How to get reliable data about the claw health on cattle

Johannes Frandsen, Product Portfolio Manager, SEGES Digital

June 20th 2019







How to get reliable data about the claw health on cattle

- What is the question?
 - How do we avoid decrease in milk production because of not perfect claw health?
- The answer is Result:
 - To optimize We get registrations from more
 - · Breeding fthan 50% of the claw trimmers
 - ^{Focus on r}On more than 60% of the animals
 - To achieve that we need data on Claw health
 - And the most obvious will be to ask the ones close to the claws – the Claw Trimmer
 - So we (the Nordic countries) created a tool for input of registrations that are transferred to the respective national databases





	Previous animal		45 12839300 > Nex		nimal	
Update needed	Foot rot	Sole ulcer Mild	Sole ulcer Severe	Heel horn eros Mild	sion	
Why:	Heel horn erosion Severe	Dermatitis	Sole haemorrhage Severe	Sole haemorrh Mild	nage	
 Only Windows application 	Hock lesion Mild	Hock lesion Severe	Ulcer of toe Interdigit. Fit		oma	
 Technical depth has group big Result: 			/er grown claw	Scissor clav		
platforms					Type comment	
Can be used on ev In production all 4 countries Norrbygård Guy					Trim next animal	
• Tested in real environduring 2019			(internet)	Animal list		
	^{ff line} Hopefully even more (and better) data			Reports		
			2	Reload data		
SEGES				Notes	FØØ N X X	
	Delete herd		Se Se	end to database		

Thank you 😊





