

Apiary Book for iOS User Manual

Contents

Apiary	5
List of apiaries	5
Add an apiary	7
Hives.....	10
List of Hives.....	10
Add a hive	12
Hive Queen.....	15
List of Queens	15
Add a Queen	17
Hive Inspections.....	19
List of Hive Inspections.....	19
Add a Hive Inspections.....	21
Hive Components	26
List of Hive Components.....	26
Add a Hive Components.....	28
Hive ToDo list.....	31
List of ToDo list.....	31
Add a ToDo	33
Hive Notes	35
List of Notes	35
Add a Note	37
Hive Feedings.....	39
List of Feedings.....	39
Add a Feeding.....	41
Hive Treatments.....	43
List of Treatments.....	43
Add a Treatment.....	45
Hive Varroa mites	47
List of Varroa mites.....	47
Add a Varroa Mites.....	49
Hive Hive weight	51
List of Hive weight	51
Add a Hive Weight.....	53
Hive Harvests.....	55
List of Harvests.....	55

Add a Harvest.....	57
Hive Timeline	59
List of Timeline	59
Hive Reminder	61
Add a Reminder	61
Hive Duplicate.....	63
Duplicate your Hive	63
Hive Print	65
Print your Hive.....	65
Bee Families Report.....	67
List of Bee Families	67
Add a Bee Families	69
ToDo List	72
List of ToDo list.....	72
Add a ToDo	74
Colonies Movements.....	76
List of Colonies movements.....	76
Add a Colony movement	78
Harvests.....	81
List of harvests	81
Add a harvest	83
Treatments.....	85
List of Treatments.....	85
Add a Treatment.....	87
Varroa Mites	89
List of Varroa Mites.....	89
Add a Varroa Mites.....	91
Veterinary Checks.....	93
List of Veterinary Checks.....	93
Add a Veterinary Check.....	95
Notes	97
List of Notes	97
Add a Note	99
Feedings.....	101
List of Feedings	101
Add a Feeding.....	103

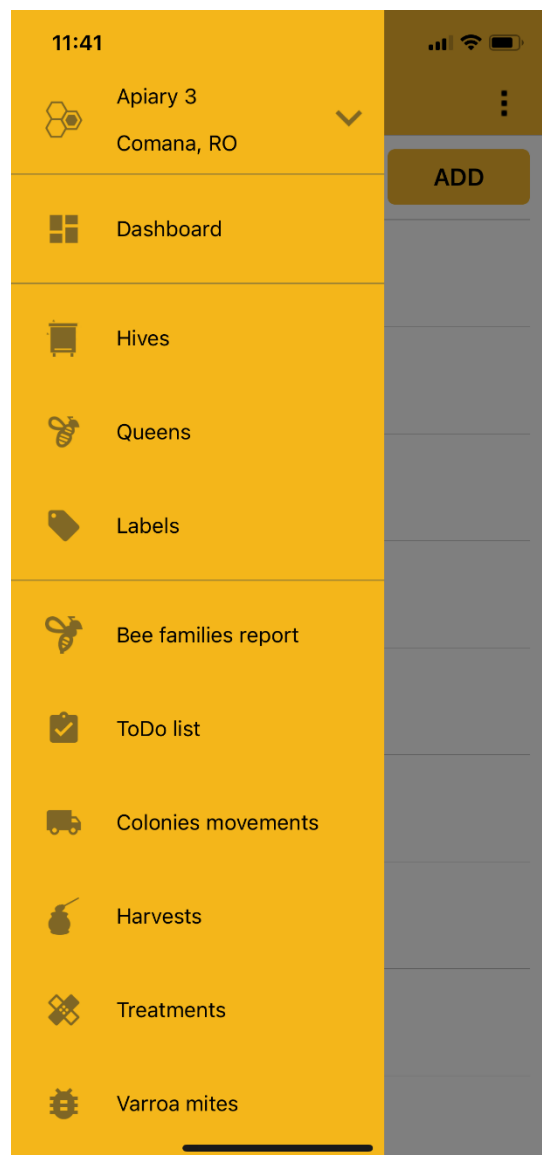
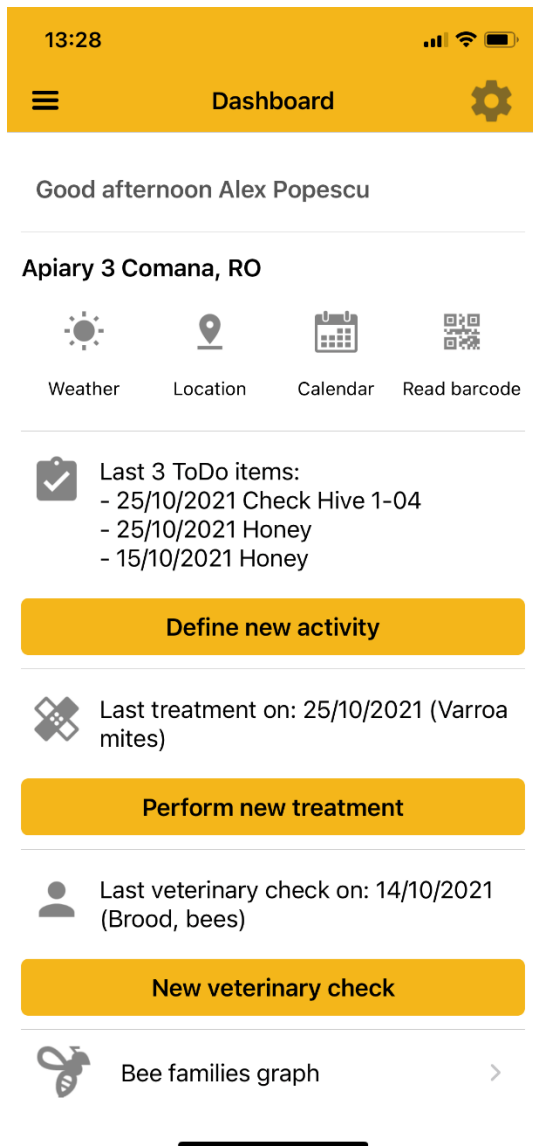
Inventory	105
List of Inventory	105
Add an Inventory	107
Hive Weight	109
List of Hive Weight.....	109
Add a Weight for a Hive.....	111
Financial	113
List of Financial	113
Add Financial.....	115
Timeline	117
List of Timeline	117
Rediscover.....	119
List of Rediscover.....	119
Assistant	121
List of Assistant	121
Events.....	123
List of Events.....	123
Add an Event.....	125
Floral Calendar	127
List of Floral Calendar	127
Add Floral Calendar.....	129
Location	132
Check of Location.....	132
Weather	134
List of Weather	134

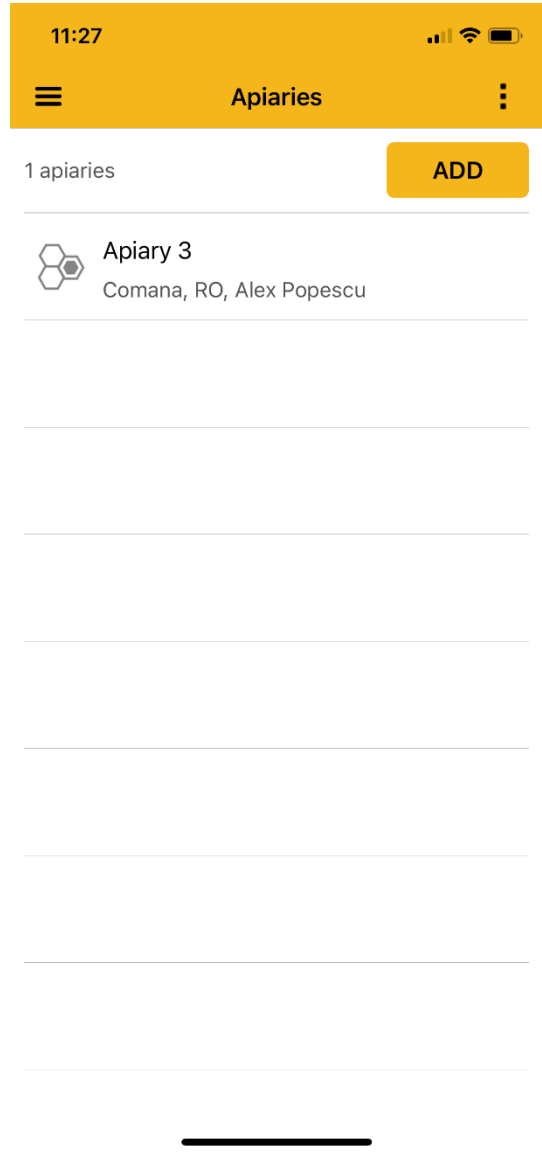
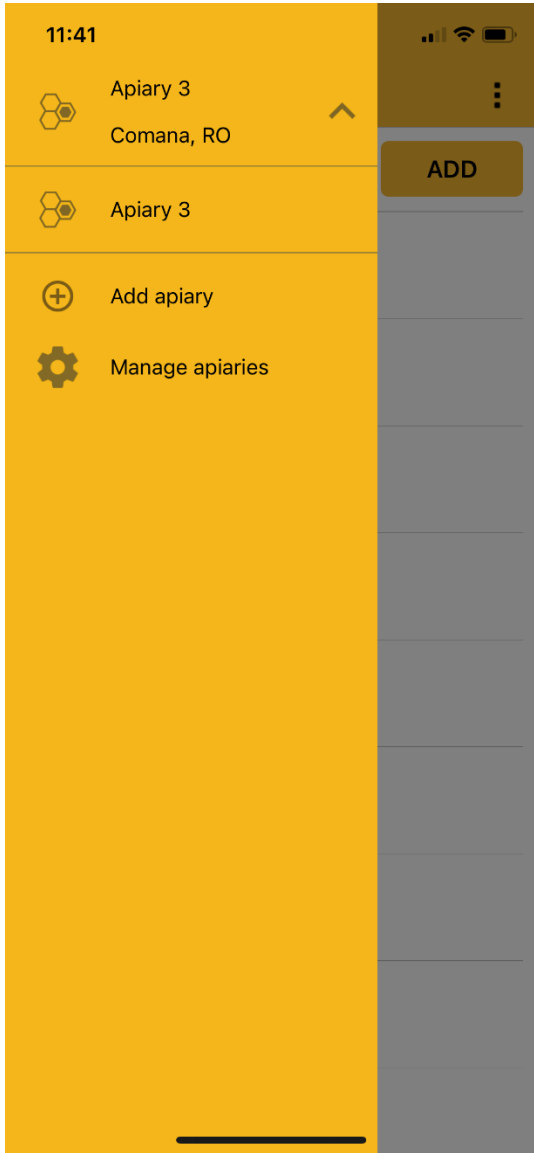
Apiary

List of apiaries

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click ☰
3. In top left, click ▼
4. In the left pane, click **Manage apiaries**



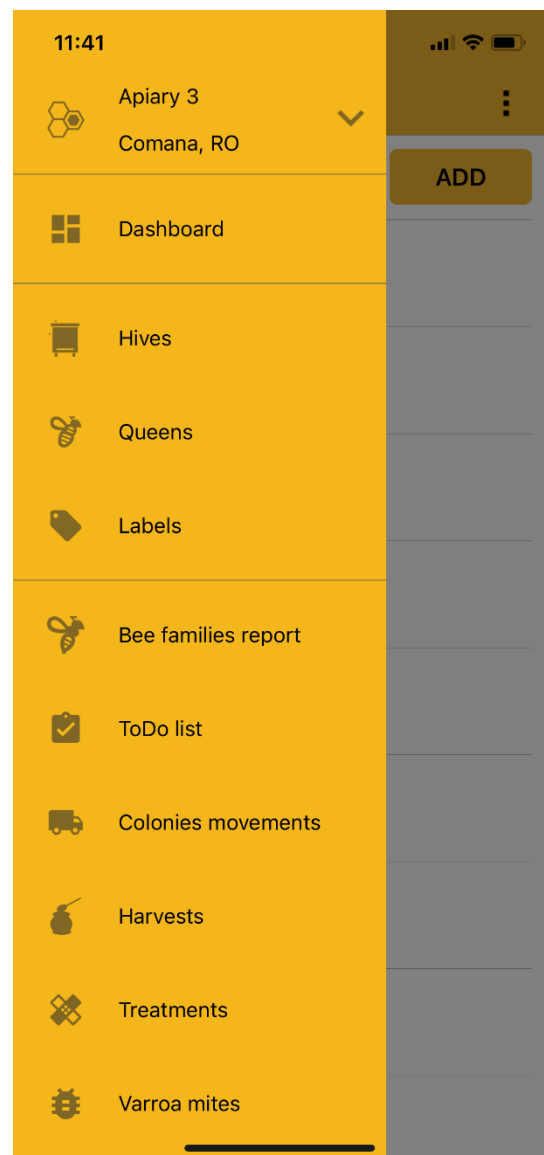
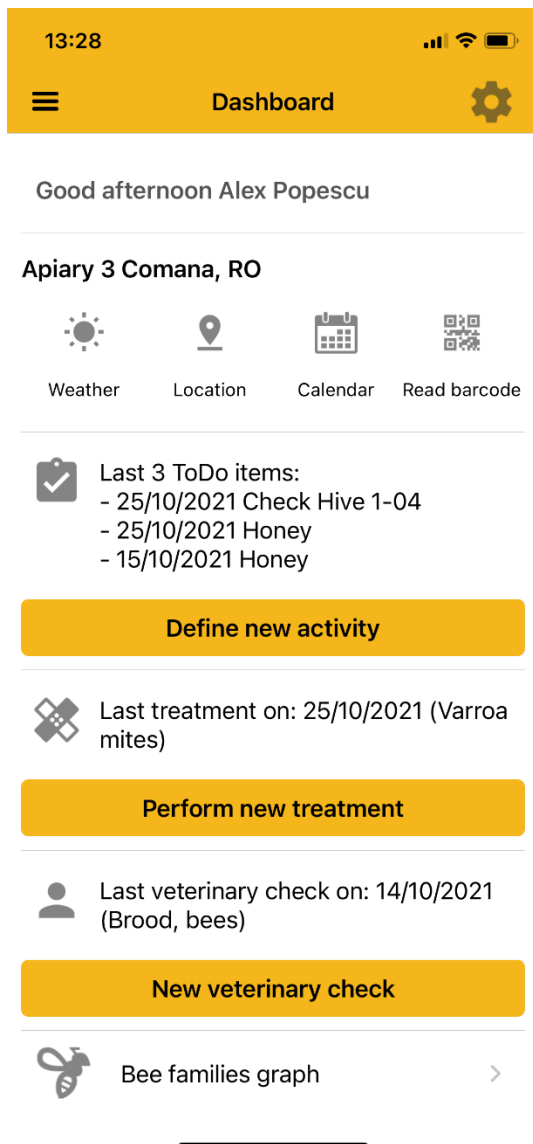


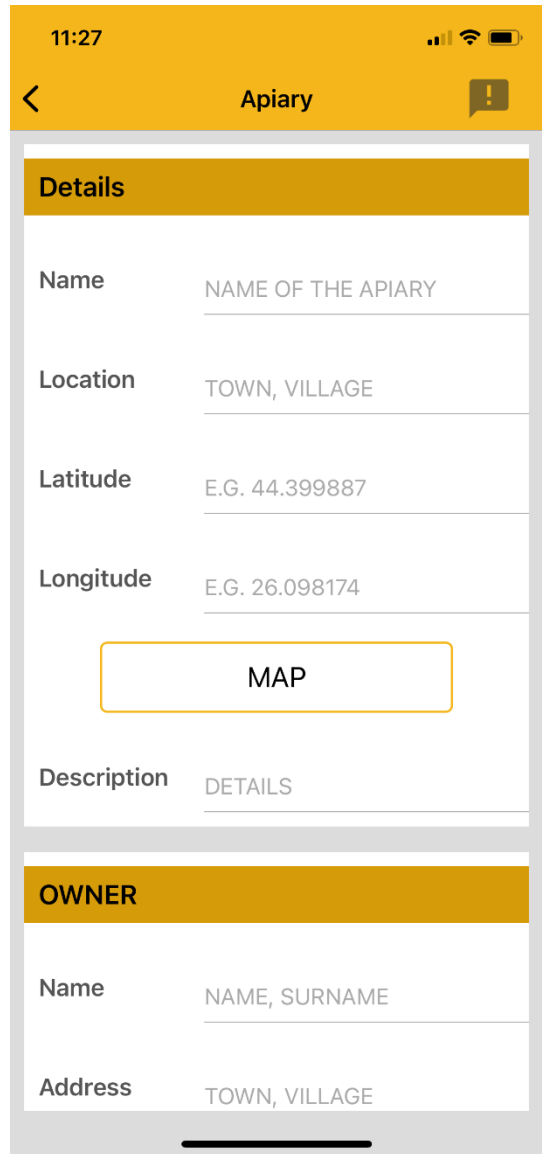
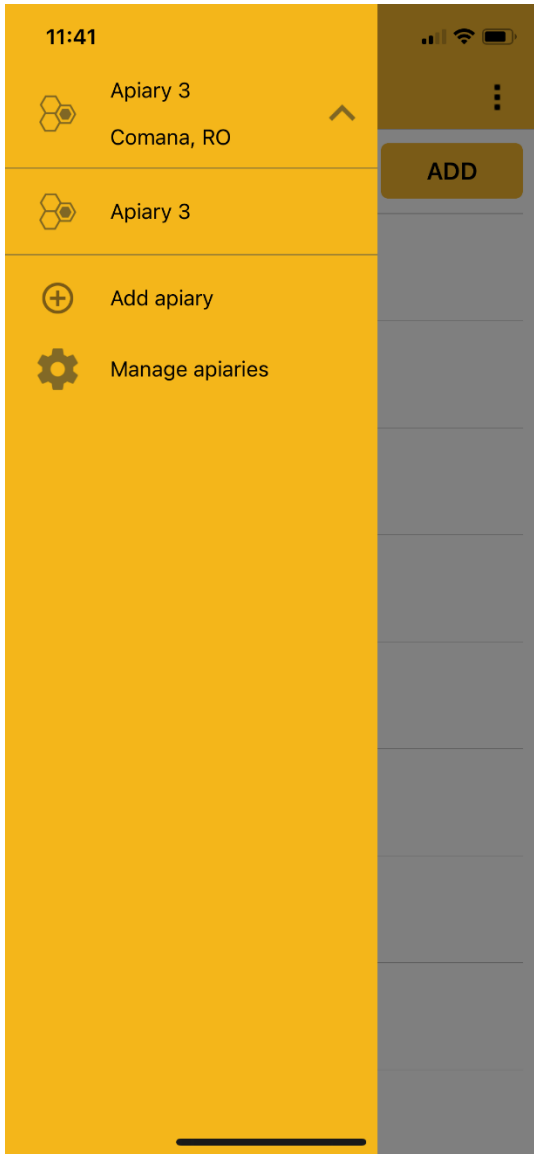
Info:
List of all your apiaries

Add an apiary

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click ☰
3. In top left, click V
4. In the left pane click **+ Add apiary**
5. In DETAILS, add **Name, Location, Latitude, Longitude** and **Description**
6. In OWNER, add **Owner, Address, Phone** and **Id**
7. Click **SAVE**





12:16

Apiary

Longitude E.G. 26.098174

MAP

Description DETAILS

OWNER

Name NAME, SURNAME

Address TOWN, VILLAGE

Phone PHONE NUMBER

Id IDENTIFICATION

SAVE

Fields

DETAILS

- Name = name of your apiary
- Location = town, village where the apiary is located
- Latitude = e.g. 44.39987
- Longitude = e.g. 26.098174
- Description = details about the location of the apiary

