



www.myhivelog.org

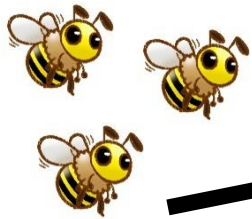
Training booklet

Flemming Vejsnæs & Ole Kilpinen

Fictional apiary

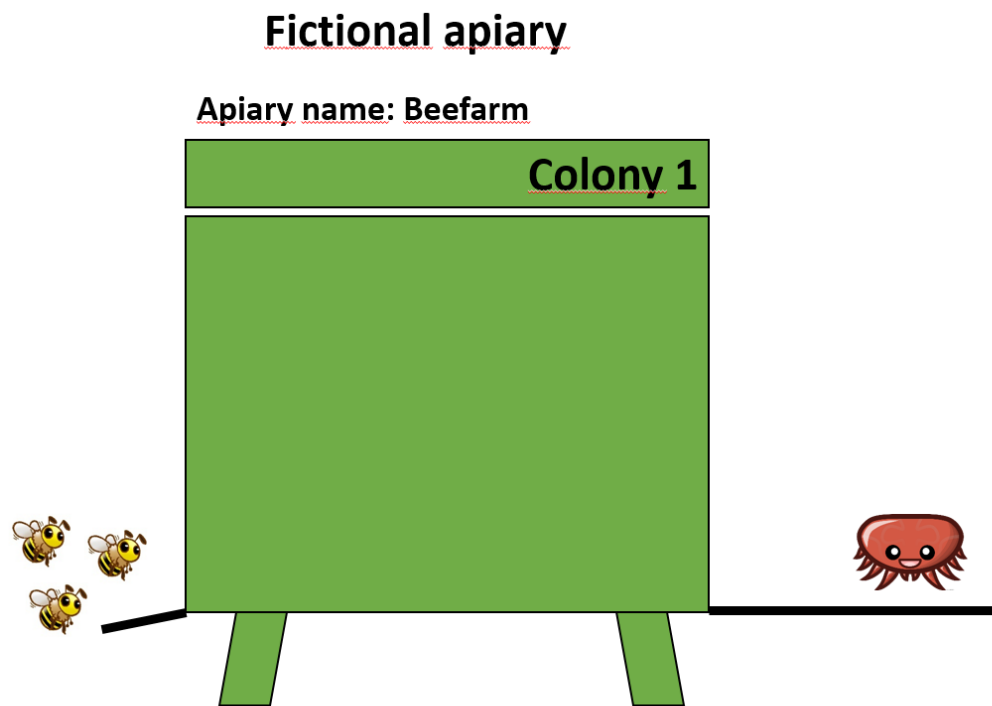
Apiary name: Beefarm

Colony 1



Task 1

1. Sign up
2. Create the apiary:
Beefarm
3. Create all the
colonies of the
Beefarm.
4. Beefarm.
See next pages



Tilføj Stade

Navn

Bigård

Farvemærke

Status

Bifamilie er en småfamilie

Beskrivelse

Ny dronning

Dronning initialer

Dronning farve

0/5 1/6 2/7 3/8 4/9 ---

Dronning stamtræ

Apiary name: Beefarm

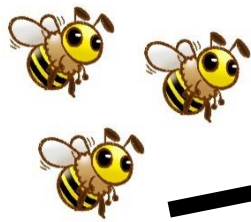
Colony 1

Queens pedigree: SS033xPS275 mated
on the island Alrod

Queen born in 2015

Queens initiales: Like for Flemming
Vejsnæs it is FV002. Invent your own
initiales

