

Make another analysis, but with a different breed, production system or nyckeltal



Välkommen til SimHerd. Frågor och feedback: je@simherd.com

C O modelsimberd.com/user/Enterprises.aspx SimHerd Språk Besättninger Besättninger Onig information Onig information Besättninger Onig information Onig information Besättninger Besättninger	🗋 Simherd	×						9	_	Ð	>	<
Sincherd språk Swedish * Du ar inloggad som: Annotico.Jonsson@voc.ab Oversikt besättninge Exstitutinger Synkconisers Undervisning NTM Oferginformation Besättning för att känga somsion Reder	\leftrightarrow \rightarrow C ()	model.simherd.com/user/Er	terprises.aspx				Q	о- С	r 🏠	W		•
Sestimation Undervisining NTM Image: Sestimation of the sestimation of		SimHerd		Språk Swedish ▼	Du är inloggad som: Annette.Jonsson@vxa.se	Översikt besätningar	[Log out]					*
Synkronisera Undervisining NTM Jönson Ovig informaton Bessting 10: 12:425 Grindenna Besstinging 10: 10: 10: 12: 12: Torin denna Besstinging Torina Redera Marking For att skapa scenario Redera 		Besättningar										
Jonson Ovrig information Bestitning ID 12345 Sensatir redigered 2018-01-18 10 21:22 For in denna beskittning for att skape scenarion Radera		Synkronisera	Undervisning NTM									
Ovrig information Besättning ID 12345 Senast redgered 2018-01-18 10:21:22 För in denna besättning för att skapa scenarion Radera		Jönsson					×					
För in denna besättning för att skapa scenarion Radera		Övrig information Besättning ID 12345 Senast redigerad 2018-01-18	10:21:22									
		För in denna besättning för	att skapa scenarion Radera									
6. Click on "För in denna"			6. Click on "För	r in denna"								
												-



Simherd	×		0	_	٦	×
← → C ① mo	del.simherd.com/user/Calibrate.aspx	asisid=15368&initCount=12	Q	See 2		
	Sinnera	Sprak Swedisit V Du ar intoggad som: Annette.Jonsson@vxa.se Oversikt besatningar [Log out]				
	Översikt besätningar Jönsson , 12345 <u>Redigera</u>	Oversikt Image: SHL_15368 Scenario Priser Rapport				
	Simulation : 🔶 Status 8. Click on "Data"	Nulage Scenarie Run NTM Run SenseTime Run Køt ?	•			Ţ
	Youngstock	SN Input parameter Genomsnittligt Input Enhet Simulerade Nyckeltal värde Input Enhet resultat Nyckeltal				
	Disease	33 Number of replicates iii 2,333 0 til 5				
	Reproduction and Culling	34 Initial herd present (0 = yes, 1=limited, 2=no=non-Danish users) (2) 0, 1 or 2				
	Milk yield	35 - Number of calves in the initial herd (2) 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 6 80 36 Number				
	-Feeding	38 - Number of second parity cows in the initial herd 60 50 30 Number				
	-Yield	39 - Number of third parity cows in the initial herd 60 90 54 Number				
	-Youngstock -Milk fever	40 Proportion in lactation stage 100 - 200 days in initial herd (a) (b) (c) (c				
	-Dystocia	41 Proportion in lactation stage 200-300 days in initial herd. (2) 0,2 proportion between 0 and 1				
	-Retained placenta -Metritis	42 Proportion in lactation stage >300 days in initial herd (2) 0,18 proportion between 0 and 1				
	-Displaced abomesum					
	-Ketosis			I	5	