OWNER

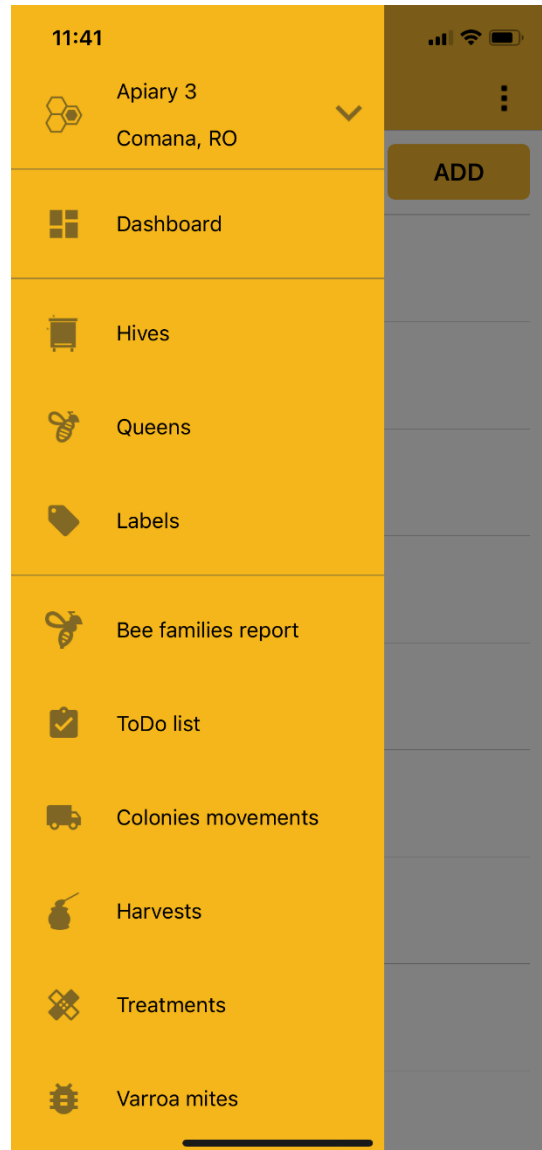
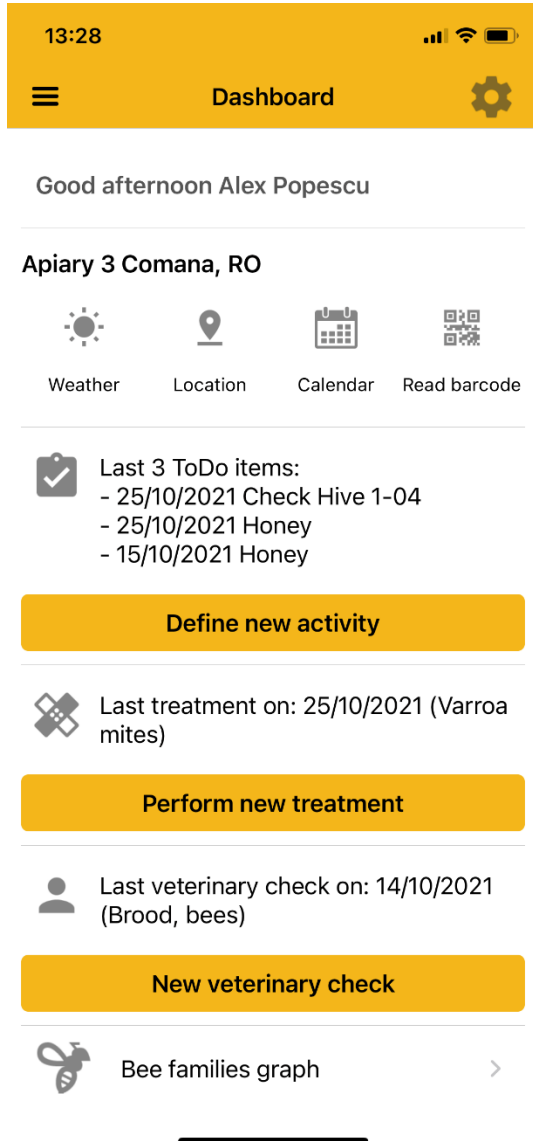
- Owner = name of the owner
- Address = address of the owner
- Phone = phone of the owner
- Id = identification number of the owner(company etc.)

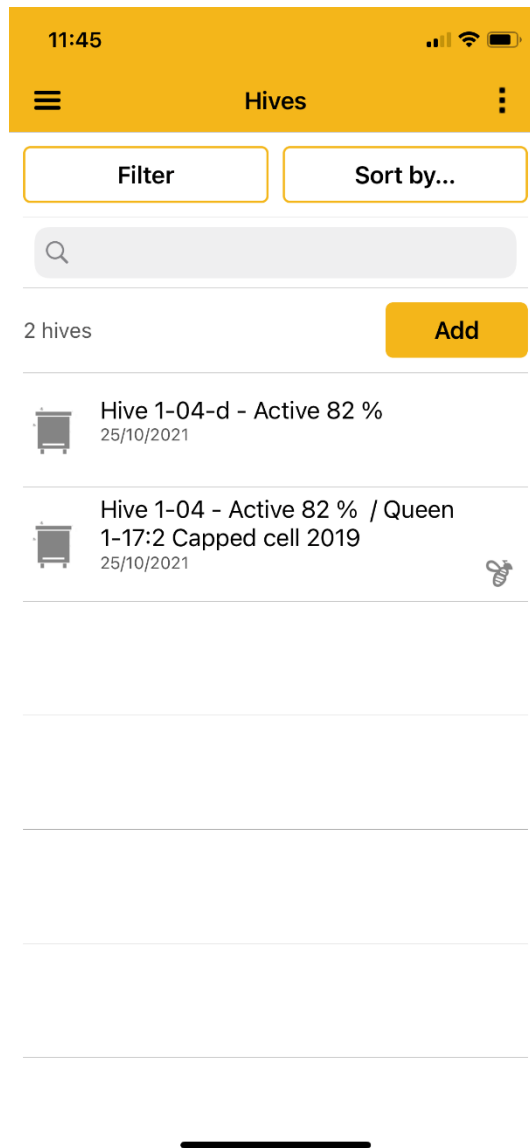
Hives

List of Hives

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click ☰
3. In the left pane, click **Hives**





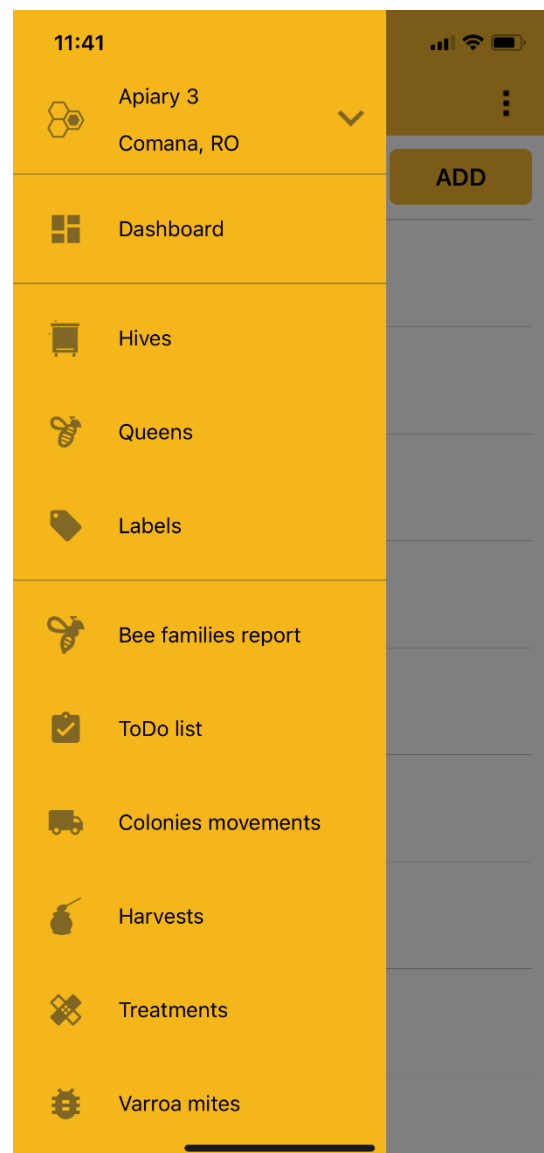
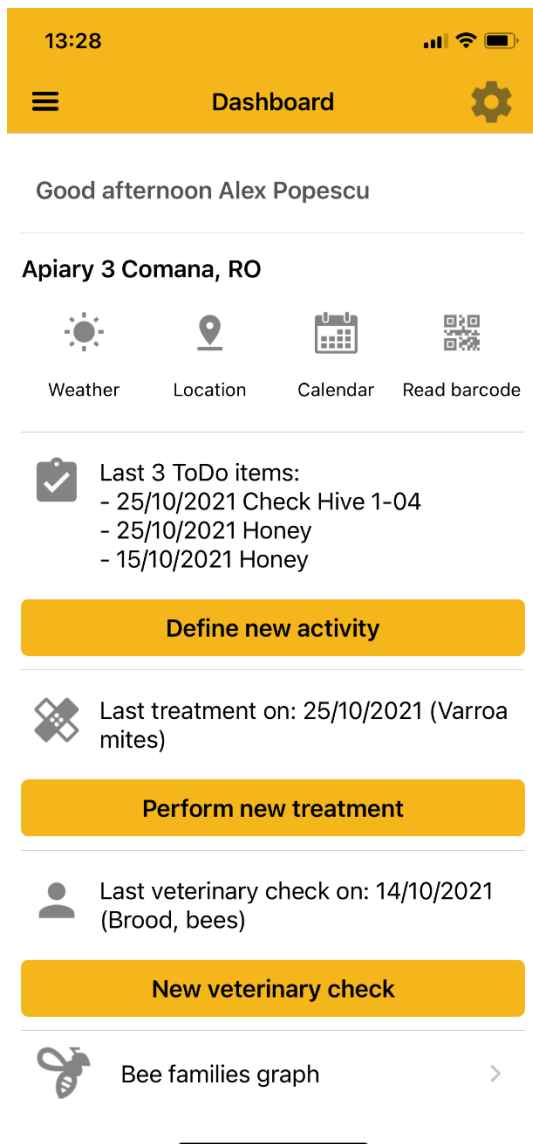
Info:

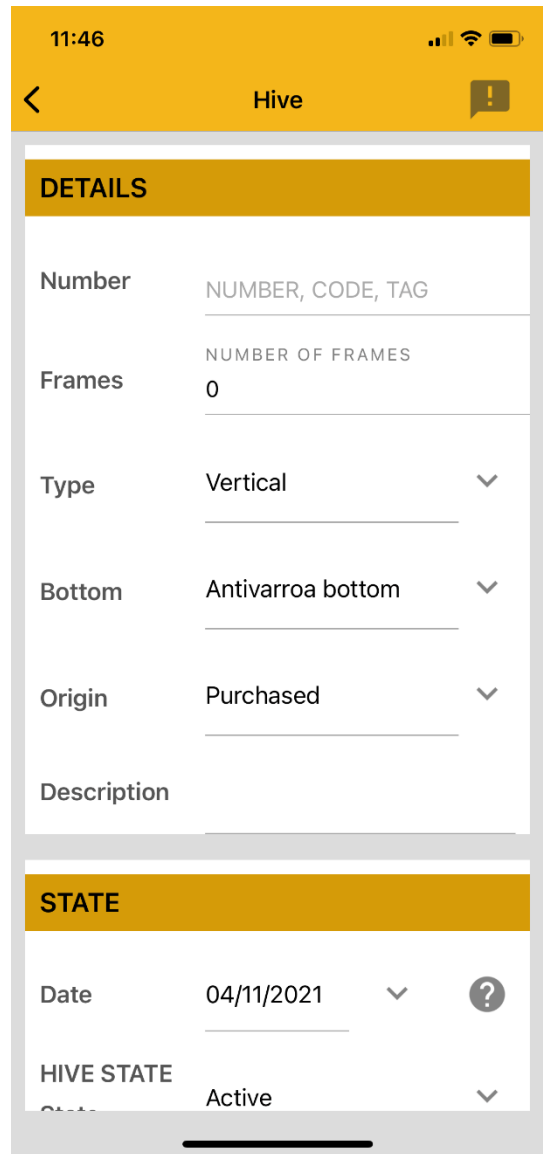
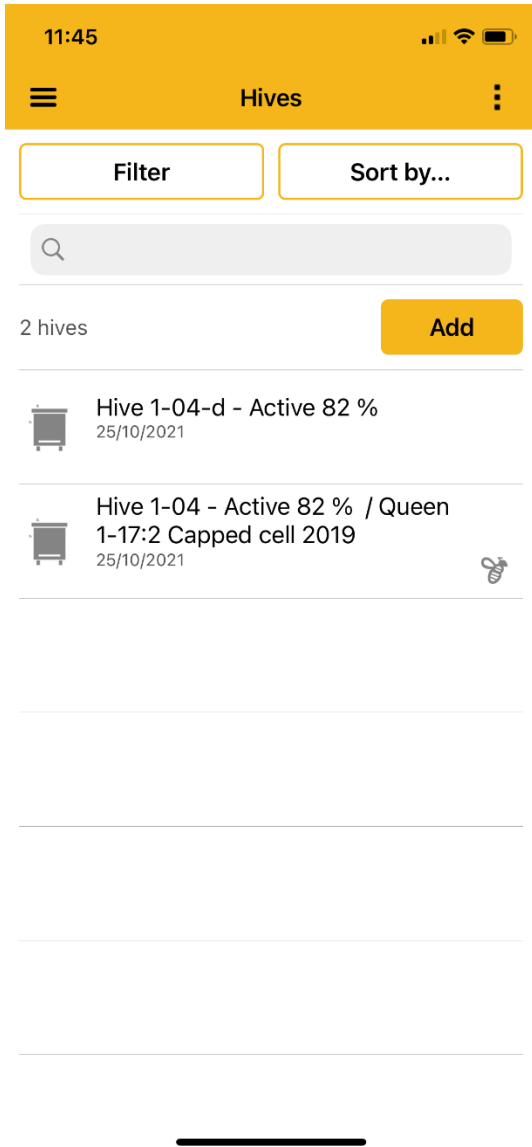
This list contains all hives from your apiary. Filters: all hives, starred, flagged, state. A hive can be marked with a star (e.g. exceptional hive) or flagged (e.g. to be inspected next time). Tap and hold on a hive for more options.

Add a hive

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click ☰
3. In the left pane, click **Hives**
4. Click **ADD**
5. In DETAILS, add **Number, Frames, Type, Bottom, Origin** and **Description**
6. In STATE, add **Date, State, Source/state** and **Strength**
7. Click **SAVE**





11:46

Hive

Origin Purchased

Description

STATE

Date 04/11/2021

HIVE STATE
State Active

BEE FAMILY
Source/state Purchase

Strength 0 %

SAVE

Fields

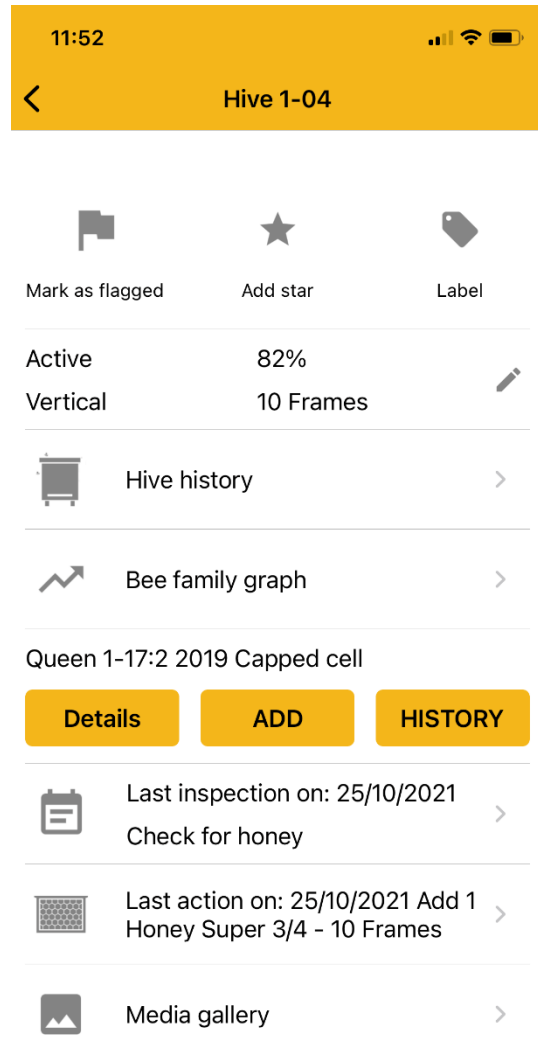
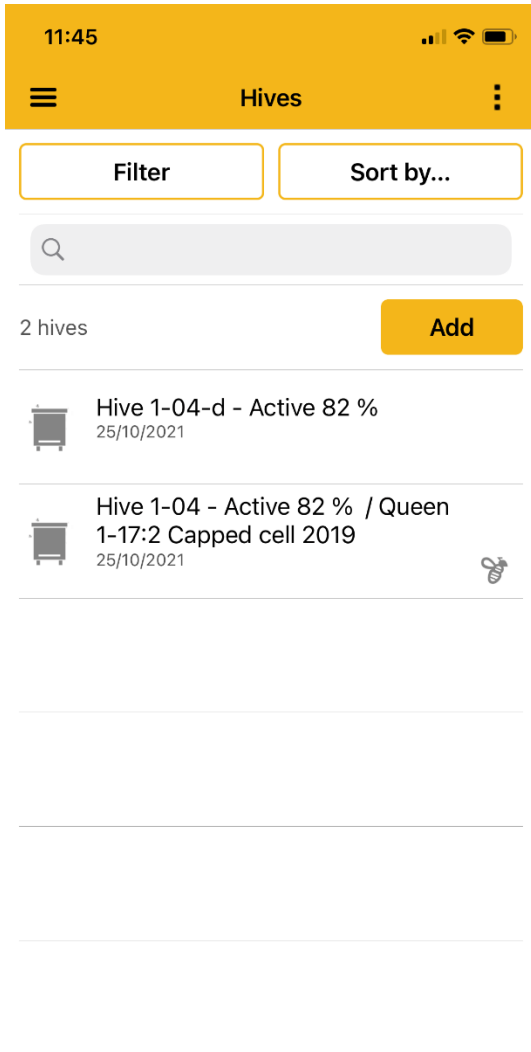
- Number = hive number, code, mark, tag
- Frames= number of frames
- Type = hive type: horizontal, vertical
- Bottom = antivarroa, solid
- Description = another type, notes
- Date = date of registration
- State of hive = active, stored, inactive
- Source/state of bee family = purchase, transfer, sold, unified, lost
- Bee family strength = 0(dead), 1 -- 25(critical), 26 -- 50(weak), 51 -- 75(normal), 76 -- 100(strong)

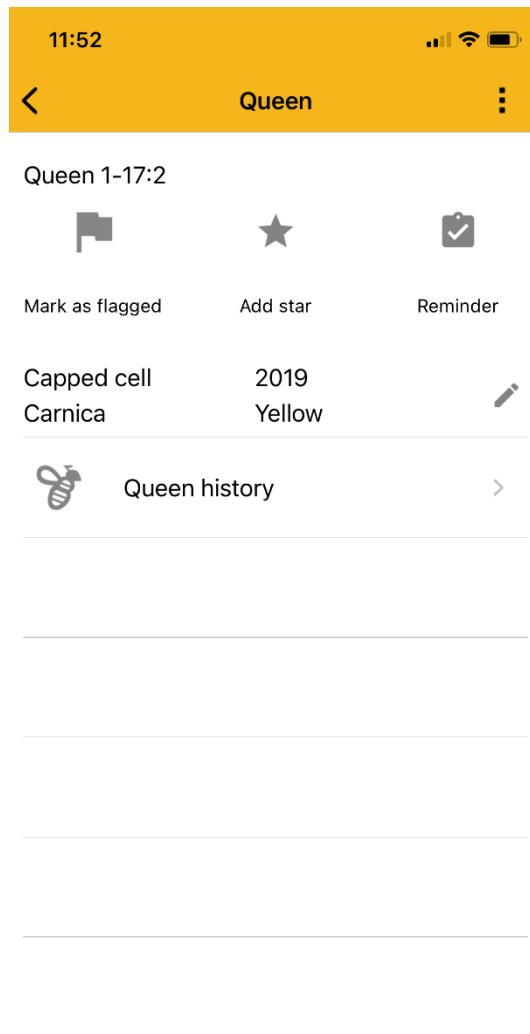
Hive Queen

List of Queens

Instructions:

1. Open the **Hive**
2. In the Queen box, click **Details**





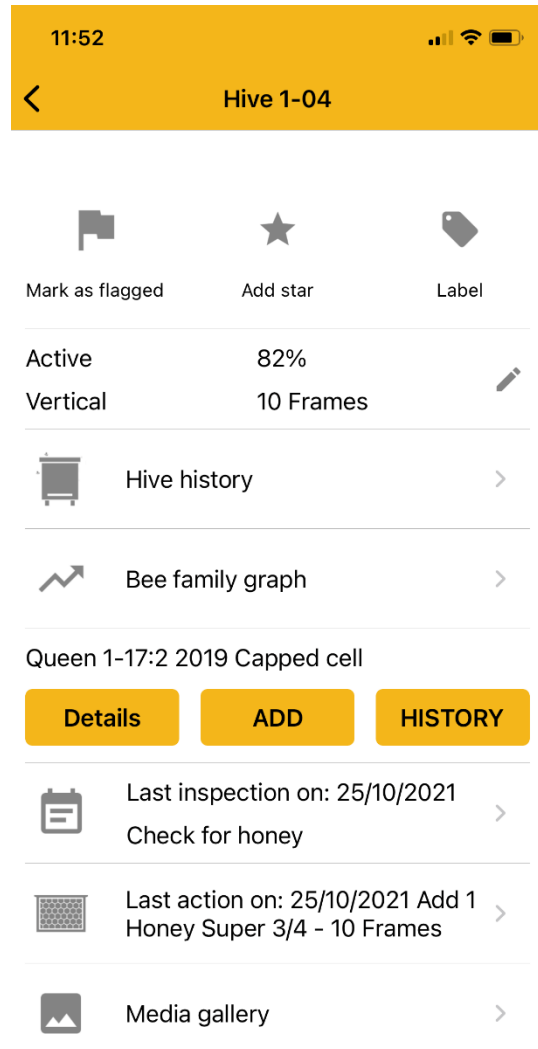
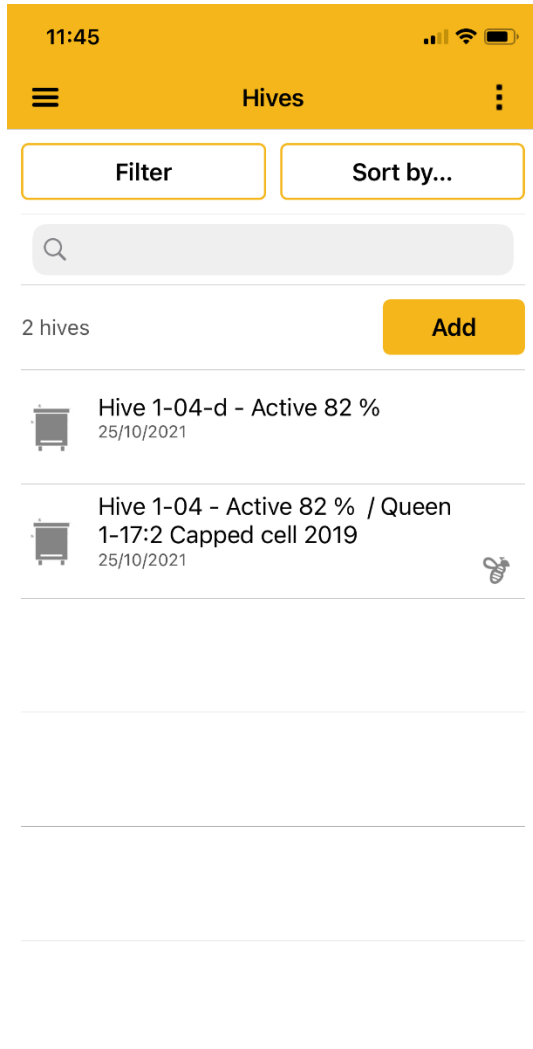
Info:

This list contains the history of queen(s) in the hive: state (capped cell, emerged, mated), marking info, status (accepted, installed)

Add a Queen

Instructions:

1. Open the **Hive**
2. In the Queen box, click **ADD**
3. In DETAILS, add **Name, Breed, Year, Origin** and **Description** (optional)
4. In STATE, add **Date, State, Status, Hive no** and **Color**
5. Click **SAVE**



11:52

Queen

DETAILS

Name NAME, TAG, NUMBER

Breed CARNICA, LIGUSTICA

Year HATCHING YEAR

Origin Purchased

Description NOTES, ANATOMIC ASPECT,...

STATE

Date 04/11/2021

State Capped cell

Status Installed

11:52

Queen

Origin Purchased

Description NOTES, ANATOMIC ASPECT,...

STATE

Date 04/11/2021

State Capped cell

Status Installed

Hive no Hive 1-04

Color Unmarked

SAVE

Fields

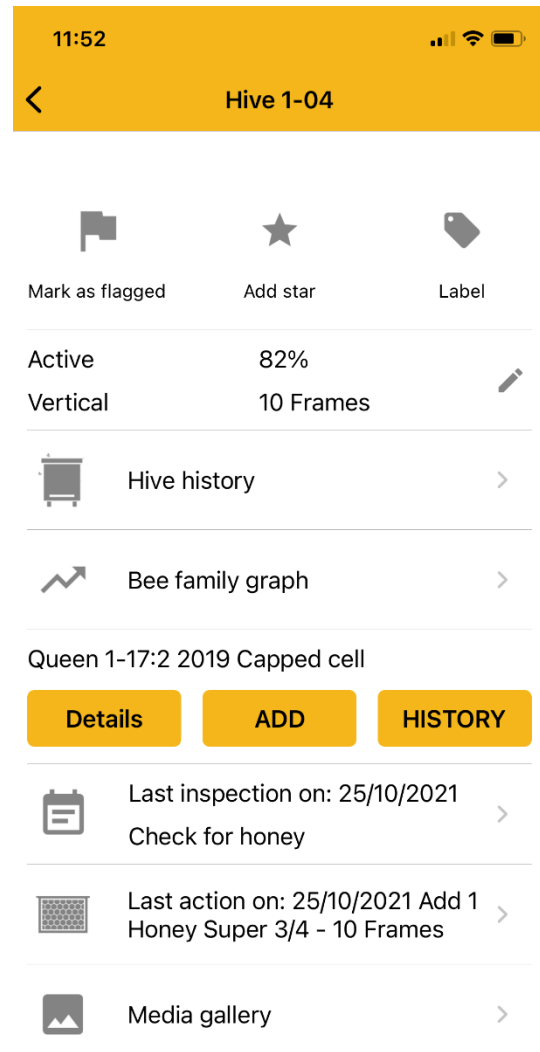
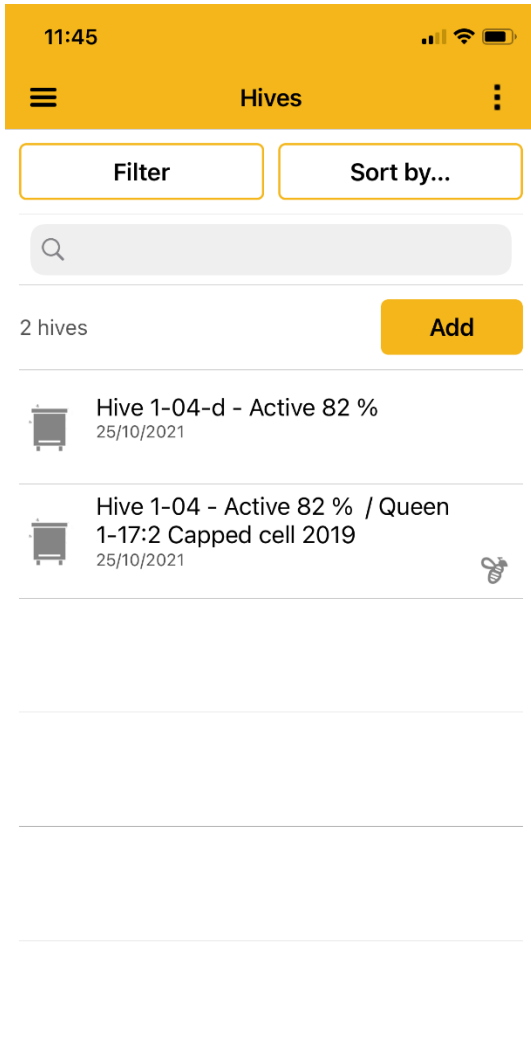
- Number = number, tag, name
- Breed = carnica, ligustica etc
- Year = hatching year
- Origin = purchased, own production
- Description = notes, anatomic aspect, size
- Date = start date
- State = capped cell, emerged, mated, etc.
- Status = installed, accepted, transferred, etc.
- Color = the color of the marker of the queen
- White – for years that ends in 1 and 6 (ex.2011, 2016)
- Yellow – for years that ends in 2 and 7 (ex.2012, 2017)
- Red – for years that ends in 3 and 8 (ex.2013, 2018)
- Green – for years that ends in 4 and 9 (ex.2014, 2019)
- Blue – for years that ends in 0 and 5 (ex.2015, 2020)

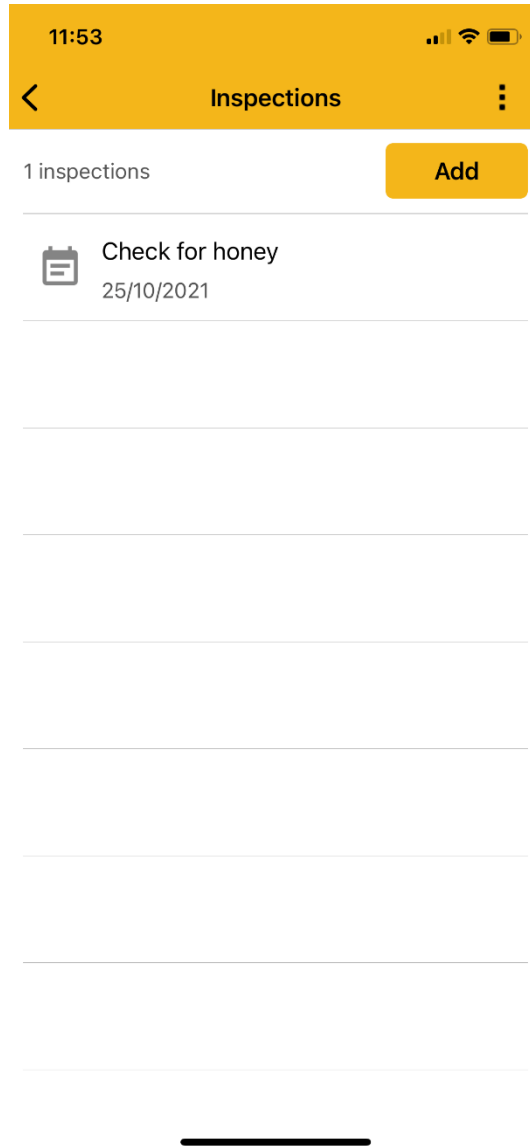
Hive Inspections

List of Hive Inspections

Instructions:

1. Open the **Hive**
2. In the Hive Inspections box, click **HIVE INSPECTIONS**



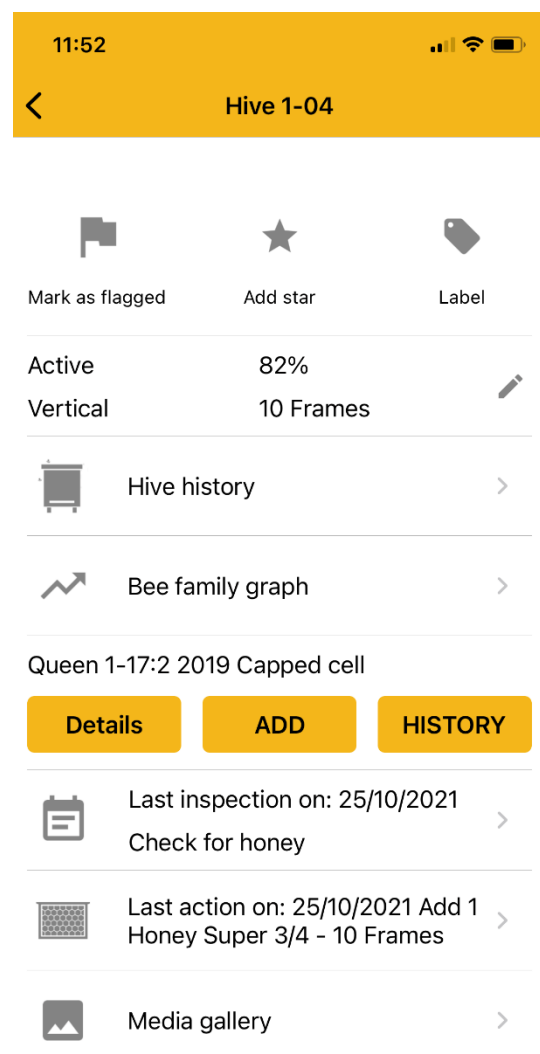
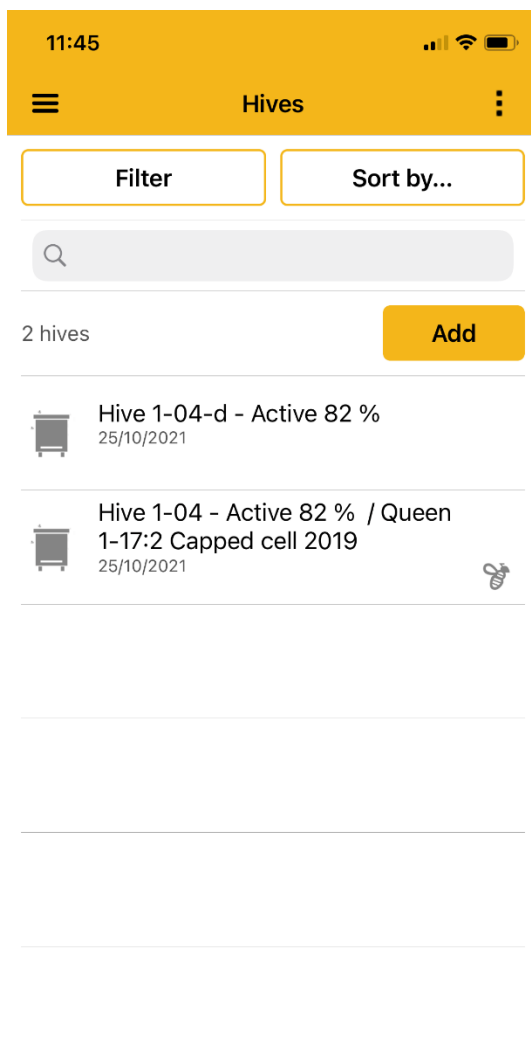


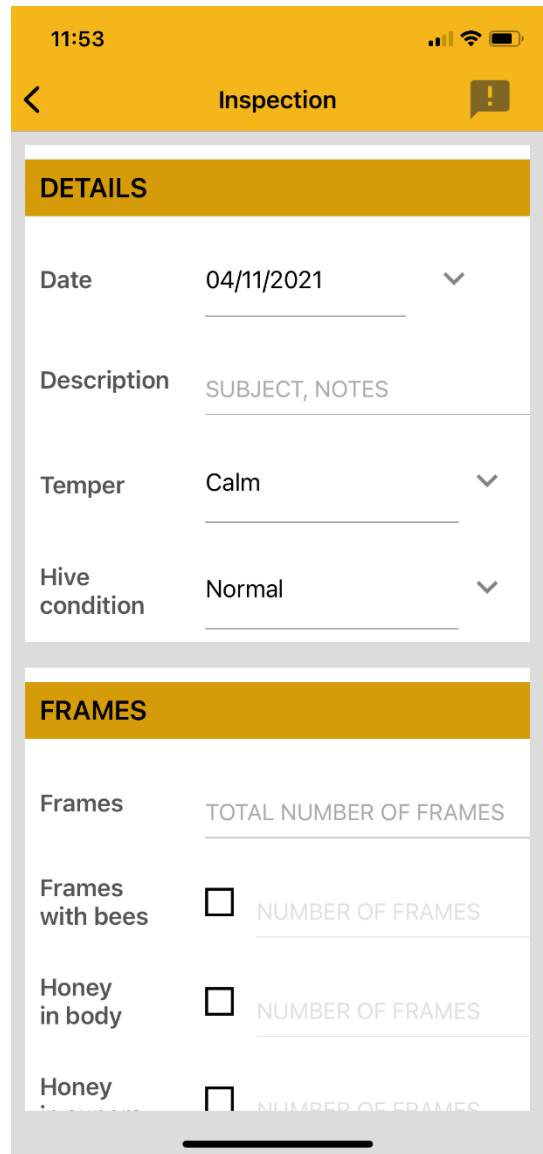
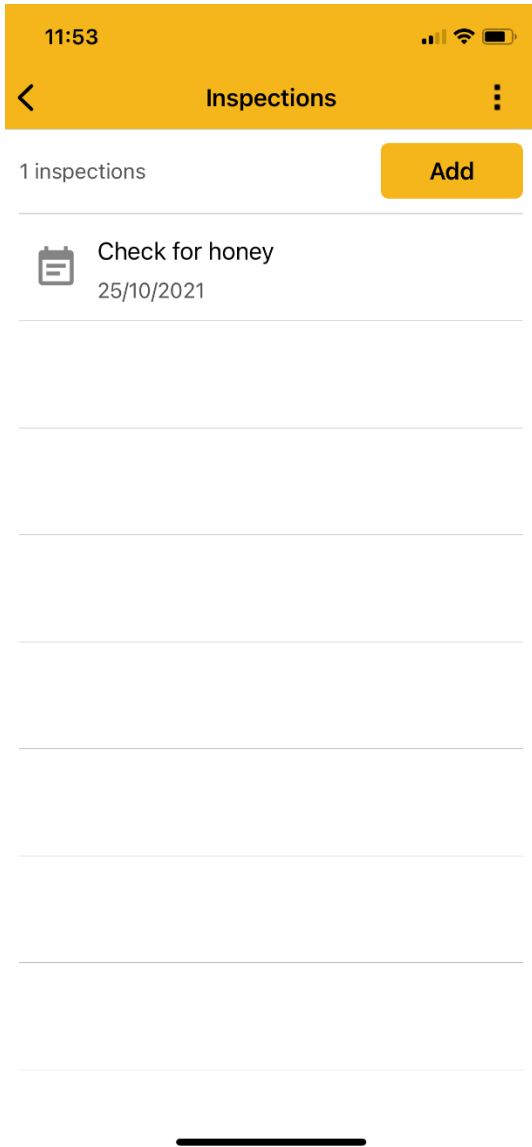
Info:
This list contains all hive inspections

Add a Hive Inspections

Instructions:

1. Open the **Hive**
2. In the Hive Inspections box, click **HIVE INSPECTIONS**
3. In the top right, click **ADD**
4. In Details, add **Date, Description, Temper** and **Hive Condition**
5. In Frames, add **Frames, Frames with bees, Honey in body, Honey in supers** and **Bee bread**
6. In Brood, add **Brood eggs, Brood larva, Capped brood** and **Laying pattern**
7. In Queen, add **Queen cells, Queen sighted** and **Queenless**
8. In Drones, add **Drones** and **Drone cells**
9. In Disease/Pest, add **Disease, Pest** and **other diseases, notes**
10. In Hive Strength, add **Strength** and **Strength type**
11. In Others, add **Propolis** and **Pollen gathering**
12. Click **SAVE**





11:53

Inspection

Honey in supers NUMBER OF FRAMES

Bee bread NUMBER OF FRAMES

BROOD

Brood eggs NUMBER OF FRAMES

Brood larva NUMBER OF FRAMES

Capped brood NUMBER OF FRAMES

Laying pattern Solid/Uniform

QUEEN

Queen cells No cells

12:22

Inspection

Queen sighted ANATOMIC ASPECT, SIZE

Queenless

DRONES

Drone cells INFORMATION

Drones NORMAL, IN EXCESS

DISEASE/PEST

Disease None

Pest None

OTHER DISEASES, NOTES

12:23 📶 🔋

< Inspection !