Queen seen



Apiary name: Beefarm

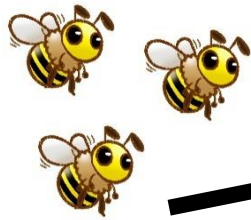
Colony 2

Queens pedigree: FV001xPS275 mated
on Alrod

Queen born in 2015

Queens initials: Like for Flemming
Vejsnæs it is FV002

Eggs seen



Apiary name: Beefarm

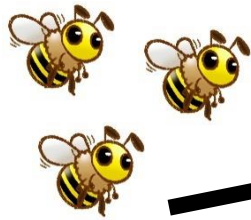
Colony 3

Queens pedigree: KL999xPS275 mated
on Glaenoe

Queen born in 2015

Queens initiales

Egg seen



Apiary name: Beefarm

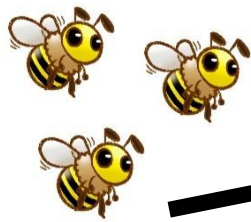
Colony 4

Queens pedigree: KL999 free mated

Queen born in 2016

Queens initales

Queen seen



Apiary name: Beefarm

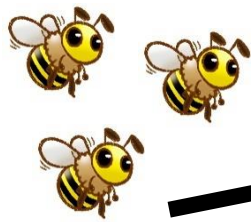
Colony 5

Queens pedigree: Your choice

Unmarked

Queens initials

Queen seen



Apiary name: Beefarm

Colony 6

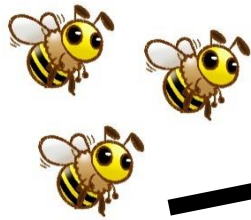
Queens pedigree: JG044 free mated

Quens color= Red

Queens initales

Queen seen

Broodnest checked



Apiary name: Beefarm

Colony 7

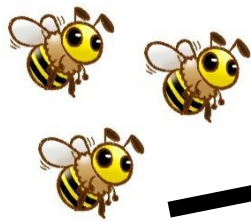
Queens pedigree: IN475XIN274

Queen born in 2015

Queens initales

Queen seen

Broodnest checked



Apiary name: Beefarm

Colony 8

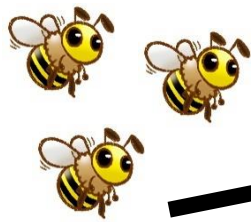
Queens pedigree: BW001 X NB400

Queen born in 2014

Queens initales

Queen seen

Broodnest checked



Apiary name: Beefarm

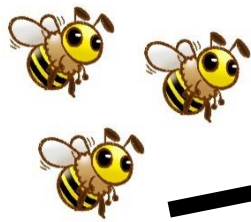
Colony 9

Queens pedigree: TT470 X KB471

Queen born in 2017

Queens initales

Larvea seen



Update you Datos del usuario



Hivelog

Mis datos

Apiarios

Colmenas

Registros

Notas

Estadísticos