 \mathbf{T}





 O modelsimherd.com/user/Calibrate.aspx?basid=1548 Simherd Siminerd Simherd	Simherd	×								0	_	Ē	J
Simbled Sprik Swedin T Due inlegged somit Anextic-Jones conjury and the the stating ar Car gent Uncertified testing ar Uncerties ar Uncerties ar <t< th=""><th>\rightarrow C (i) mo</th><th>del.simherd.com/user/Calibrate.aspx?basisid=</th><th>=15368</th><th colspan="6">58</th><th>Q</th><th>. 🖙 🕁</th><th></th><th></th></t<>	\rightarrow C (i) mo	del.simherd.com/user/Calibrate.aspx?basisid=	=15368	58						Q	. 🖙 🕁		
		SimHerd	Språk Swedish ▼ Du	är inlogg	ad som: Annet	te.Jonsson	@vxa.se Öve	ersikt besätni	ingar [Log o	ut]			
Image: Note:		Översikt besätningar Jönsson , 12345 <u>Redigera</u>	Övers 01 10 Data Kalibrering Scent	sikt	riser Rappo			Nuläge: 3 Skapad av Annette.Jo Datum: 2 Besättning	SHI_15368 v: nsson@vxa.se 2018-01-18 10:21:03 g sfil:				
A. Then click on one of three 3 buttons and you will get new reports The NTM report will not be made pecifically with organic prices. This is hone, to prevent dramatic differences between SimHerd's results and NAV estimates for organic farms, so SimHerd		Simulation :	Run NTM Run SenseTime	e Ru	n Køt 🢡		Kommentarer_		ĥ				
ind you will get new reports the NTM report will not be made pecifically with organic prices. This is lone, to prevent dramatic differences petween SimHerd's results and NAV esuits. NAV doesn't calculate NTM ration stage 200-300 days in initial herd actation stage 200-300 days in initial herd </th <th>2. Then c</th> <th>lick on one of three 3 but</th> <th>tons</th> <th></th> <th>Genomsnittligt värde</th> <th>Input</th> <th>Enhet</th> <th>Simulerade resultat</th> <th>Nyckeltal</th> <th></th> <th></th> <th></th> <th></th>	2. Then c	lick on one of three 3 but	tons		Genomsnittligt värde	Input	Enhet	Simulerade resultat	Nyckeltal				
The NTM report will not be made pecifically with organic prices. This is lone, to prevent dramatic differences between SimHerd's results and NAV esults. NAV doesn't calculate NTM ralues for organic farms, so SimHerd			plicates	0	1	2,333	0 til 5						
he NTM report will not be made pecifically with organic prices. This is one, to prevent dramatic differences etween SimHerd's results and NAV esults. NAV doesn't calculate NTM alues for organic farms, so SimHerd	nd you w	ill get new reports	esent (0 = yes, 1=limited, 2=no=non-Danish use	ers) 🔞	1	2	0, 1 or 2						
he NTM report will not be made becifically with organic prices. This is one, to prevent dramatic differences etween SimHerd's results and NAV esults. NAV doesn't calculate NTM alues for organic farms, so SimHerd			alves in the initial herd	(?)	100	60	Number						
The NTW report will not be made becifically with organic prices. This is one, to prevent dramatic differences etween SimHerd's results and NAV esults. NAV doesn't calculate NTM alues for organic farms, so SimHerd		onort will not be mode	eifers in the initial herd	(?)	100	60	Number						
becifically with organic prices. This is cone, to prevent dramatic differences etween SimHerd's results and NAV esults. NAV doesn't calculate NTM actation stage 200-300 days in initial herd alues for organic farms, so SimHerd	ie iv i ivi r	eport will not be made	rst parity cows in the initial herd	0	80	36	Number						
bird parity cows in the initial herd into parity cows i	pecifically	with organic prices. This	is econd parity cows in the initial herd	0	50	30	Number						
actation stage 100 - 200 days in initial herd etween SimHerd's results and NAV esults. NAV doesn't calculate NTM alues for organic farms, so SimHerd	ne to n	revent dramatic differenc	hird parity cows in the initial herd	(?)	90	54	Number						
etween SimHerd's results and NAV esults. NAV doesn't calculate NTM alues for organic farms, so SimHerd			es lactation stage 100 - 200 days in initial herd	0	0,3	0,28	between 0 and 1						
esults. NAV doesn't calculate NTM alues for organic farms, so SimHerd	etween S	imHerd's results and NAV	lactation stage 200-300 days in initial herd.	•	0,2	0,24	proportion between 0 and 1						
alues for organic farms, so SimHerd	esults. NA	V doesn't calculate NTM	lactation stage >300 days in initial herd	0	0,2	0,18	proportion between 0 and 1						
vill wat de thet either	alues for a	organic farms, so SimHer	4										
											[8	

nerd	×					0		ð	
C 🛈 mod	del.simherd.com/user/Calibrate.aspx?ba	asisid=15368				Q	. 🔄 🕁		
	SimHerd	Språk Swedish ▼ D	u är inloggad som: An	nette.Jonsson@vxa.se Öve	rsikt besätningar [Lo	og out]			
	Översikt besätningar Jönsson , 12345 <u>Redigera</u>	Öve	ersikt		Nuläge: SHI_15368 Skapad av: Annette.Jonsson@vxa.se Datum: 2018-01-18 10:2 [,] Besättningsfil:	21:03			
		Nuläge	Scenarie						
		Running a Health Economic	Analysis (HEA)	entarer					
13	B. Click on OK	a specific herd. Click on "Cancel" in case you don't w Send to e-mail:: Annette.Jonsson@vxa.se	ish to proceed.	et e	Simulerade resultat Nyckeltal				
	Disease			δ					
	Reproduction and Culling		31	or 2					
	Milk yield	35 - Number of calves in the initial herd	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	60 50	30 Number					
	-Yield	39 - Number of third parity cows in the initial herd	(2) 90	54 Number					
	-Youngstock -Milk fever	40 Proportion in lactation stage 100 - 200 days in initial herd	() 0,3	0,28 proportion between 0 and 1					
	-Dystocia	41 Proportion in lactation stage 200-300 days in initial herd.	0,2	0,24 proportion between 0 and 1					
	-Retained placenta -Metritis	42 Proportion in lactation stage >300 days in initial herd	0,2	0,18 proportion between 0 and 1					
	-Displaced abomesum								
	-Ketosis							9	

¢