HIVE STRENGTH

Strength 0 %

— +

OTHERS

Propolis EXCESSIVE

Pollen gathering

Notes COMMENTS, OBSERVATIONS

Weather TEMPERATURE

SAVE

Fields

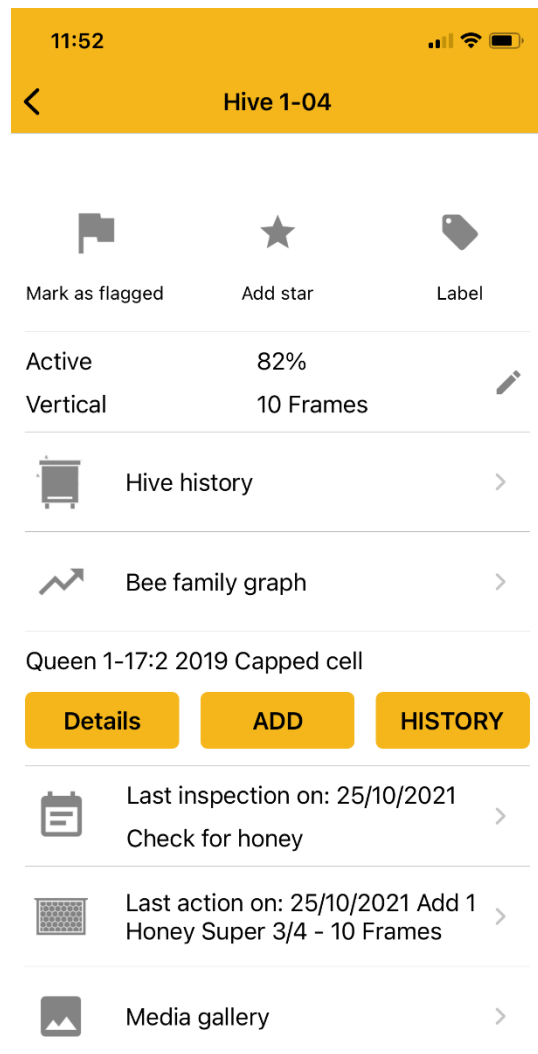
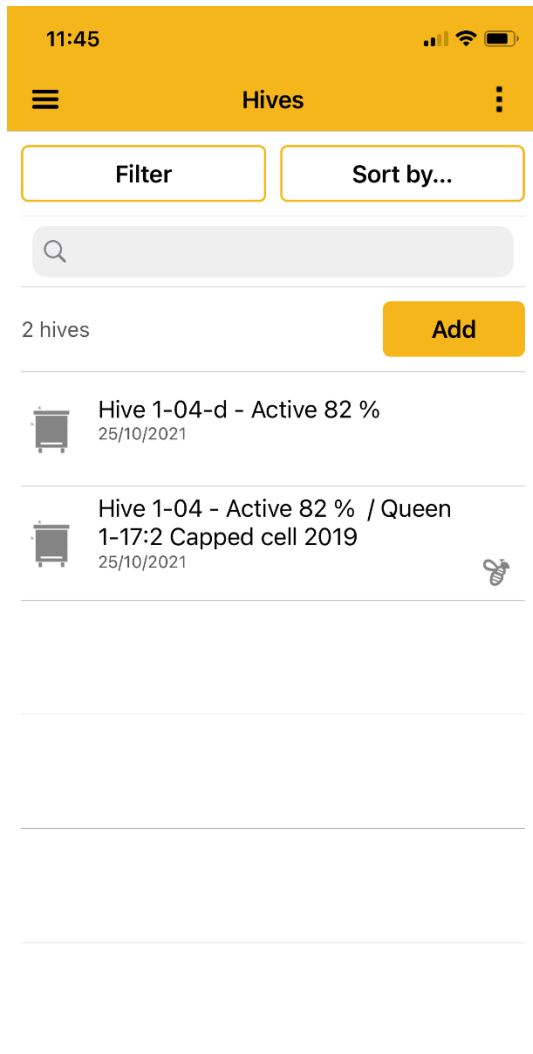
- Date = date of report
- Description = subject, notes
- Temper = calm, aggressive
- Hive conditions = normal, dead bees, moisture, mold
- Frames = total number of frames
- Frames with bees = number of frames with bees
- Honey in body = number of frames with honey in body
- Honey in supers = number of frames with honey in supers
- Bee bread = number of frames with bee bread
- Brood eggs = number of frames with brood eggs
- Brood larva = number of frames with brood larva (uncapped brood)
- Capped brood = number of frames with capped brood
- Laying pattern = solid/uniform, moderate, poor
- Queen cells = swarm, supersedure, emergence cells
- Queen sighted = queen present in hive
- Queenless = hive without queen
- Drone cells = drone cells in hive
- Drones = drones in hive
- No of drones = normal, excessive
- Diseases = varroa, nosema
- Pest = waxmoth, mice, wasp, ants
- Bee strength = dead, critical, weak, normal, strong
- Propolis = excessive
- Pollen gathering = pollen collected by bees
- Notes = comments, observations
- Weather = temperature

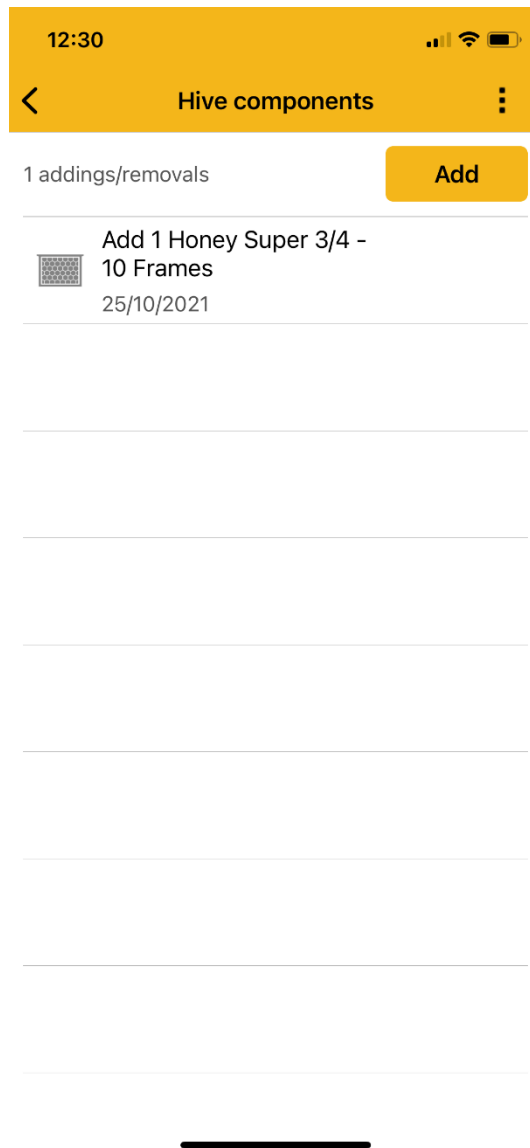
Hive Components

List of Hive Components

Instructions:

1. Open the **Hive**
2. In the Hive Components box, click **HIVE COMPONENTS**





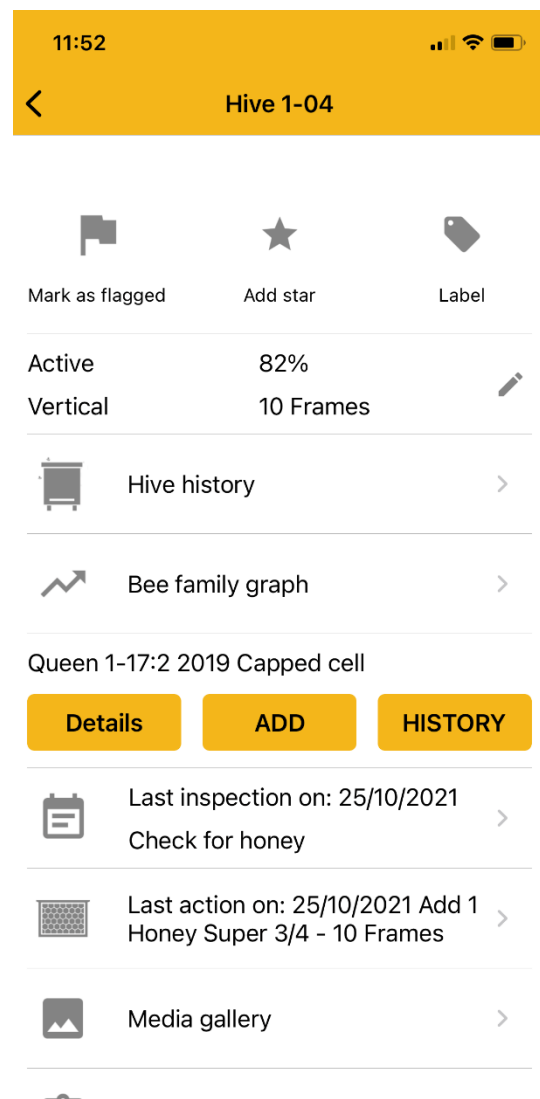
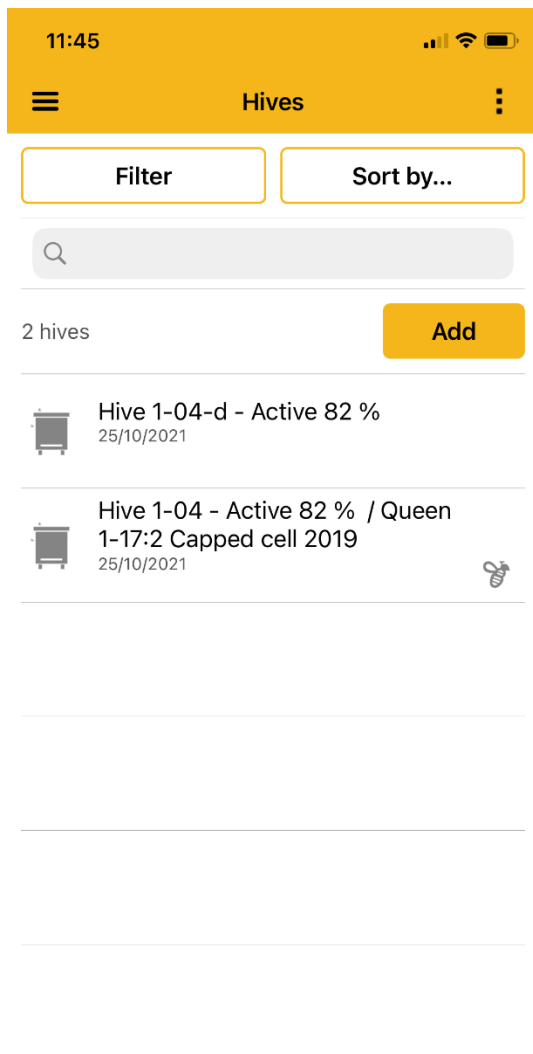
Info:

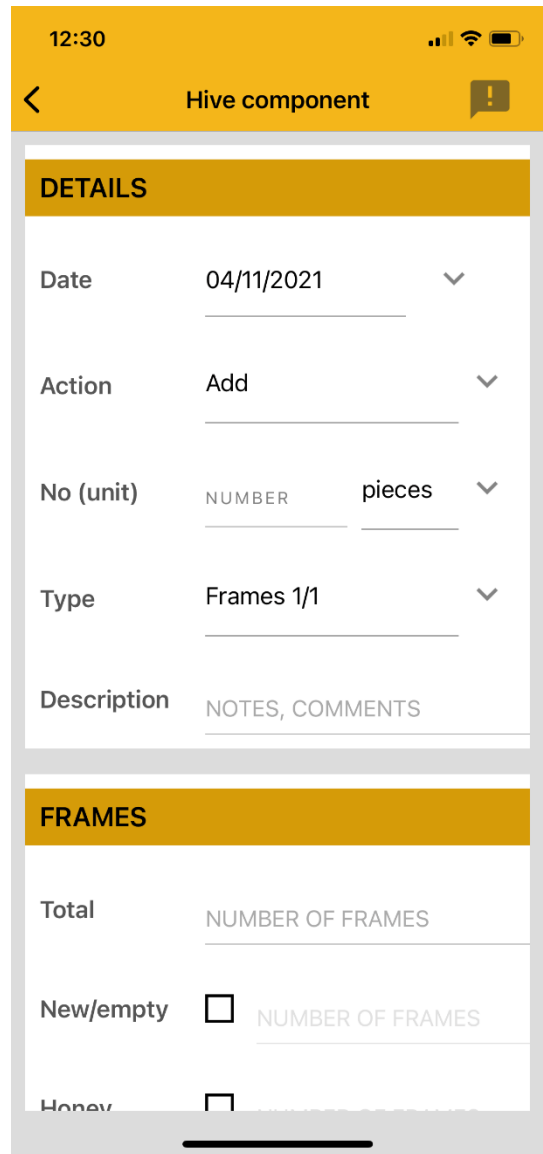
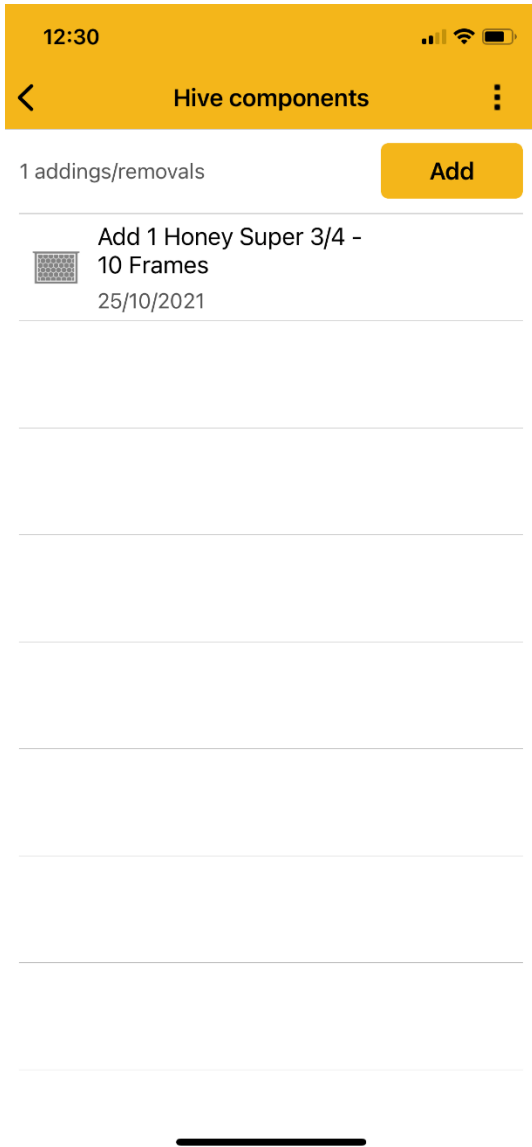
This list contains all actions performed in a hive: additions, removals of frames, supers etc.

Add a Hive Components

Instructions:

1. Open the **Hive**
2. In the Hive Components box, click **HIVE COMPONENTS**
3. In the top right, click **ADD**
4. In DETAILS, add **Date**, **Action**, **No(unit)**, **Type** and **Description**
5. In FRAMES, add **Total**, **New/empty**, **Honey**, **Bee breed**, **With bees**, **Brood** and **Notes**
6. Click **SAVE**





12:30

Hive component

FRAMES

Total

New/empty

Honey

Bee bread

With bees

Brood

Notes

SAVE

Fields

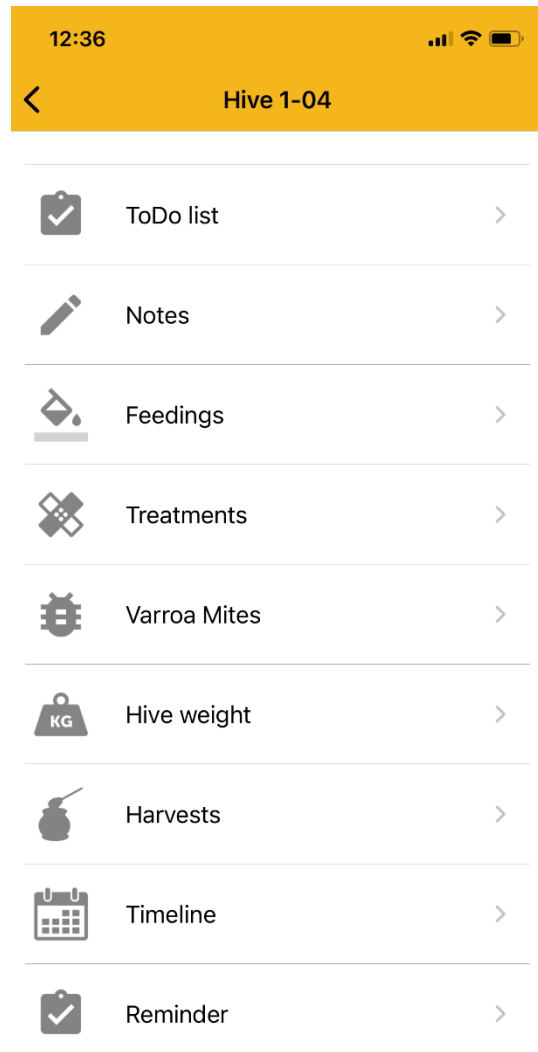
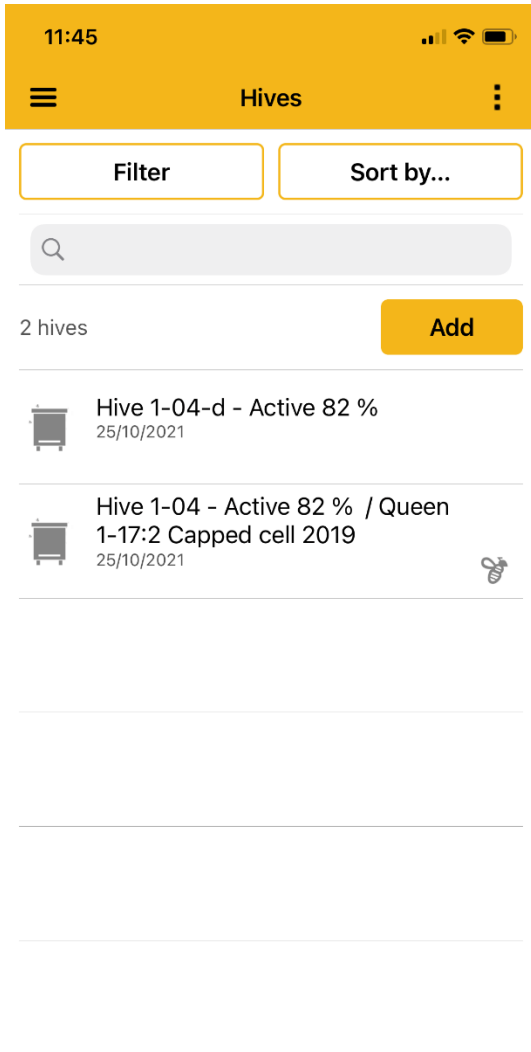
- Date = date of report
- Action = add or remove
- Number = number, units (2 supers, 10 frames)
- Type = frame, super $\frac{1}{2}$, super $\frac{3}{4}$, body, queen separator, etc
- Description = notes, observations
- Frames = number of added frames (for a super or body)
- Notes = observations

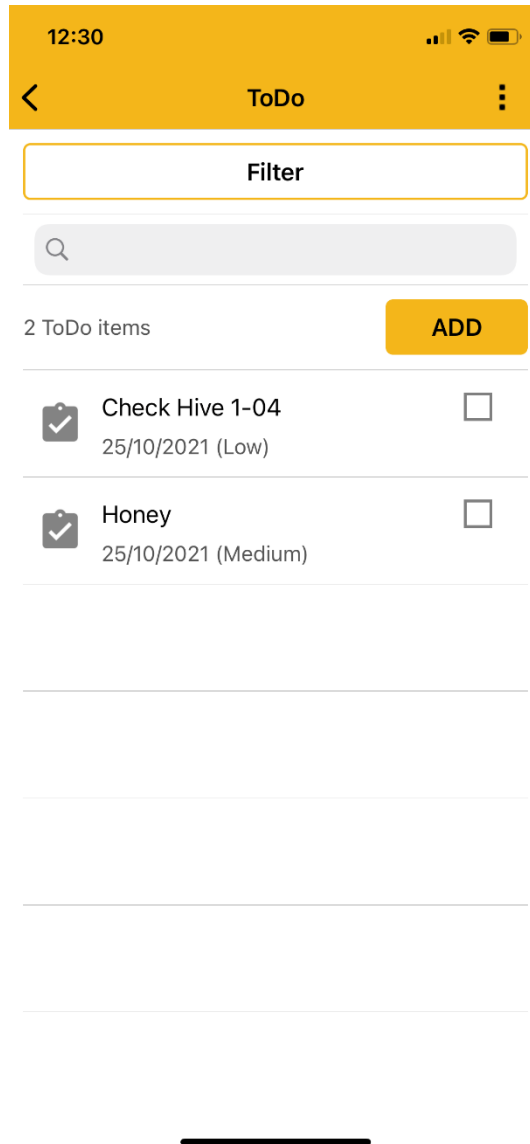
Hive ToDo list

List of ToDo list

Instructions:

