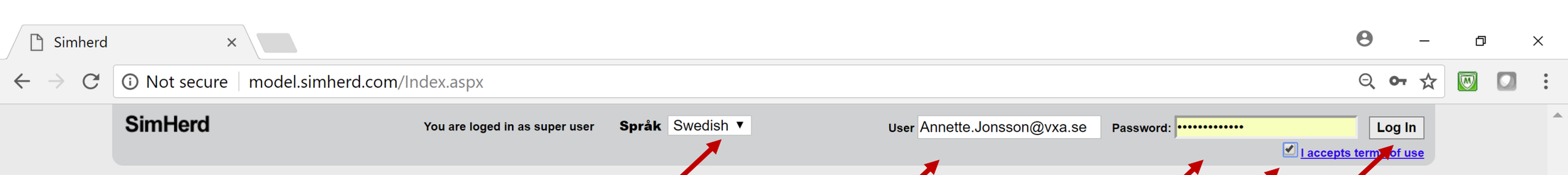


Go into an **existing herd to make other reports**



1.

2.

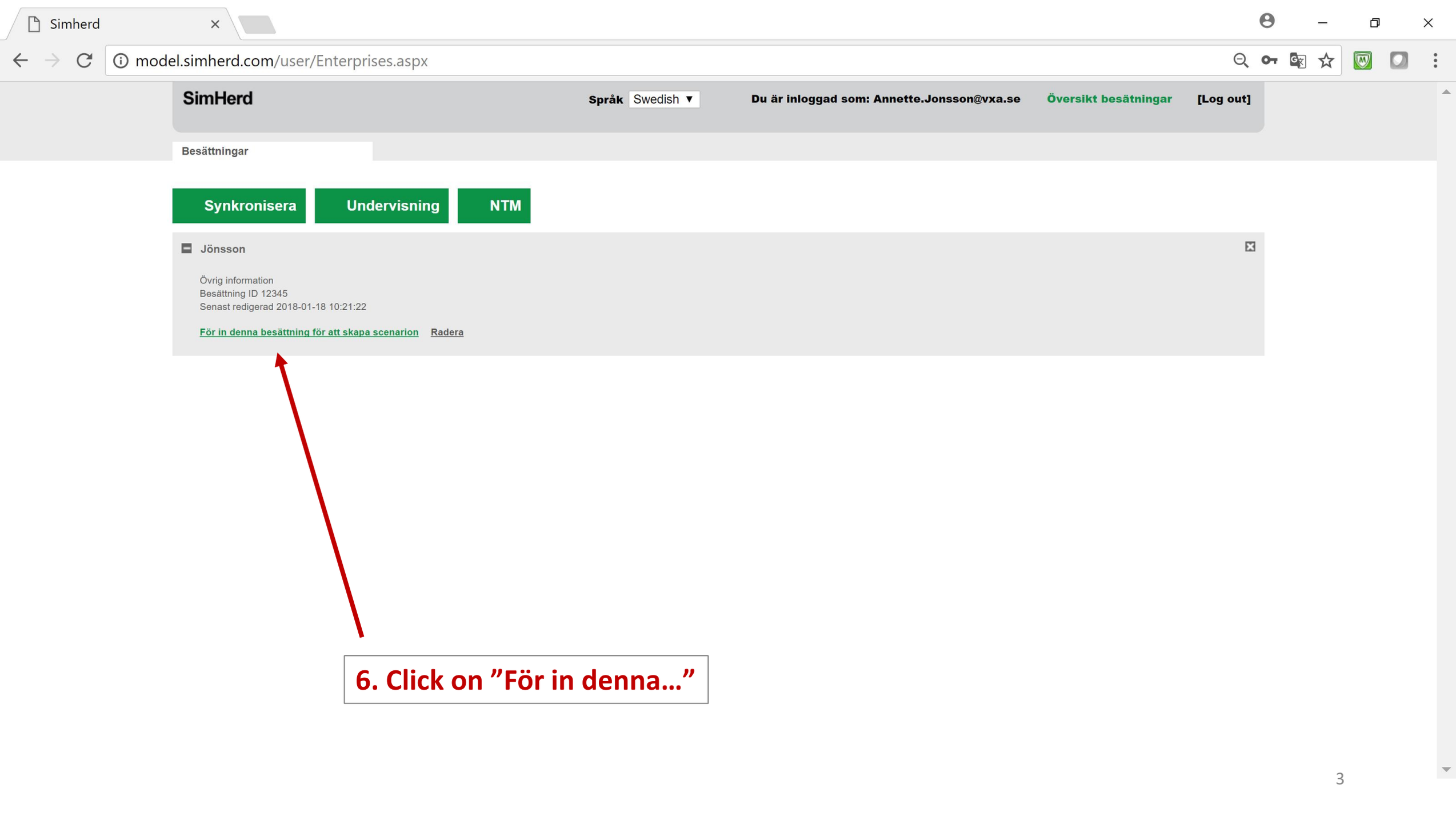
3.