Cuenta
flemming@vejsnaes.dk

Datos del usuario

Cerrar sesión

Acerca de

Configuración

Ayuda

Acerca de



Cancelar Guardar

Editar cuenta

Cuenta

Nombre de usuario
flemming@vejsnaes.dk

Dirección de correo electrónico
flemming@vejsnaes.dk

Cambiar contraseña

Lenguaje Español ▾

Apicultor

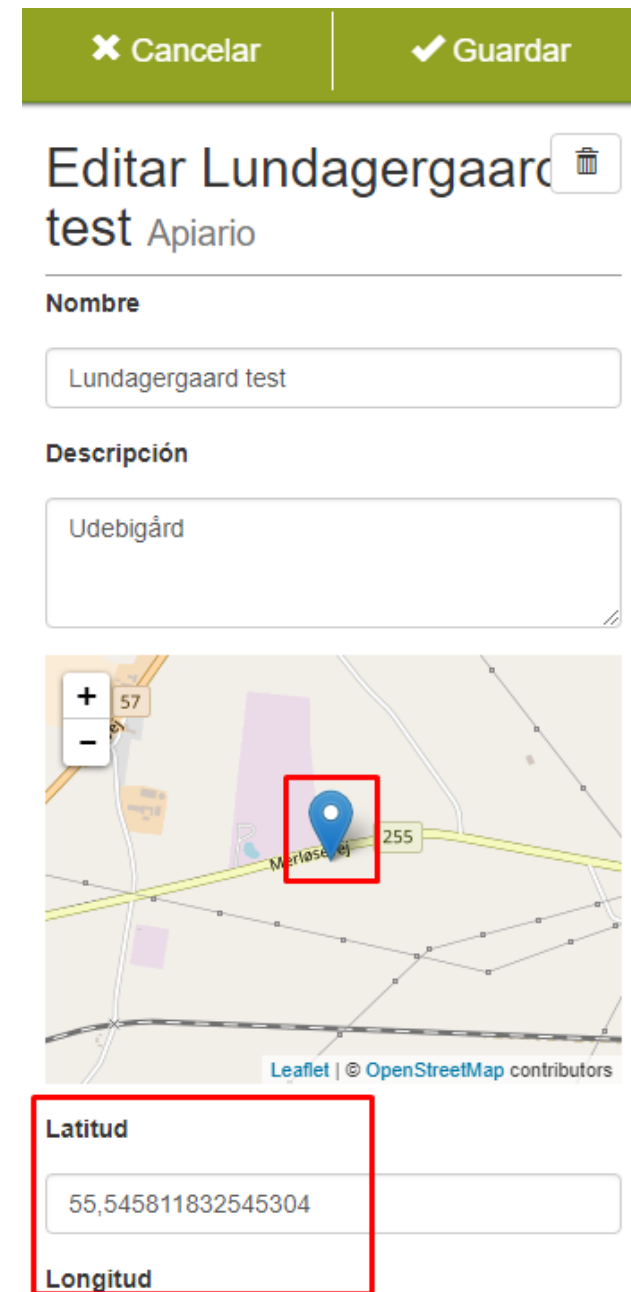
Nombre
Flemming

Apellido
Vejsnæs

Empresa
Danmarks Biavlerforening

Task 3

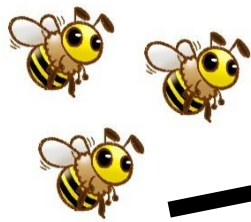
Move your apiary via the map. Look up your gps koodinates.



Apiary name: Beefarm

Colony 1

1. 10 frames added
2. Strength 12 frames
3. Chalkbrood seen



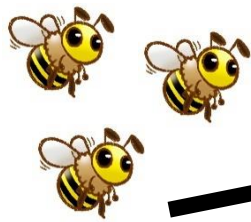
Task 4

1. Make an apiarie check.
Register what you see in the RaApi program.

Apiary name: Beefarm

Colony 2

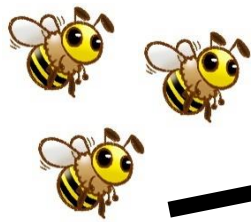
1. Zero frames added
2. Strength 6 frames
3. Chalkbrood



Apiary name: Beefarm

Colony 3

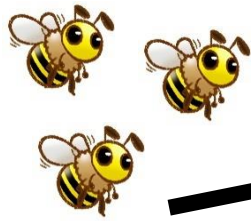
1. 5 frames added
2. Strength 20 frames
3. Sack brood



Apiary name: Beefarm

Colony 4

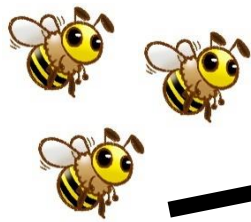
1. 10 frames added
2. Strength 12 frames
3. Chalkbrood and sacbrood



Apiary name: Beefarm

Colony 5

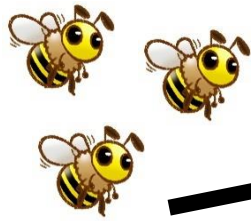
1. 10 frames added
2. Strength 12 frames
3. Write in the "ToDo" a comment



Apiary name: Beefarm

Colony 6

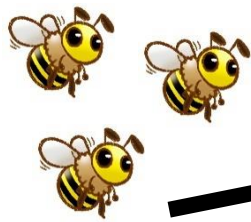
1. 4 frames added
2. Strength 20 frames
3. American foulbrood seen
4. Write a comment in the disease comment field.