1. Open the **Hive**
2. Click **ToDo list**





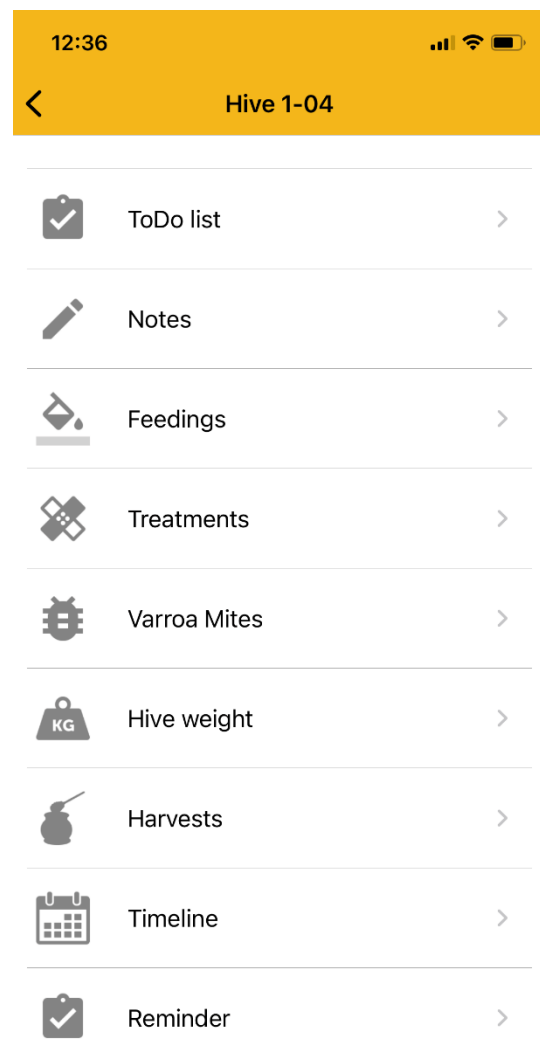
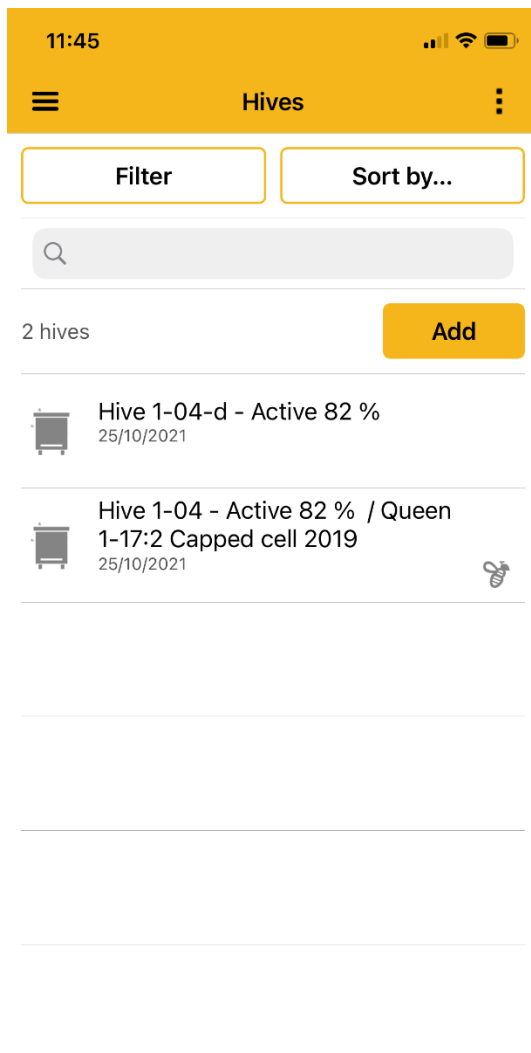
Info:

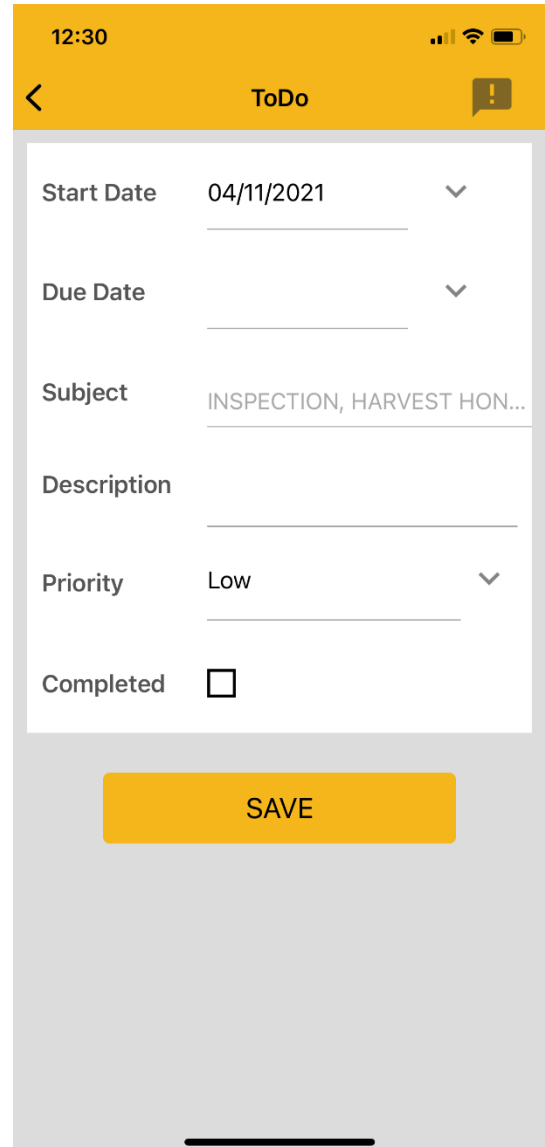
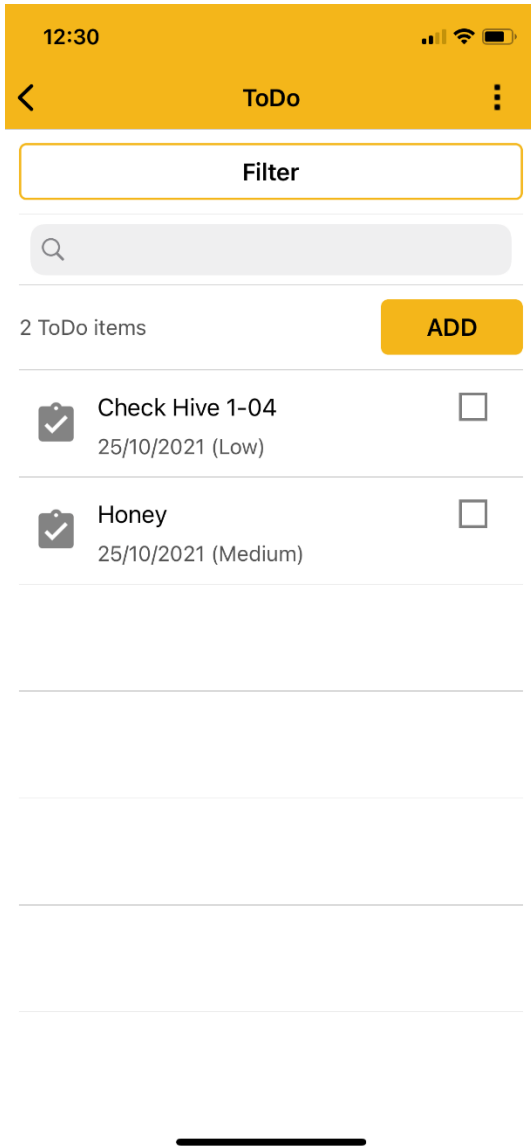
Manage your to do activities. To do activities can apply to apiary(yard) or hives.

Add a ToDo

Instructions:

1. Open the **Hive**
2. Click **ToDo**
3. In the top right, click **ADD**
4. Set **Start Date** and **Due Date**
5. Add **Subject, Description** and **Priority**
6. Click **SAVE**





Fields

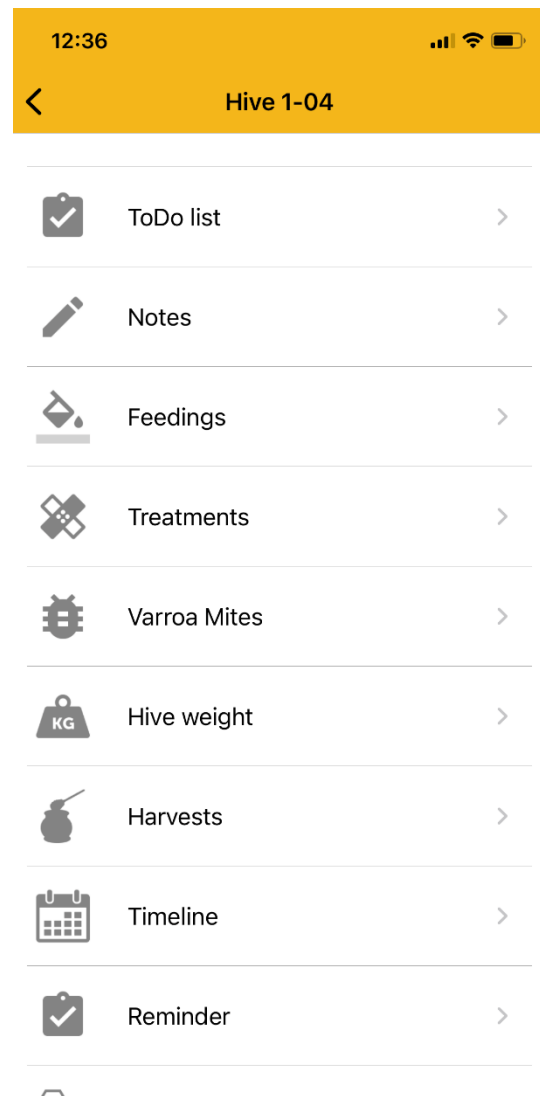
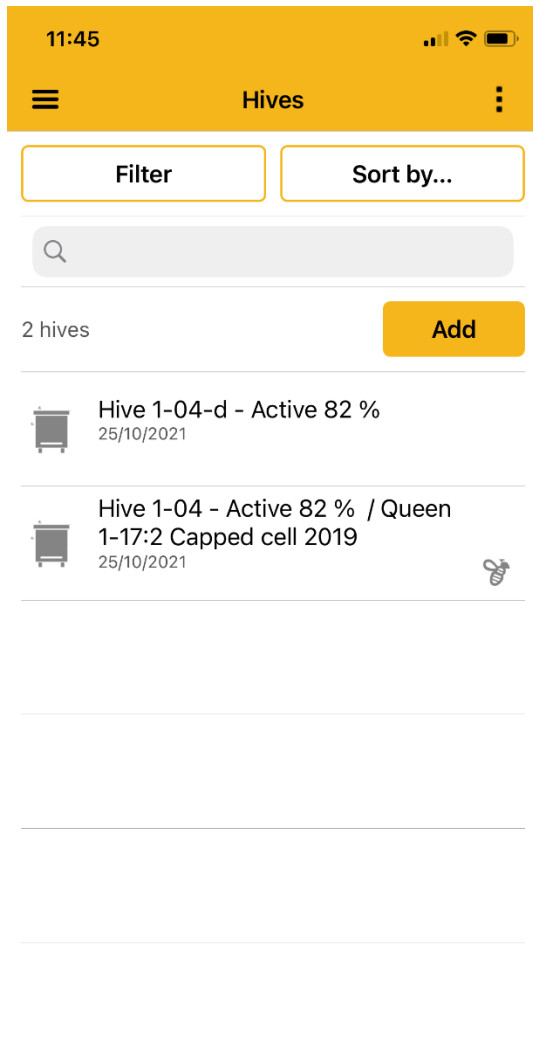
- Start Date = the date when you intend to start the activity
- Due Date = deadline date
- Subject = conduct inspection, harvest honey, feed, cut grass in yard
- Description = notes, comments
- Priority = low, medium, high, urgent
- Completed = check if activity was completed

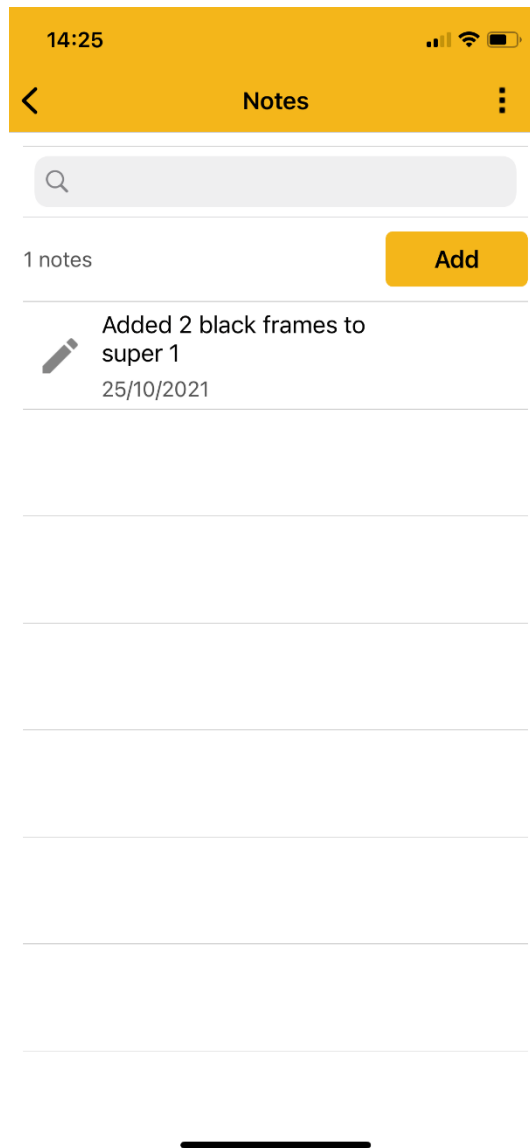
Hive Notes

List of Notes

Instructions:

1. Open the **Hive**
2. Click **Notes**





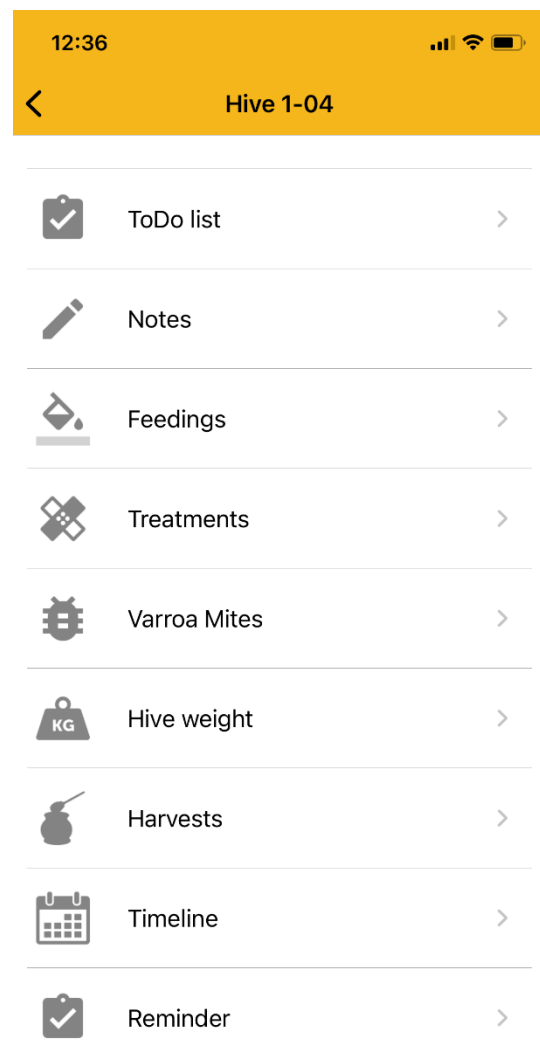
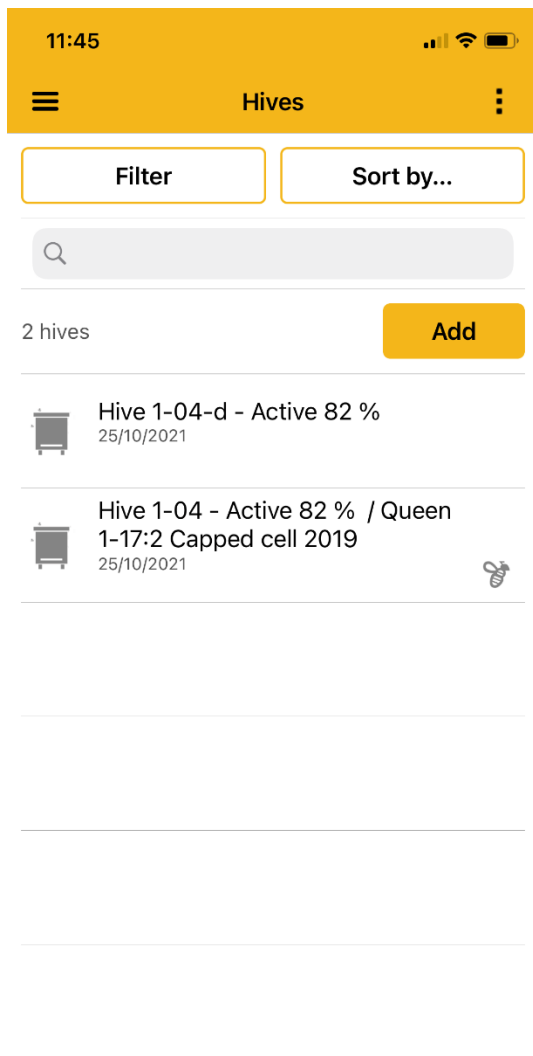
Info:

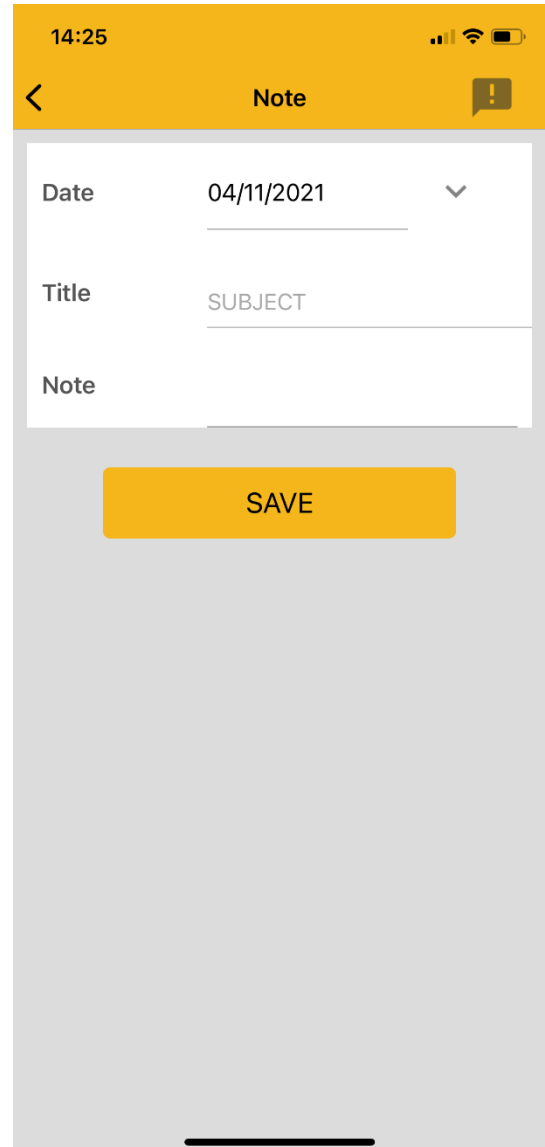
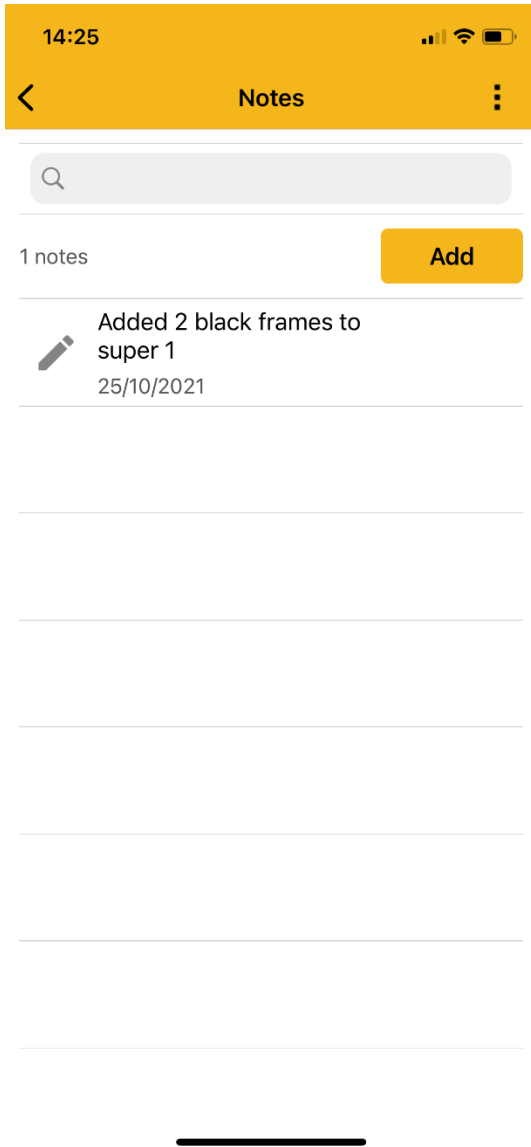
This list contains all your notes, conclusions, observations

