

Hoof Trimming Report

Extension Team: Dairy Team Tool Version: 2
Author: Ernest Hovingh Last Updated:

Contact Email: eph1@psu.edu

Website:

Description:

What function or benefit does this tool provide? This graphical hoof trimming report is for use on the dairy farm

User Instructions:

Provide step by step instructions and expected/example results. Include instructions for each tab in the tool.

Simple fillable form that allows for hoof problems to be documented based on Cow ID. Diagnosis codes provided

References:

Give proper acknowledgement here to those that provided assistance, or list expert references used to develop theories and formulas.

Acknowledgement of Risk:

This tool is provided for general informational purposes only and The Pennsylvania State University shall have no liability whatsoever for the use of or reliance on this tool.

Hoof Trimming Report

Farm:	arm: Trimmer:										Date:									
3 4 0 4 3 7					\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Digital Dermatitis (D)						sole digita	(W) al de	nage (H rmatitis aw (C)		White line separation (S) Heel erosion (E) Interdigital fibroma/Corn (K) Laminitis (L)				
Cow ID	Lame?	Lame Leg (Claw	Zone	Diagnostic code(s)		Wrap	Comments		Cow ID	Lame?	Leg		Claw	Zone	Diagnostic code(s)	Block	Wrap	Comments
		LF	RF	Medial						1			LF	RF	Medial					
		LR	RR	Lateral									LR	RR	Lateral					
		LF	RF	Medial]			LF	RF	Medial					
		LR	RR	Lateral									LR	RR	Lateral					
		LF	RF	Medial						1			LF	RF	Medial					
		LR	RR	Lateral									LR	RR	Lateral					
		LF	RF	Medial]			LF	RF	Medial					
		LR	RR	Lateral									LR	RR	Lateral					
		LF	RF	Medial]			LF	RF	Medial					
		LR	RR	Lateral									LR	RR	Lateral					
		LF	RF	Medial]			LF	RF	Medial					
		LR	RR	Lateral									LR	RR	Lateral					
		LF	RF	Medial]			LF	RF	Medial					
		LR	RR	Lateral									LR	RR	Lateral					
		LF	RF	Medial]			LF	RF	Medial					
		LR	RR	Lateral									LR	RR	Lateral					
		LF	RF	Medial						1			LF	RF	Medial					
		LR	RR	Lateral									LR	RR	Lateral					
		LF	RF	Medial						1			LF	RF	Medial					
		LR	RR	Lateral									LR	RR	Lateral					