4.

5.

1. Choose language
2. Enter Username (your e-mail address)
3. And password (simherd)
4. Put a tick mark in the box
5. Click on "Log in"

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



Besättningar

Synkronisera

Undervisning

NTM

Jönsson

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..."

Simherd

model.simherd.com/user/WebEnterprise.aspx?epid=11624

SimHerd

Språk Swedish

Du är inloggad som: Annette.Jonsson@vxa.se

Översikt besätningar [Log out]

Översikt besätningar  
Jönsson  
12345  
[Redigera](#)

Översikt

Data Kalibrering Scenario Priser Rapport

Nuläge Scenarie

Nuläge:  
Skapad av:  
Datum:  
Besättningsfil:

Skapa Nuläge

Nuläge

SH\_15368  
2018-01-18 10:21:03

Skapad av: Annette.Jonsson@vxa.se  
Övrig information:  
Besättningsfil:

Kalibrering Skapa nytt scenario

[Download Köt analysen](#)

Scenario

Scenario ID: SHI\_102540  
Skapad av: Annette.Jonsson@vxa.se  
Datum: 2018-01-18 10:21:21  
Kommentarer: beef70xx50

Scenario

Scenario ID: SHI\_102539  
Skapad av: Annette.Jonsson@vxa.se  
Datum: 2018-01-18 10:21:19  
Kommentarer: beef60xx50

Scenario Priser Rapport

Scenario Priser Rapport

**7. Click on "Kalibrering"**  
Notice. The analyses you have performed and that were send to you by mail, are also here as a pdf. Only the most recent pdf is here; it gets overwritten when you make a new one.

## Översikt besättningar

Jönsson  
12345[Redigera](#)

## Översikt

Nuläge: SHI\_15368  
Skapad av:  
Annette.Jonsson@vxa.se  
Datum: 2018-01-18 10:21:03

Besättningsfil:

Simulation : status

Run

NTM

Run SenseTime

Run Kött

[Kommentarer](#)

## 8. Click on the other two buttons

As you see, you can also click on "Run Kött" again. The button appeared again, since the analysis is finished; you received the e-mail with pdf. But by clicking on Run Kött again, you will just repeat performing the same analysis.



		Genomsnittligt värde	Input	Enhet	Simulerade resultat	Nyckeltal
icates		1	<input type="text" value="2,333"/>	0 til 5		
sent (0 = yes, 1=limited, 2=no=non-Danish users)		1	<input type="text" value="2"/>	0, 1 or 2		
lves in the initial herd		100	<input type="text" value="60"/>	Number		
ifers in the initial herd		100	<input type="text" value="60"/>	Number		
st parity cows in the initial herd		80	<input type="text" value="36"/>	Number		
cond parity cows in the initial herd		50	<input type="text" value="30"/>	Number		
39 - Number of third parity cows in the initial herd		90	<input type="text" value="54"/>	Number		
40 Proportion in lactation stage 100 - 200 days in initial herd		0,3	<input type="text" value="0,28"/>	proportion between 0 and 1		
41 Proportion in lactation stage 200-300 days in initial herd.		0,2	<input type="text" value="0,24"/>	proportion between 0 and 1		
42 Proportion in lactation stage >300 days in initial herd		0,2	<input type="text" value="0,18"/>	proportion between 0 and 1		