Add a Note

Instructions:

1. Open the **Hive**
2. Click **Notes**
3. In the top right, click **ADD**
4. Set **Date**
5. Add **Title** and **Note**
6. Click **SAVE**





Fields

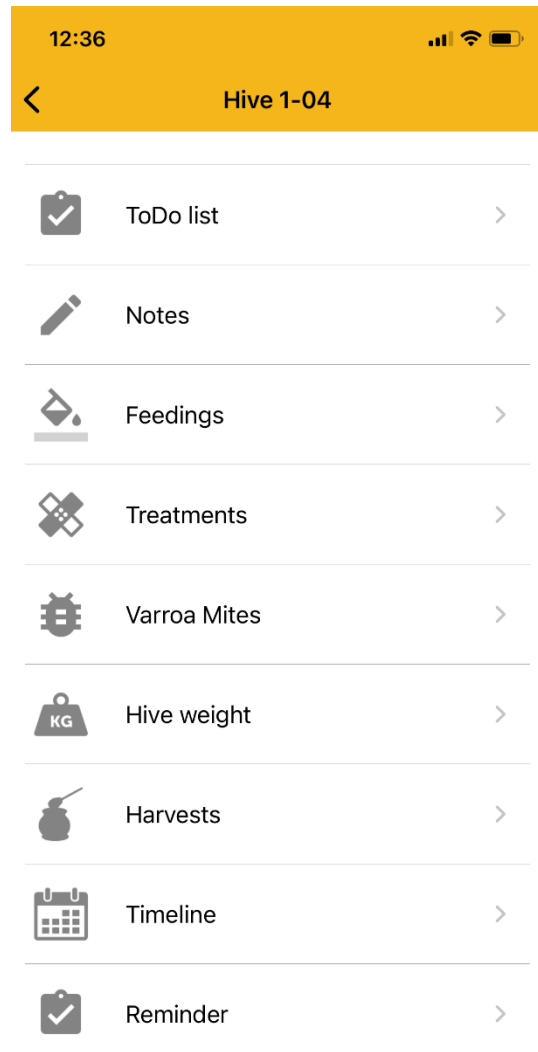
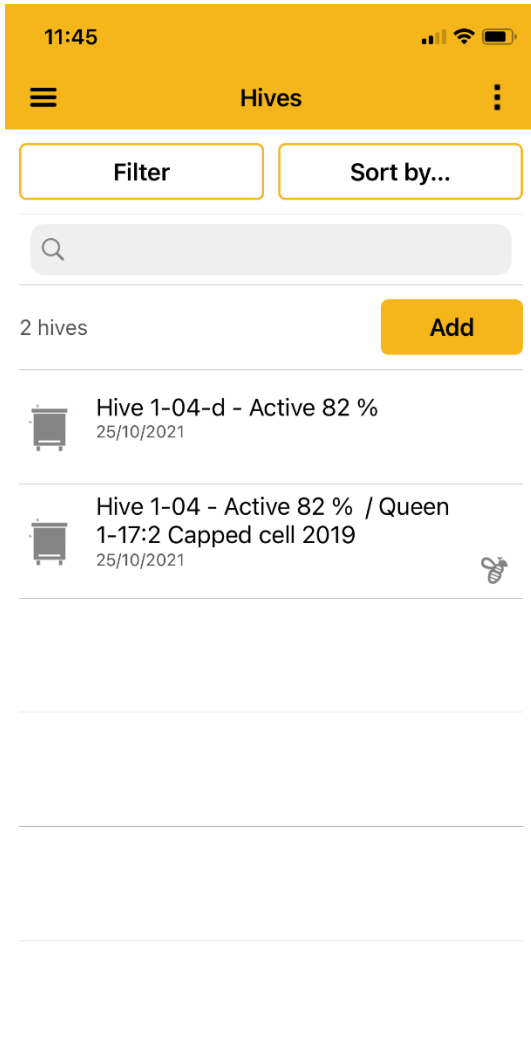
- Date = date of note
- Title = subject
- Note = observations, comments, conclusions

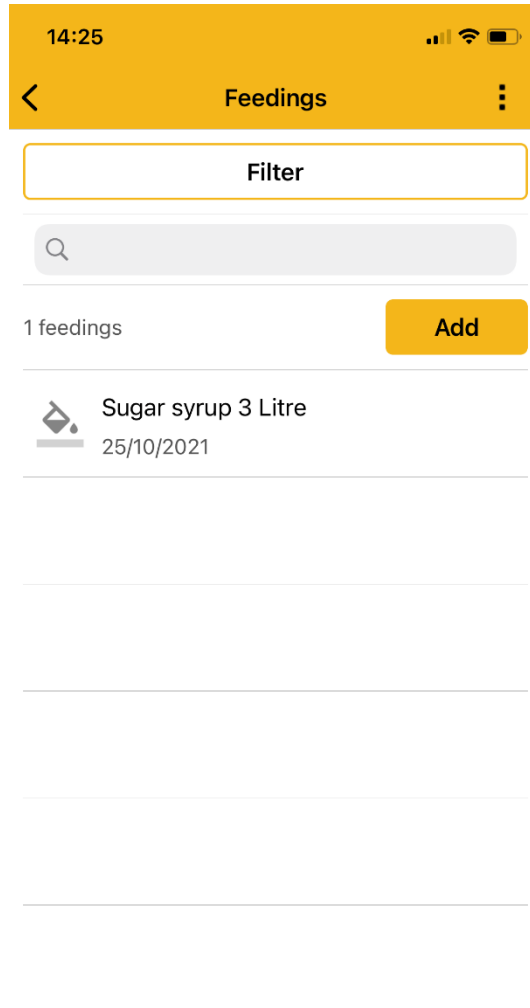
Hive Feedings

List of Feedings

Instructions:

1. Open the **Hive**
2. Click **Feedings**





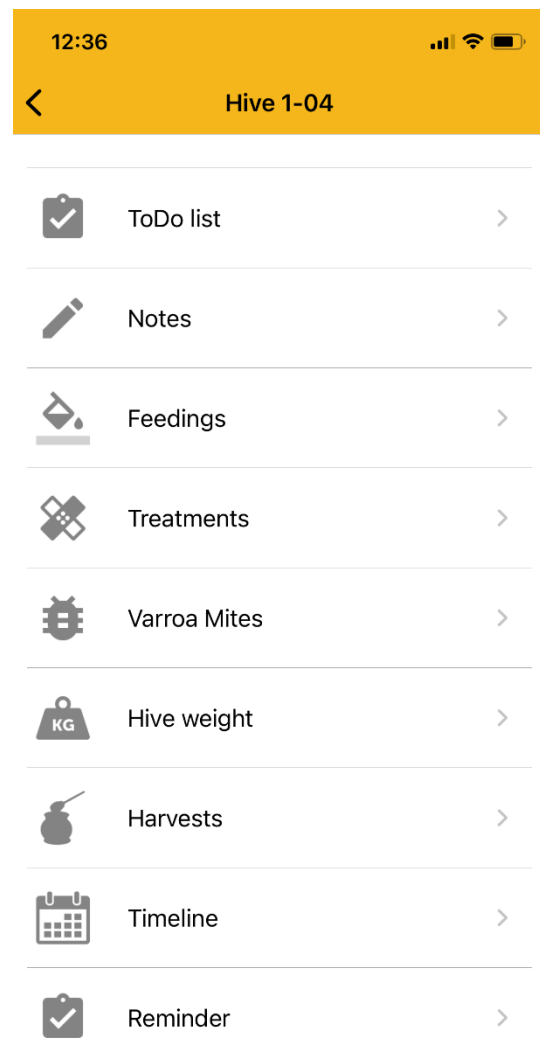
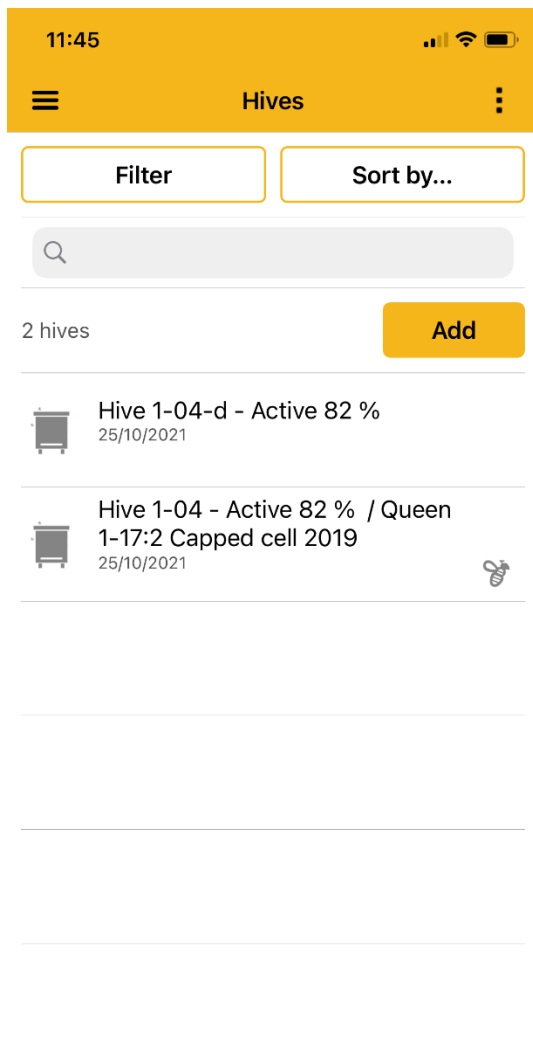
Info:

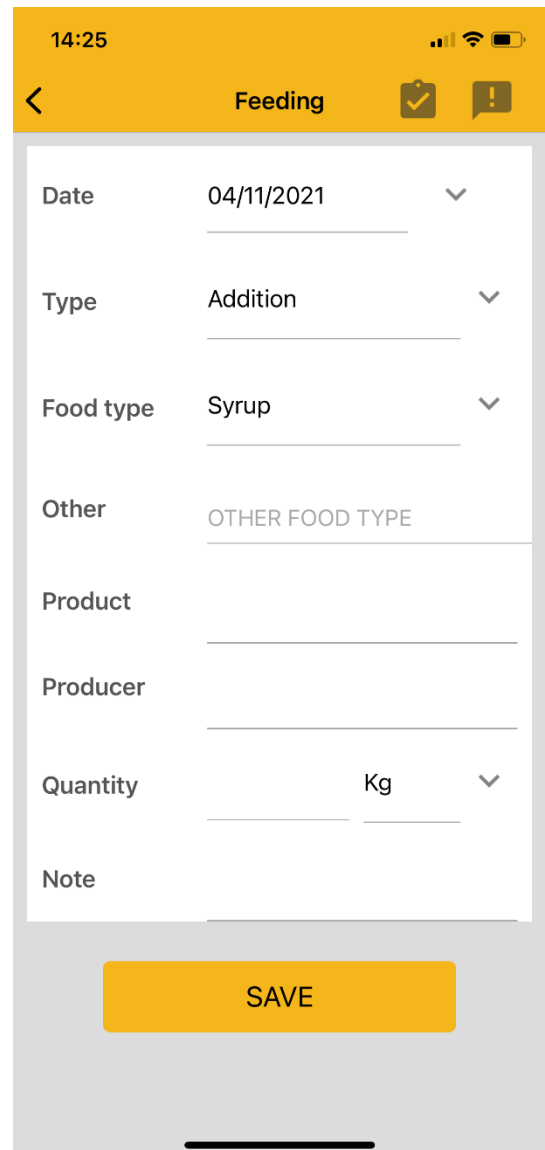
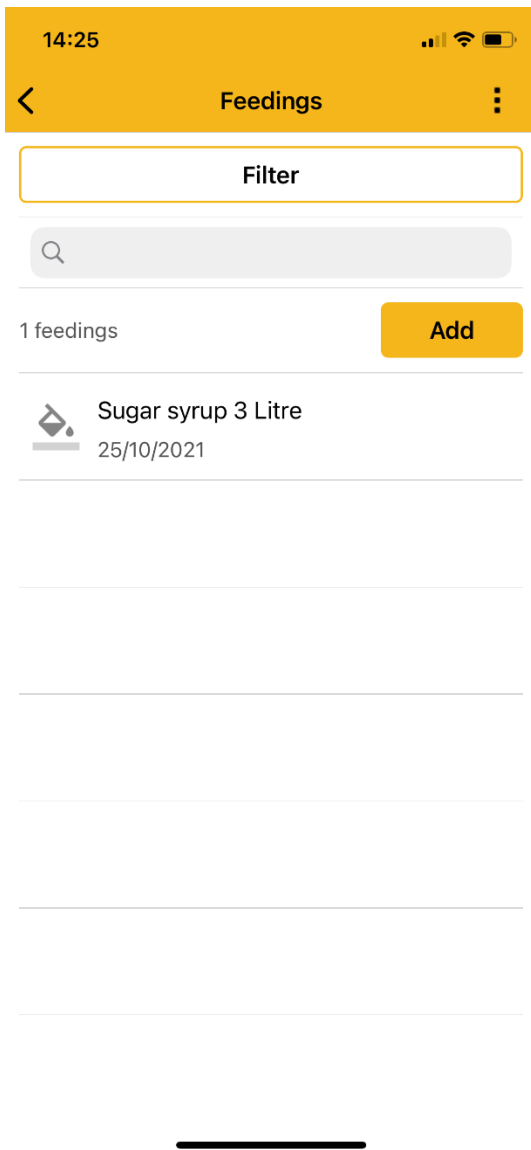
All feedings: addition or incentives, syrop, patties etc

Add a Feeding

Instructions:

1. Open the **Hive**
2. Click **Feedings**
3. In the top right, click **ADD**
4. Set **Date**, **Type** and **Food type**
5. Add **Other**, **Product**, **Producer**, **Quantity**, **Unit** and **Note**
6. Click **SAVE**





Fields

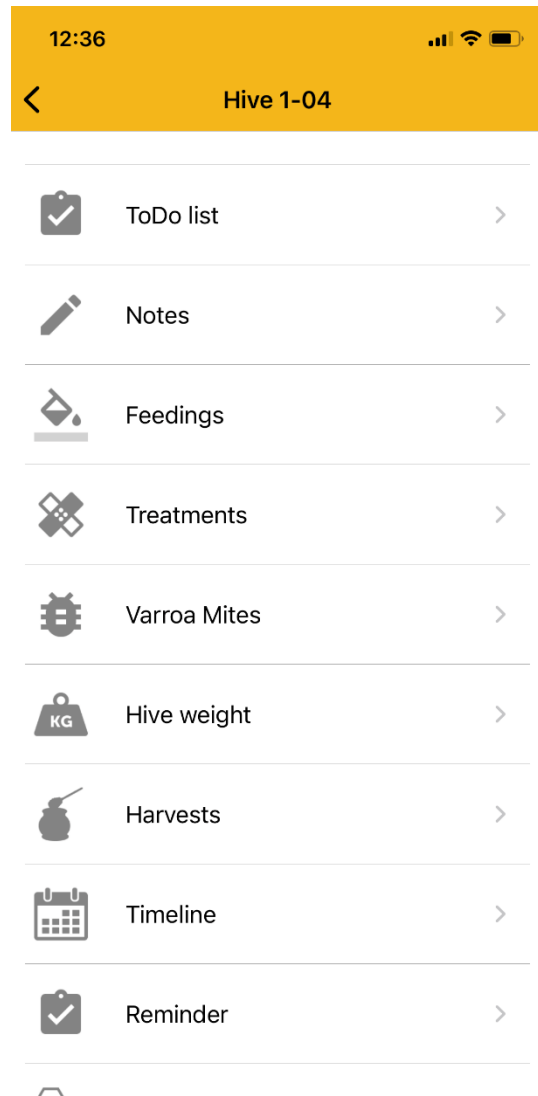
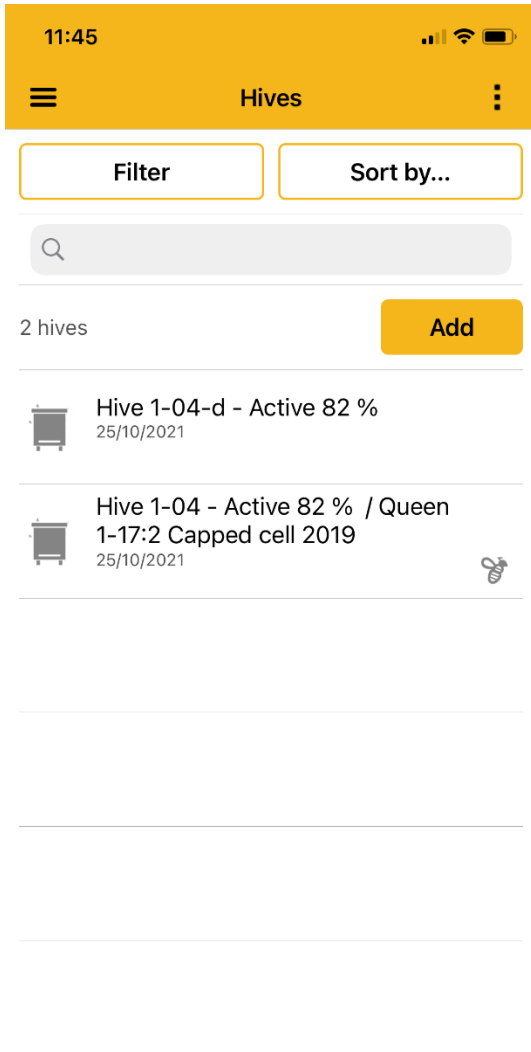
- Date = date of the feeding
- Type = addition, incentives
- Food type = syrup, sugar syrup, patty, protein, patty
- Product = name of the product
- Producer = name of the producer
- Quantity = quantity of food
- Unit = kilograms, liters
- Notes = comments

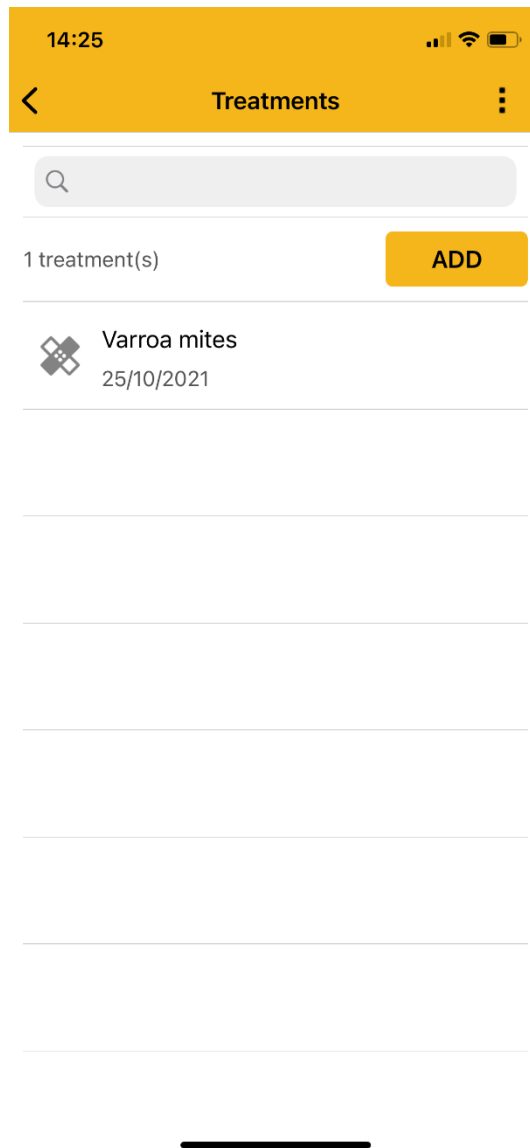
Hive Treatments

List of Treatments

Instructions:

