bath/Spray/Flex
	W	No Treatment
	T	No Treatment
	F	No Treatment
	S	No Treatment
	S	No Treatment
WEEK 3	M	No Treatment
	T	AM and PM Hoof-Fit Bath/Spray/Flex
	W	No Treatment
	T	No Treatment
	F	No Treatment
	S	No Treatment
	S	No Treatment
WEEK 4	M	No Treatment
	T	AM and PM Hoof-Fit Bath/Spray/Flex
	W	No Treatment
	T	No Treatment
	F	No Treatment
	S	No Treatment
	S	No Treatment



HOOF-FIT
BATH & SPRAY



HOOF-FIT
FLEX, GEL & REPIDERMA SPRAY

* Treat any active lesion with Hoof-Fit Gel or Repiderma Spray
(Apply on assessment & day 3 & day 7 = 92% reduction in D/D after 3 treatments)

Most common hoof diseases



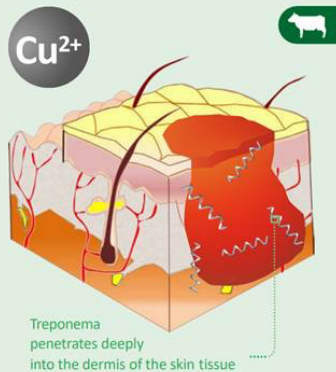
Cured by Intra Hoof-fit	Cured by Intra Hoof-fit	Cured by Intra Hoof-fit	Cured by Intra Hoof-fit	Partly cured by Intra Hoof-fit	Feed Problem
Digital Dermatitis Mortellaro	Interdigital Dermatitis (foot rot)	Tyloma (foul)	White line disease	Sole ulcer	Laminitis

Copper to eliminate pathogens

The wound is infected with **Treponema bacteria**

Copper

- Bactericidal
- Stimulates the formation of new blood vessels, which is an important aspect in the wound healing process

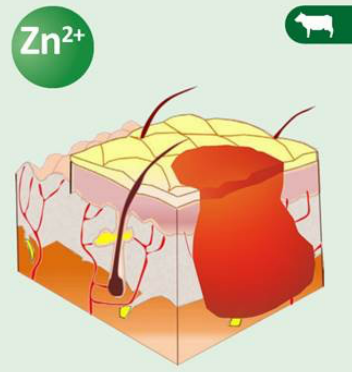


Zinc to promote wound healing

Hoof diseases like Digital Dermatitis start with a wound

Zinc

- Accelerates growth and movement of epidermal cells that cover the top layer of the skin
- Stimulates the growth of dermal skin cells and collagen synthesis



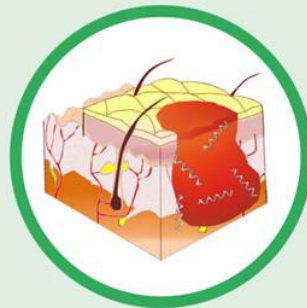
Chelated minerals for optimal absorption



Zn²⁺

Cu²⁺

Inorganic ions:
cannot pass
organic
skin tissue



Zn²⁺

Cu²⁺

Chelated coat give
minerals organic
properties: easy
to absorb by skin
tissue

Intra Hoof-fit target



Globally 20-25% Digital Dermatitis



Less than 5% Digital Dermatitis