Apiary name: Beefarm

Colony 7

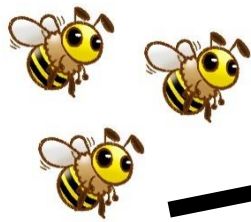
1. 4 frames added
2. Strength 20 frames
3. Deform wing virus seen
4. Write a comment



Apiary name: Beefarm

Colony 8

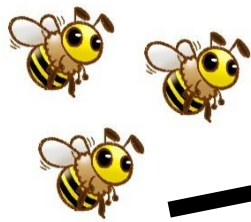
1. 10 frames added
2. Strength 30 frames
3. Write a note on that this colony looks very good and is a potential breeding colony
4. Write in the "ToDo" that the colony soon needs an additional super.



Apiary name: Beefarm

Colony 9

1. Zero frames added.
2. Strength 12 frames.
3. Brood nest checked. Queen seen.
4. "ToDo" comment. Queen need to get changed with a now one, since queens seems to be injured.



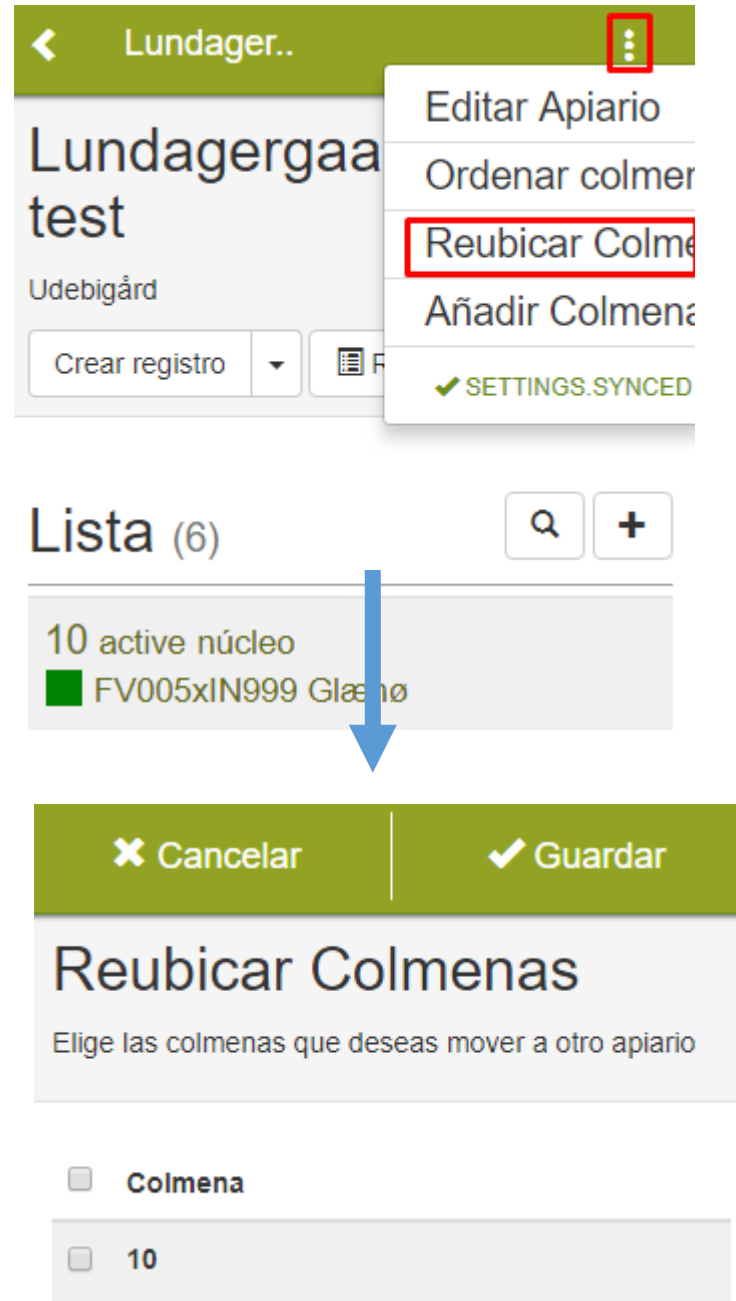
Taks 5

1. You feed all your colonies with 14 of candy, except colony 4. Make a log for all colonies.

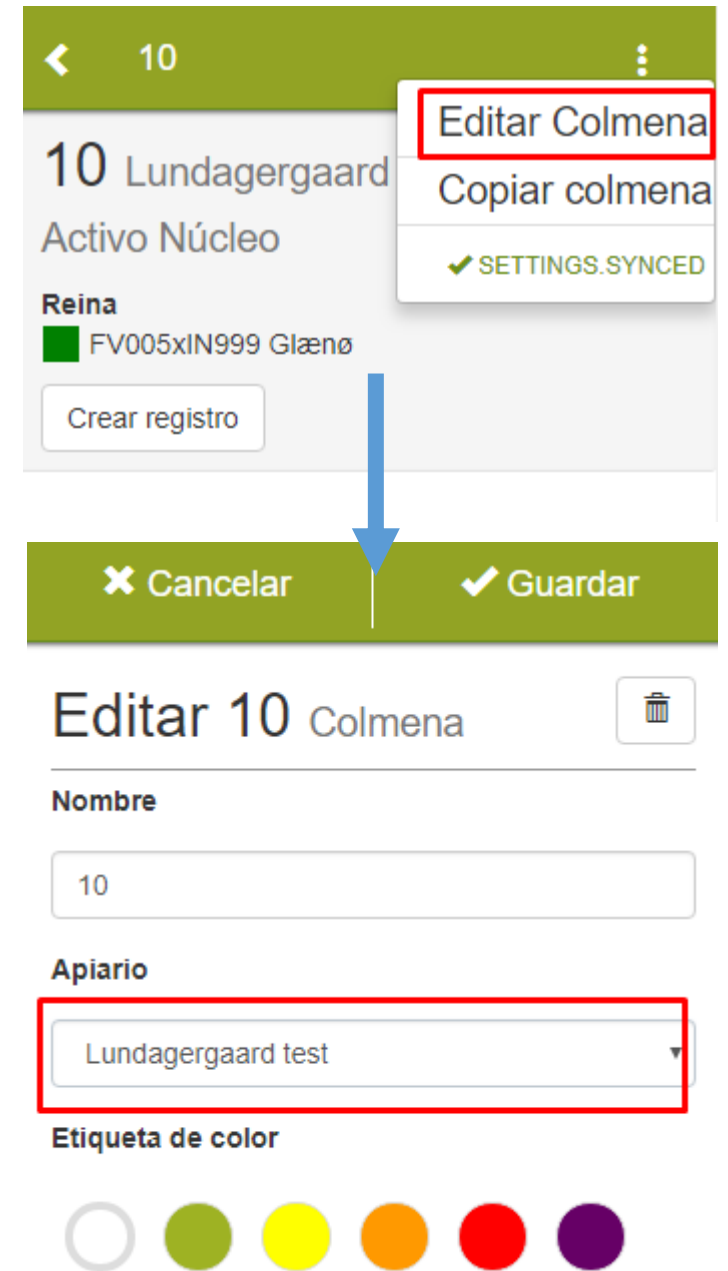
The screenshot shows a mobile application interface for 'Lundagergaard test'. At the top, there is a green header with a back arrow and the text 'Lundager..'. Below the header, the title 'Lundagergaard test' is displayed. Underneath, it says 'Udebigård'. There are two buttons: 'Crear registro' and 'Resumen'. A red box highlights a dropdown arrow next to 'Crear registro', which has opened a menu with the option 'Para todas las colmenas'. Below this, there is a section titled 'Lista (6)' with search and add icons. The list contains six entries, each with a number, the text 'active núcleo', a colored square, and a label: '10 active núcleo' with a green square and 'FV005xIN999 Glæno'; '11 active núcleo' with a green square and 'FV005xIN999 Glæno'; '12 active núcleo' with a green square and 'FV005xIN999 Glæno'; '13 active núcleo' with a green square and 'FV005xIN999 Glæno'; '14 active núcleo' with a red square and 'New queend'; and '15 active núcleo' with a green square and 'FV005xIN999 Glæno'.

