

Go into an existing herd to make other reports



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	Översikt besätningar Jönsson , 12345 <u>Redigera</u>	Öve 10 Data Kalibrering Sc	enario Priser Rap		Nuläge: SHI_1536 Skapad av: Annette.Jonsson@v Datum: 2018-01-1 Besättningsfil:	38 'xa.se 8 10:21:03				
		Nuläge	Scenarie							
	Simulation : 🥪 Si	Running a Health Economic	Analysis (HEA)	entarer		_	•			
9.	Click on OK	(depending on your agreement with HDS b.v.) in add a specific herd. Click on "Cancel" in case you don't w Send to e-mail:: Annette.Jonsson@vxa.se	ition to the license for simula ish to proceed.	et	Simulerade resultat Nyckel	tal				
	Disease		1	ō						
	Reproduction and Culling		21	or 2						
	Milk yield	35 - Number of calves in the initial herd	69 100	60 Number						
	-Control and Settings	36 - Number of heifers in the initial herd	(2) 100	60 Number						
	-Repro	37 - Number of first parity cows in the initial herd	(?) 80	36 Number						
	-Feeding	38 - Number of second parity cows in the initial herd	(?) 50	30 Number						
	-Yield	39 - Number of third parity cows in the initial herd	() 90	54 Number						
	-Youngstock	40 Proportion in lactation stage 100 - 200 days in initial herd	0,3	0,28 proportion						
	-Milk fever		A							
	-Dystocia Retained placente	41 Proportion in lactation stage 200-300 days in initial herd.	0,2	0,24 between 0 and 1						
	-Metritis	42 Proportion in lactation stage >300 days in initial herd	0,2	0,18 proportion between 0 and 1						
	-Displaced abomesum									
	Ketosis							(

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