- Youngstock
- Milk fever
- Dystocia
- Retained placenta
- Metritis
- Displaced abomasum
- Ketosis

Översikt besättningar

Jönsson  
12345

[Redigera](#)

**Översikt**

Data Kalibrering Scenario Priser Rapport

Nuläge Scenarie

Nuläge: SHI\_15368  
Skapad av:  
Annette.Jonsson@vxa.se  
Datum: 2018-01-18 10:21:03  
Besättningsfil:

Simulation : status

Simulation status

**9. Click on OK**

**Running a Health Economic Analysis (HEA)**

Running this HEA is an add-on module to the SimHerd software. This module has a price (depending on your agreement with HDS b.v.) in addition to the license for simulating scenarios in a specific herd. Click on "Cancel" in case you don't wish to proceed.

Send to e-mail::

**Disease**

**Reproduction and Culling**

**Milk yield**

-Control and Settings

-Repro

-Feeding

-Yield

-Youngstock

-Milk fever

-Dystocia

-Retained placenta

-Metritis

-Displaced abomasum

-Ketosis

					Simulerade resultat	Nyckeltal
35	- Number of calves in the initial herd		100	<input type="text" value="60"/>	Number	
36	- Number of heifers in the initial herd		100	<input type="text" value="60"/>	Number	
37	- Number of first parity cows in the initial herd		80	<input type="text" value="36"/>	Number	
38	- Number of second parity cows in the initial herd		50	<input type="text" value="30"/>	Number	
39	- Number of third parity cows in the initial herd		90	<input type="text" value="54"/>	Number	
40	Proportion in lactation stage 100 - 200 days in initial herd		0,3	<input type="text" value="0,28"/>	proportion between 0 and 1	
41	Proportion in lactation stage 200-300 days in initial herd.		0,2	<input type="text" value="0,24"/>	proportion between 0 and 1	
42	Proportion in lactation stage >300 days in initial herd		0,2	<input type="text" value="0,18"/>	proportion between 0 and 1	

## Översikt besätningar

Jönsson  
12345[Redigera](#)

## Översikt

01  
10

Data

Kalibrering



Scenario



Priser



Rapport

Nuläge

Scenarie

Nuläge: SHI\_15368  
Skapad av:  
Annette.Jonsson@vxa.se  
Datum: 2018-01-18 10:21:03

Besättningsfil:

Simulation :   
status

Run

Run SenseTime

Run Kött

[Kommentarer](#)

## 10. You can now do three things

a) Create the other report

b) Start with a new herd

c) Log out

meter		Genomsnittligt värde	Input	Enhet	Simulerade resultat	Nyckeltal
ding, first parity cows		42	<input type="text" value="32"/>	days after calving	130	Number of Calvings
ding, other cows		42	<input type="text" value="32"/>	days after calving	37	Replacement Rate
rvation rate		38	<input type="text" value="39"/>	probability	400	Calving Interval
n rate		49	<input type="text" value="48"/>	probability		
ion period		11	<input type="text" value="12"/>	number of cycles	24	Number of cullings due to failure to conceive
ing		7,5	<input type="text" value="11,8"/>	base risk	21	Number of other cullings incl. mortality
24	Limit for buying heifers.		180	<input type="text" value="110"/>	number	Number of bought heifers
25	Strategy for heifer sale		0	<input type="text" value="0"/>	0,1 or 2	Number of sold heifers