Task 6

1. Establish 2 new apiaries.
Apiary: Mosen with the colonies: 20, 21, 22
Apiary: Langbro with the colonies: 31, 31, 3
2. Move colonies away from Apiary Beefarm to Apiary Mosen. Make more movements.

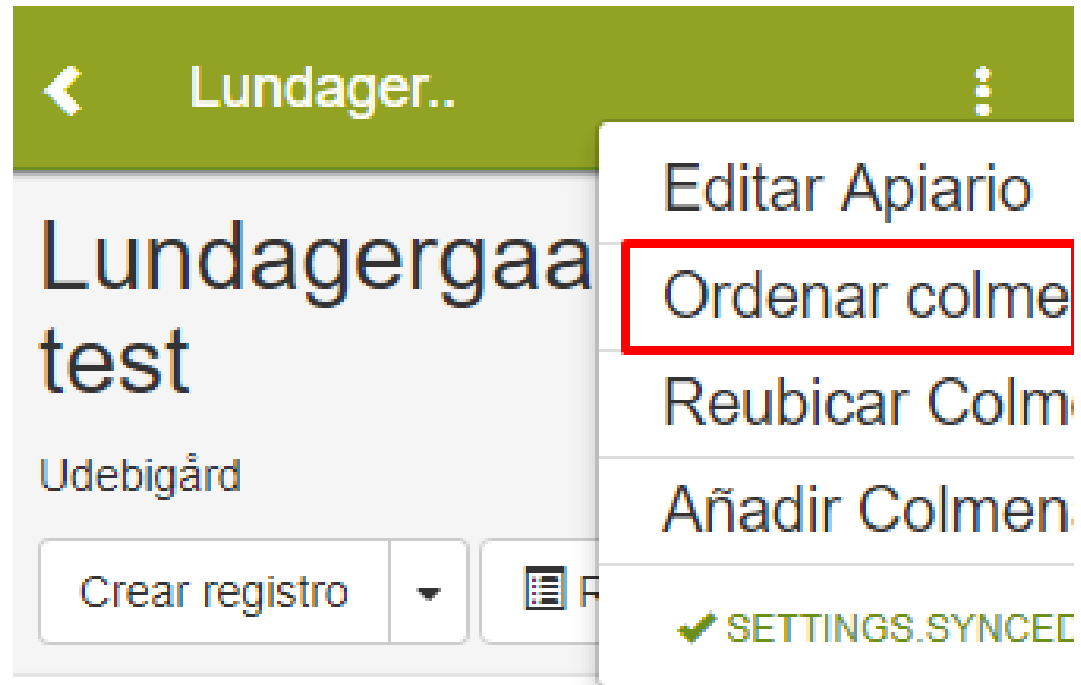


Or for
single
colonies



Tarsk 7

Order your colonies within the Apiary Beefarm.