1. Open the **Hive**
2. Click **Treatments**



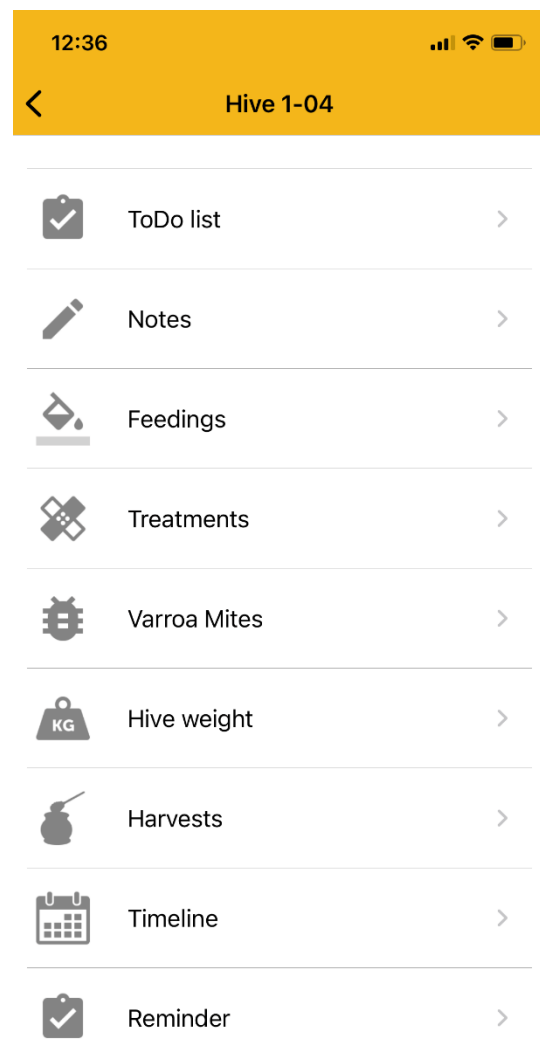
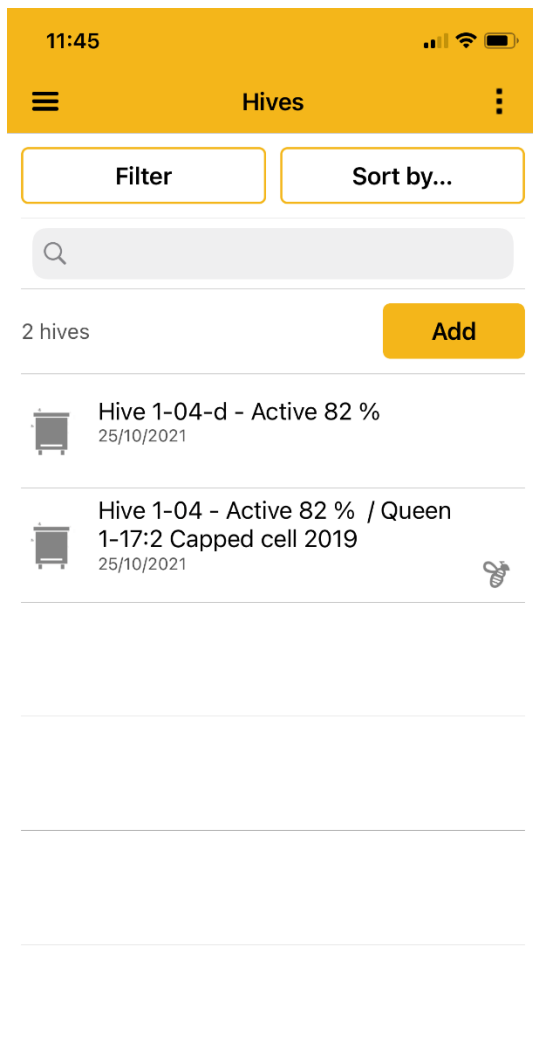


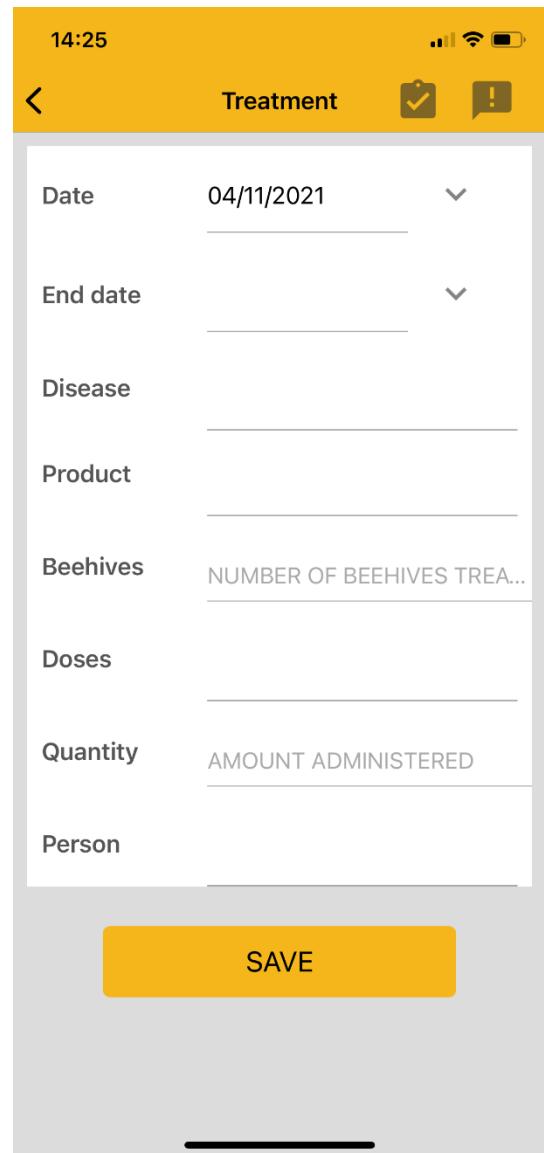
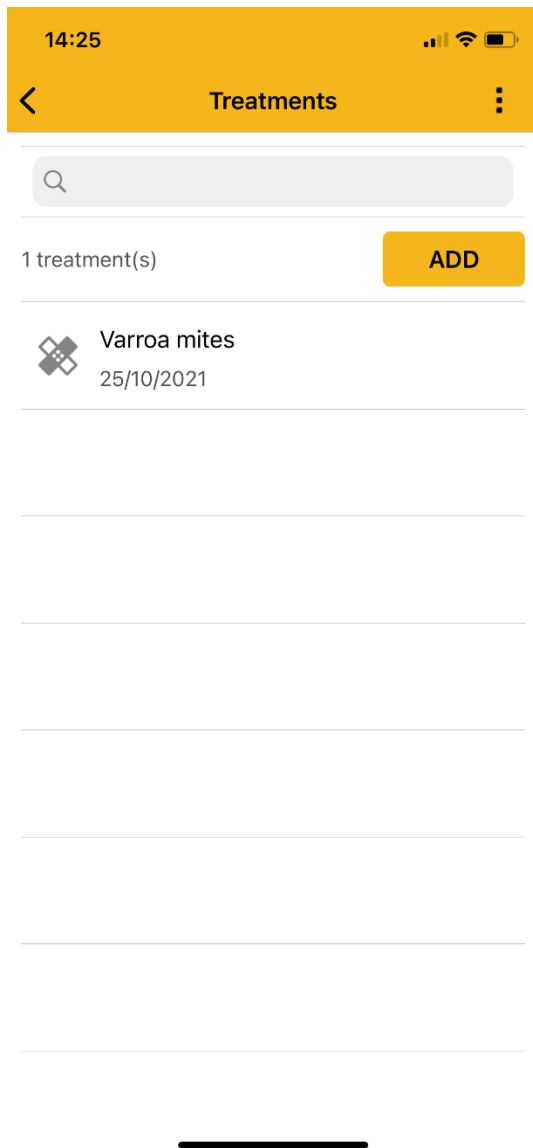
Info:
List of treatments performed in the apiary

Add a Treatment

Instructions:

1. Open the **Hive**
2. Click **Treatments**
3. In the top right, click **ADD**
4. Set **Date** and **End Date**
5. Add **Disease, Product, Beehives, Doses, Quantity** and **Person**
6. Click **SAVE**





Fields:

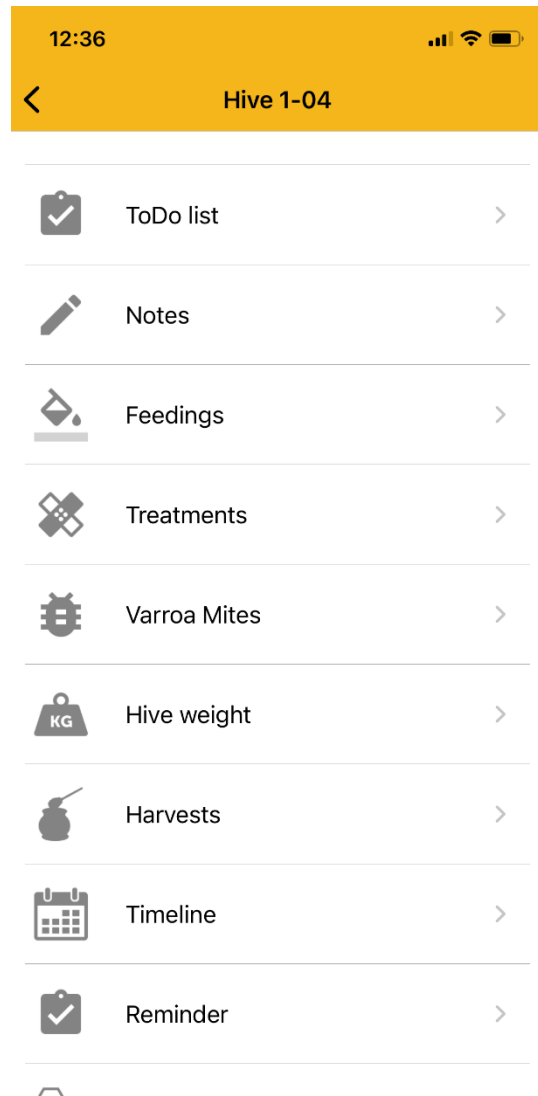
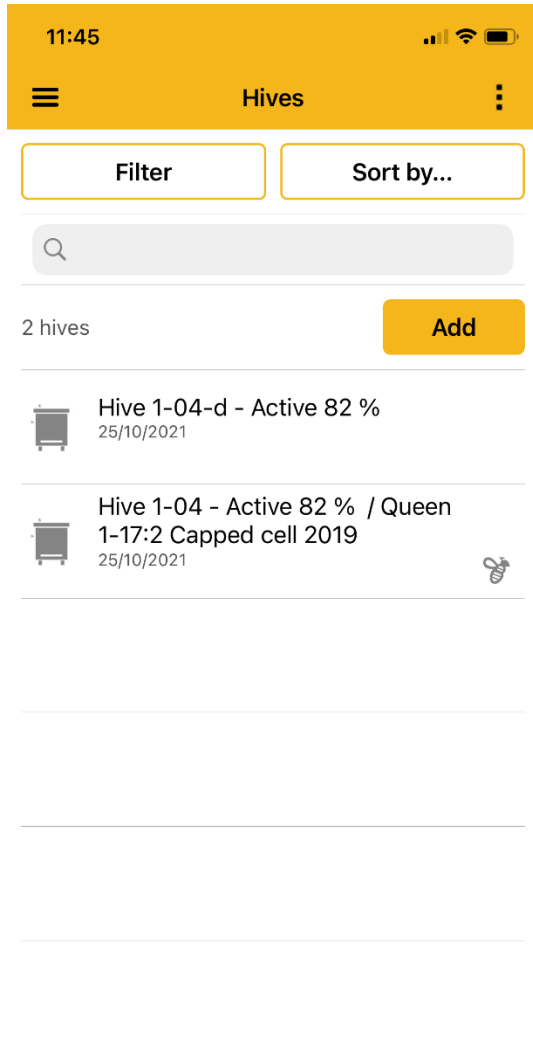
- Date = treatment date
- End date = end of treatment period
- Disease = treatment for varroa
- Product = product used and dosage form
- Beehives = number of beehives treated
- Doses = doses/beehive, according to the information leaflet (strips, milliliters, drops etc)
- Quantity = amount administered (no of bottles etc)
- Person = name and surname of person who did the treatment

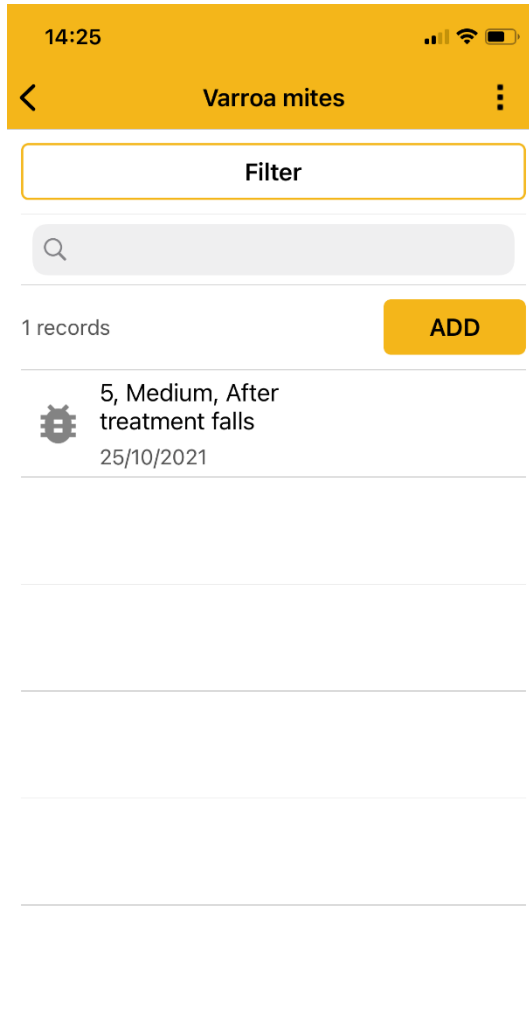
Hive Varroa mites

List of Varroa mites

Instructions:

1. Open the **Hive**
2. Click **Varroa Mites**



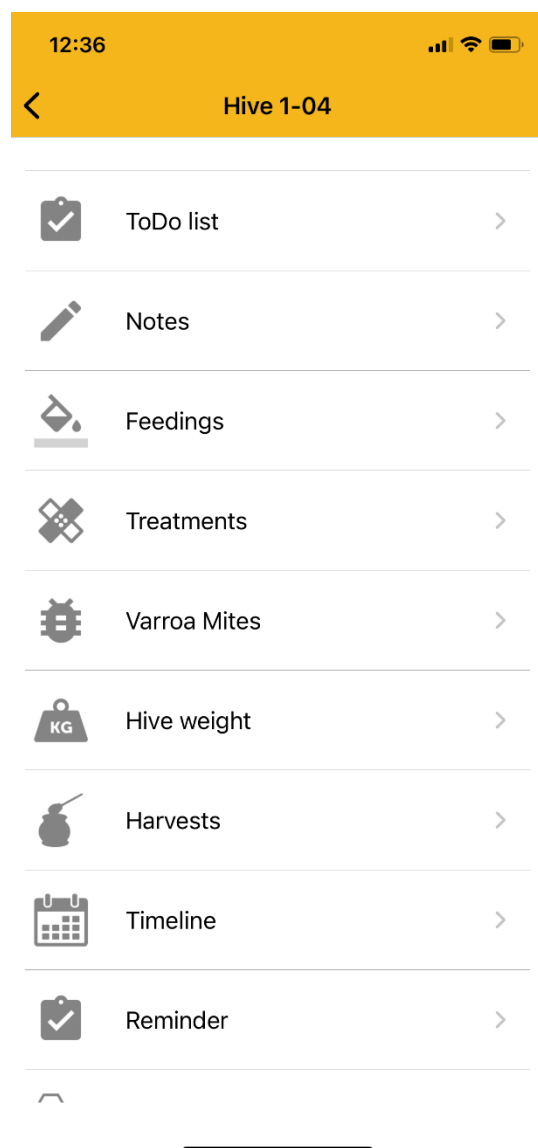
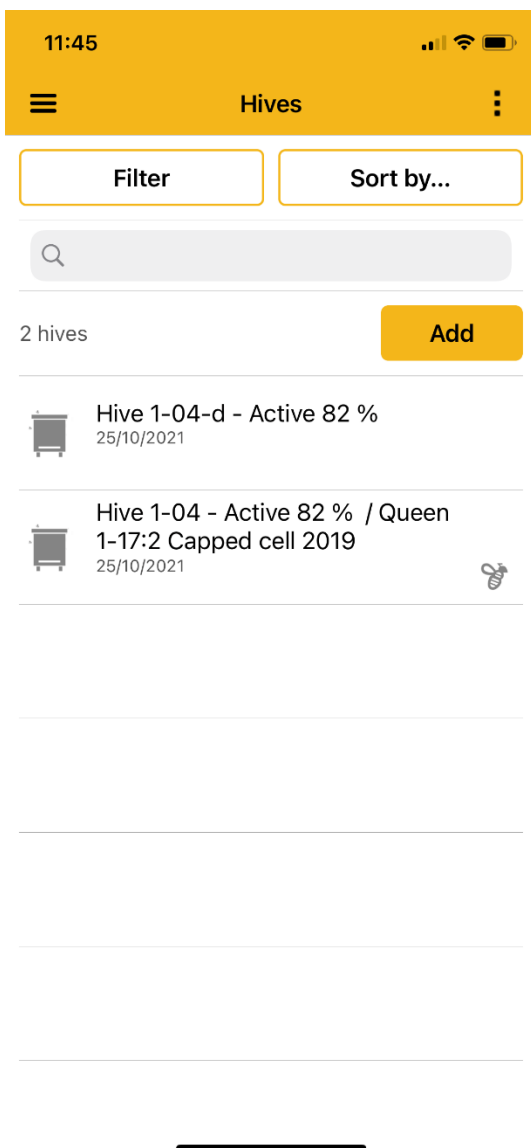


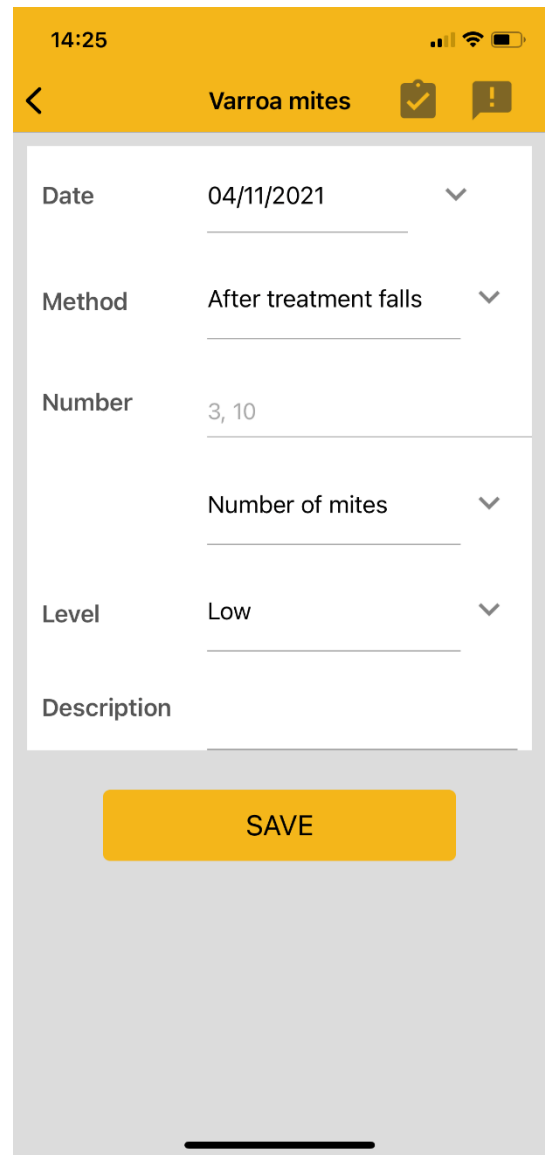
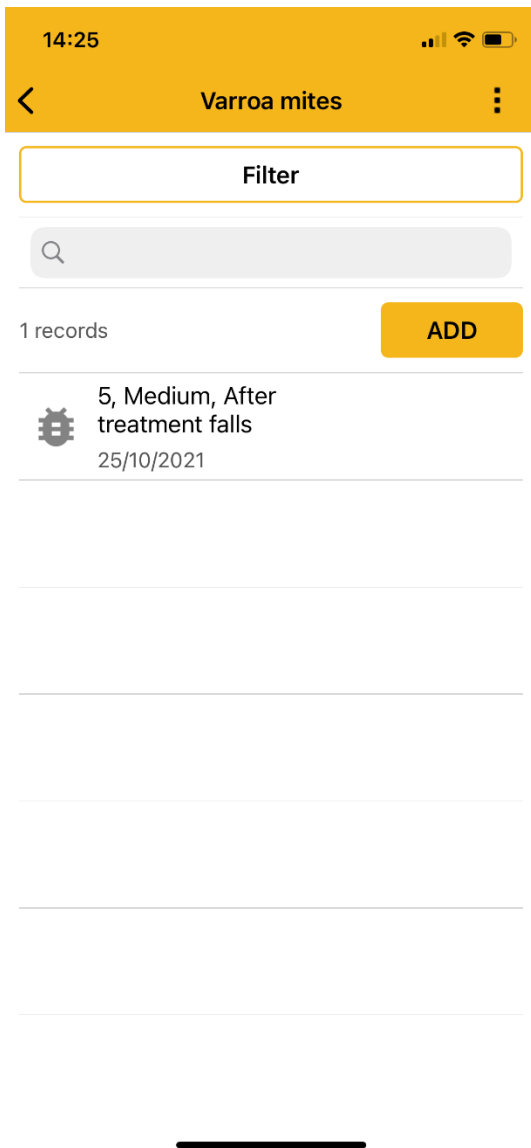
Info:
Varroa mites monitoring