Lista (6)

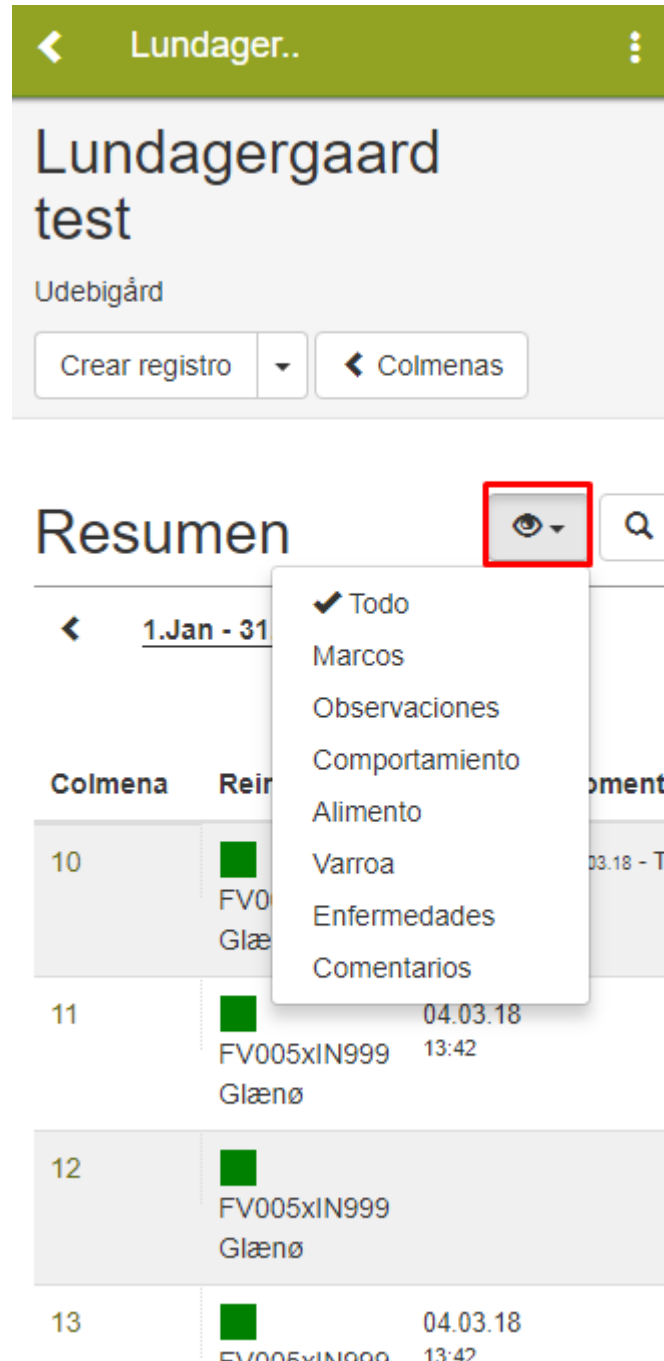


10 active núcleo
■ FV005xIN999 Glæno

11 active núcleo
■ FV005xIN999 Glæno

Tarsk 8

1. Find your overview of your apiary and explain how to print out.
2. Explain how to export your data to a CSV file and excel spreadsheet.



Lundagergaard test

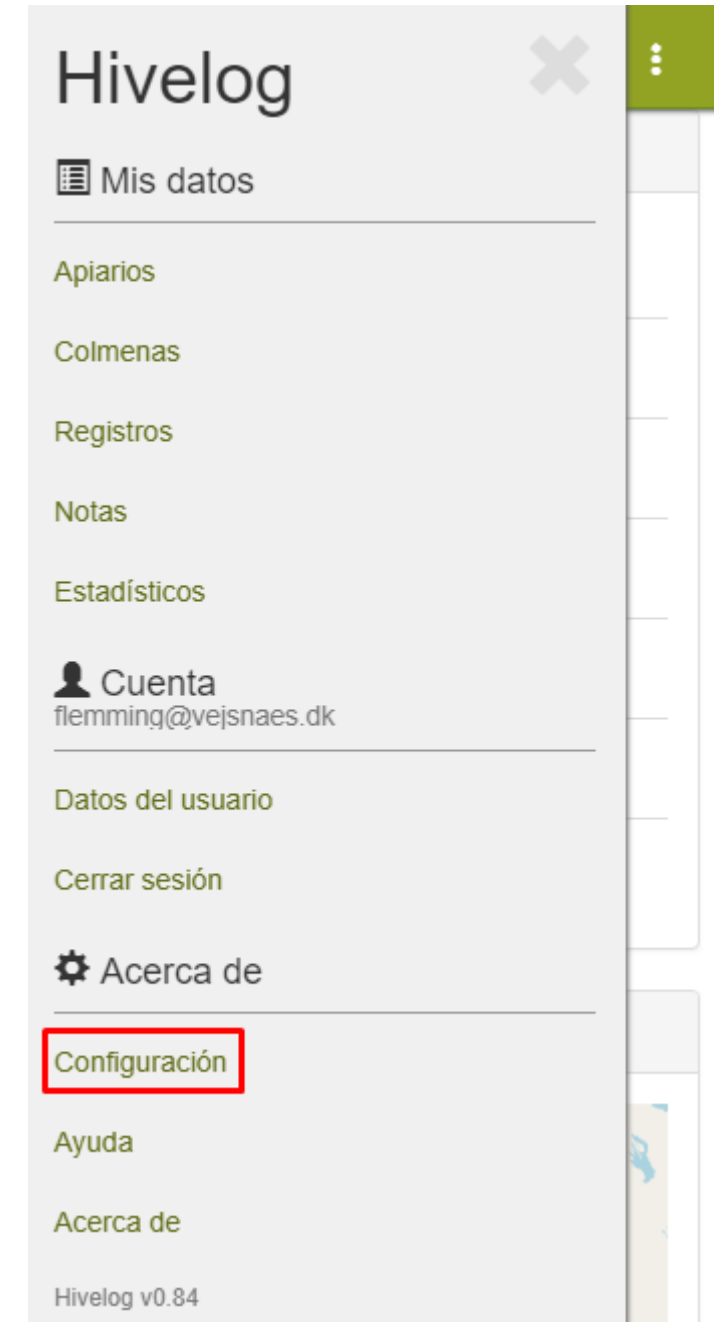
Udebigård

Crear registro Colmenas

Resumen

1.Jan - 31

Colmena	Rein	Comenta
10	FV05xIN999 Glænø	03.18 - Te
11	FV005xIN999 Glænø	04.03.18 13:42
12	FV005xIN999 Glænø	
13	FV005xIN999 Glænø	04.03.18 13:42



Hivelog

Mis datos

Apiarios

Colmenas

Registros

Notas

Estadísticos

Cuenta
flemming@vejsnaes.dk

Datos del usuario

Cerrar sesión

Acerca de

Configuración

Ayuda

Acerca de

Hivelog v0.84

Opgave 9

Configurar forma del registro
your varroa treatment.

Could be:

Dronebrood removal

Formic acid

Oxalic acid

Note that we have empty fields
you can use if your treatment
is not on the list.



Task 10

1. You are counting mites in your colonies. Natural mite count. You also make a powder sugar counting. Enter some fiktiv countings.
2. After finishing this, you treat all you colonies in the Beefarm apiary with oxalic acid, except colony no. 1

Lundager.. 10 Guardar

Ácido Fórmico
 Ácido Oxálico - Chorreo

Chequeos

Piso sanitario limpio
 Muestra de abejas para prueba jabonosa

Aún sin muestras

Muestras

Método
Caída de varroa

Caída de varroa Ausencia de ácaros - +

+ Añadir check

Anterior Siguiete

Lundager.. 10 Guardar

Control ▾
Marcos ▾
Comportamiento ▾
Estado de salud ▾
Varroa ▲

Aún sin tratamientos

Tratamiento

Remoción de la cría
 Ácido Fórmico
 Ácido Oxálico - Chorreo

Chequeos

Piso sanitario limpio

Anterior Siguiete

Notes:

Noter:

Noter:



Danmarks Biavlerforening
Fulbyvej 15 - 4180 Sorø
Tlf.: 57 86 54 70
E-mail: dansk@biavl.dk
www.biavl.dk