Add a Varroa Mites

Instructions:

1. Open the **Hive**
2. Click **Varroa**
3. In the top right, click **ADD**
4. Set **Date**
5. Add **Number**
6. Set **Level, Method** and **Infestation type**
7. Add **Description**
8. Click **SAVE**





Fields:

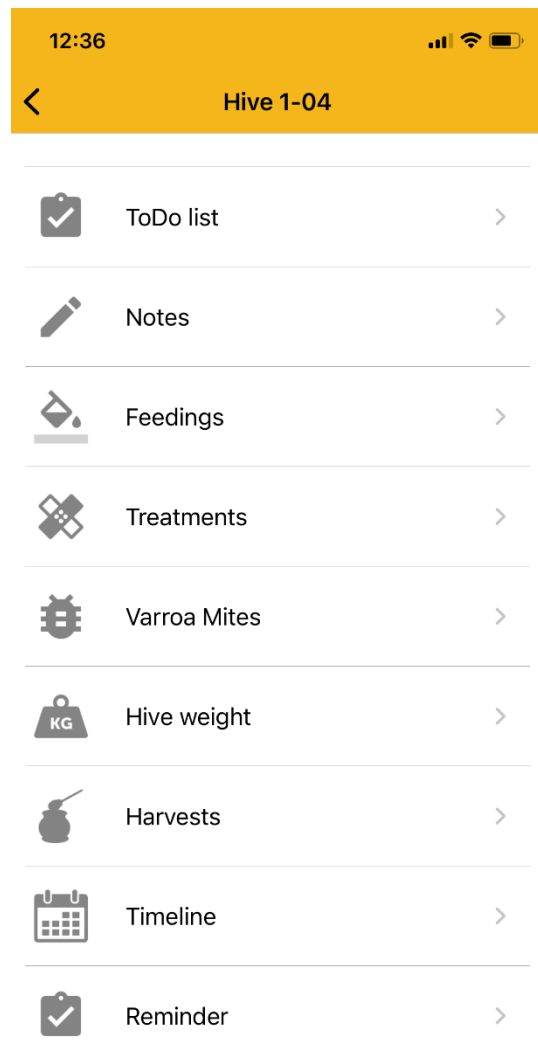
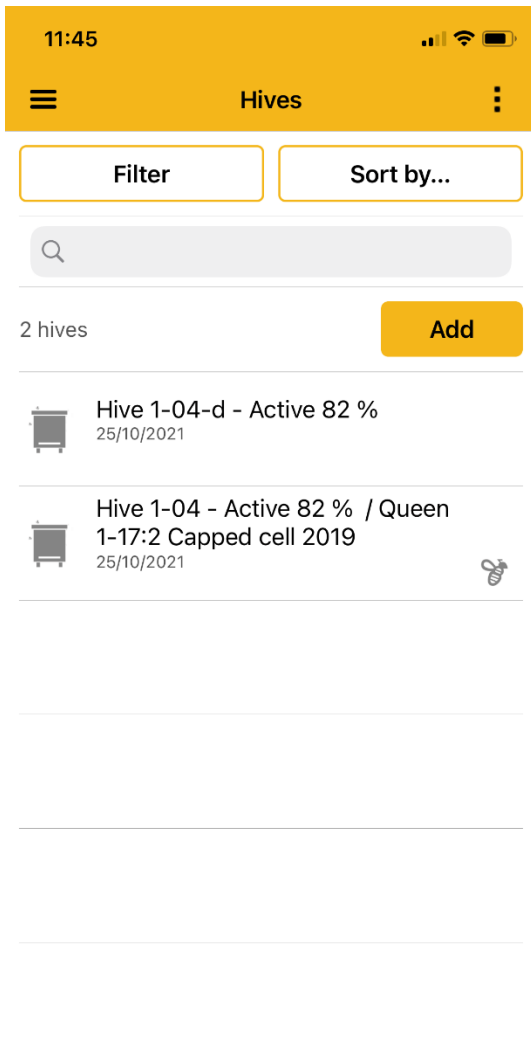
- Date = record date
- Number = 3, 10
- Level = low, medium, high, acute
- Method = after treatment falls, sugar shake etc.
- Infestation type = average per day, percentage per bees etc
- Description = notes, comments

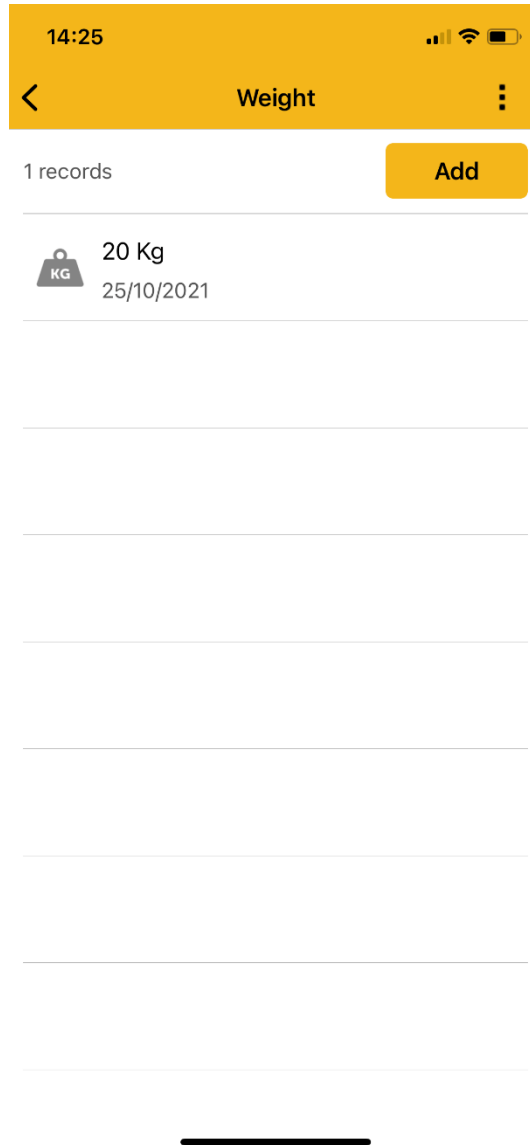
Hive Hive weight

List of Hive weight

Instructions:

1. Open the **Hive**
2. Click **Hive weight**





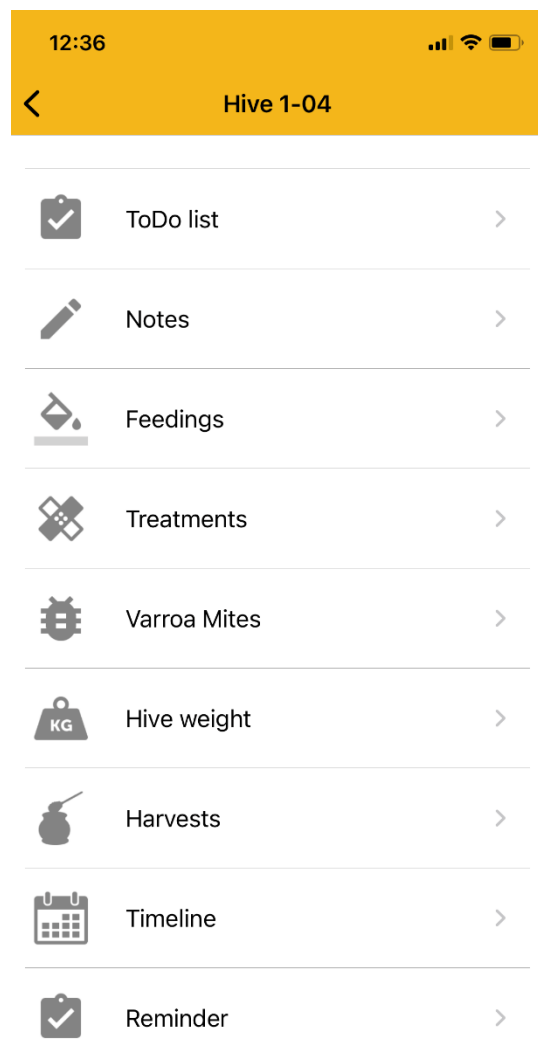
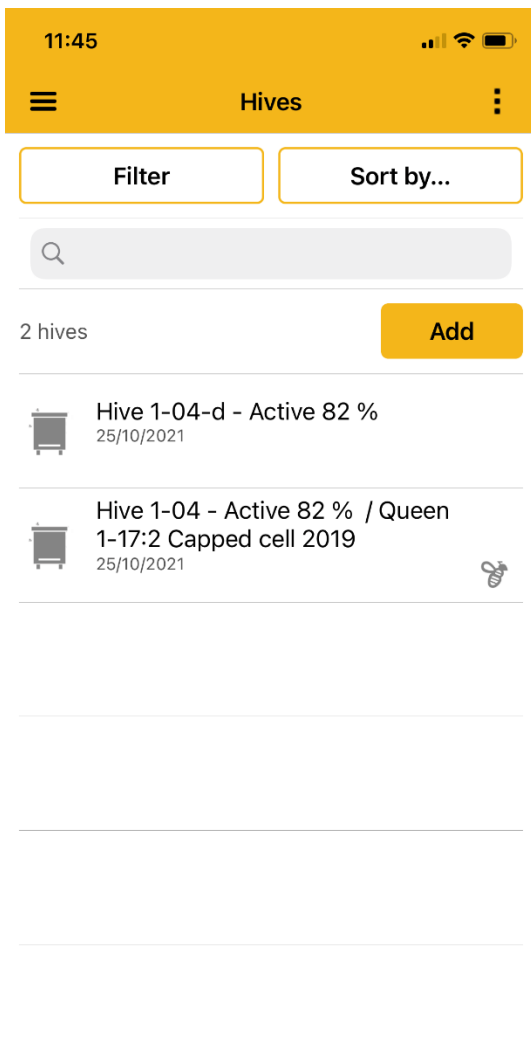
Info:

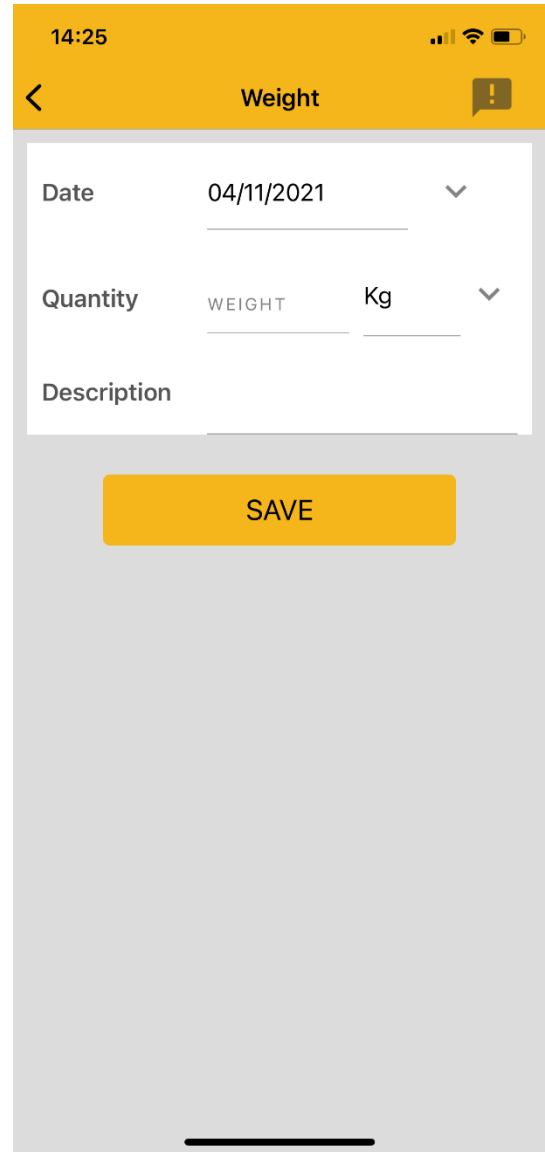
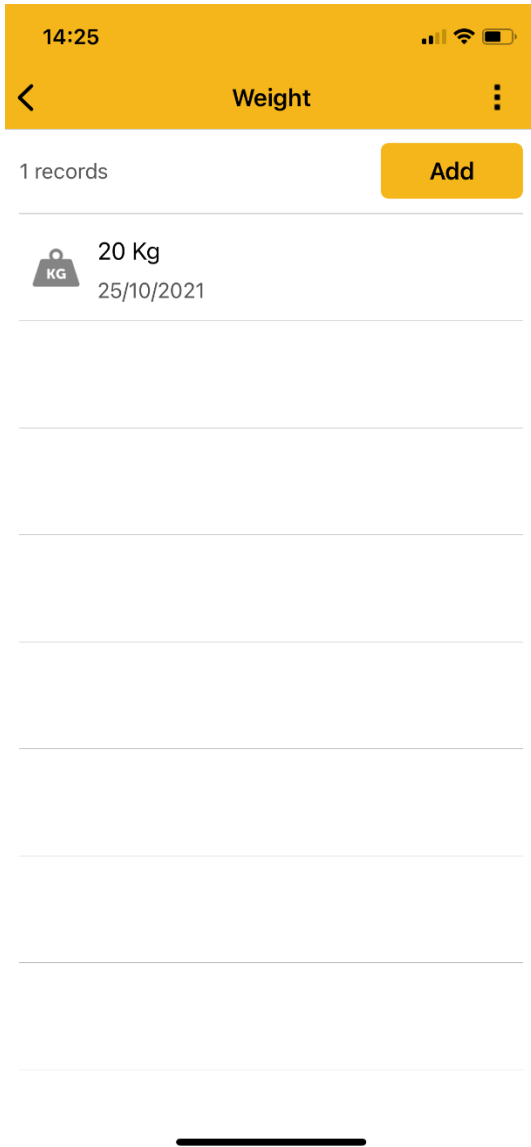
Keep track of your hive's weight. The measurement of hive weight provides useful insight into the condition and activities of the honey bee colony and the interaction of the bees with their environment.

Add a Hive Weight

Instructions:

1. Click **Hive Weight**
2. In the top right, click **ADD**
3. Set **Date**
4. Add **Quantity**
5. Set **Unit**
6. Add **Description**
7. Click **SAVE**





Fields:

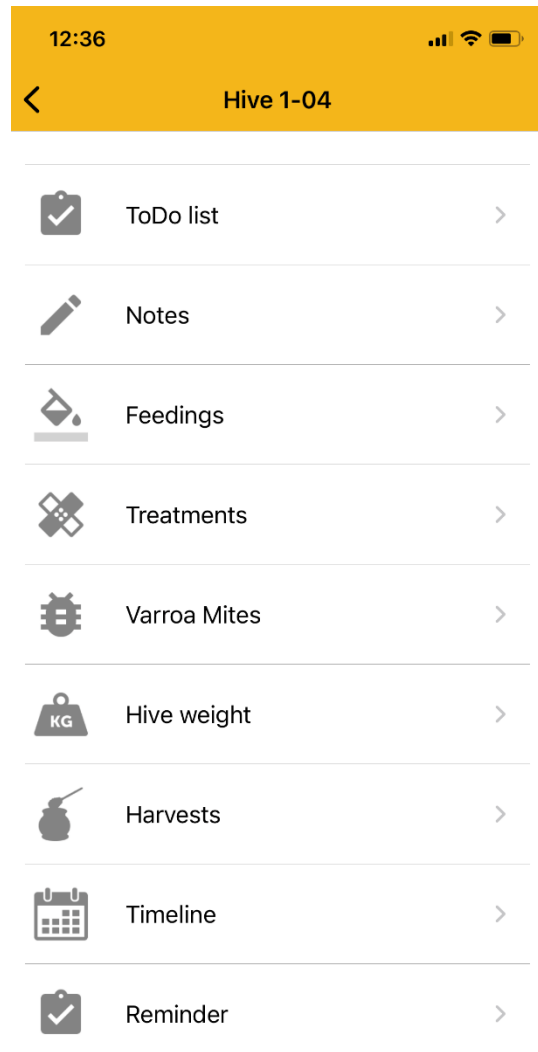
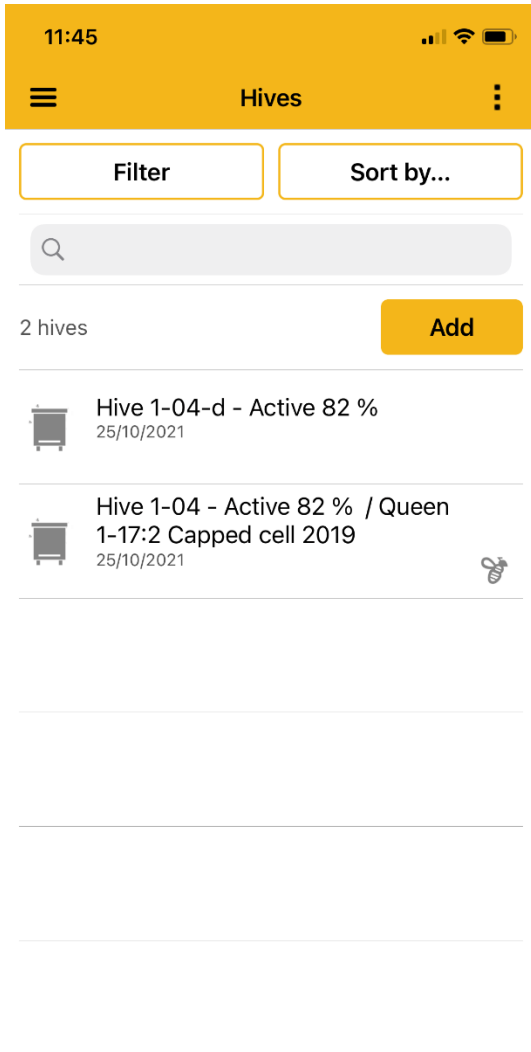
- Date = weight measurement date
- Quantity = weight in KG, pounds
- Unit = KG, pounds
- Description = notes, observations

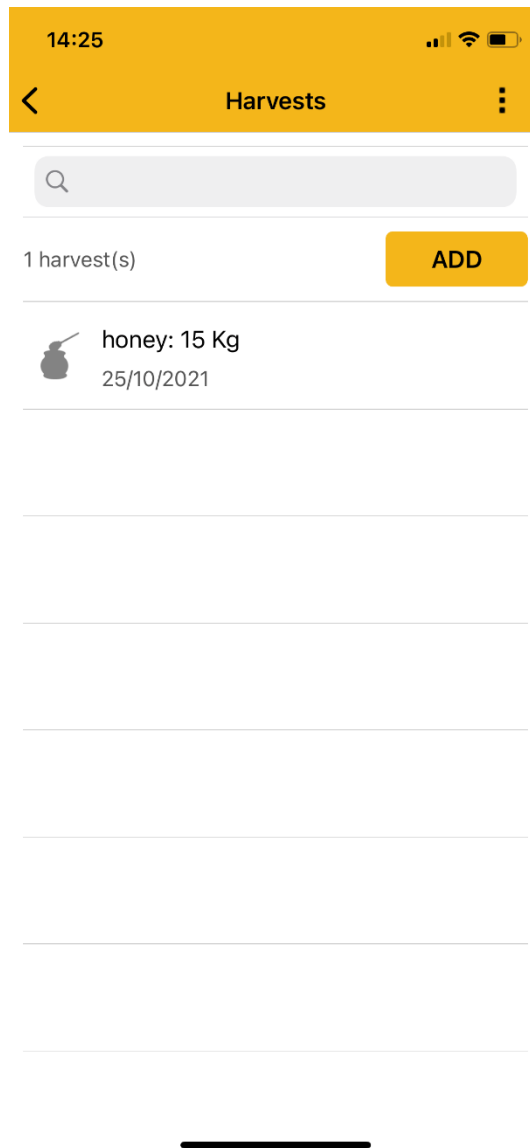
Hive Harvests

List of Harvests

Instructions:

1. Open the **Hive**
2. Click **Harvests**



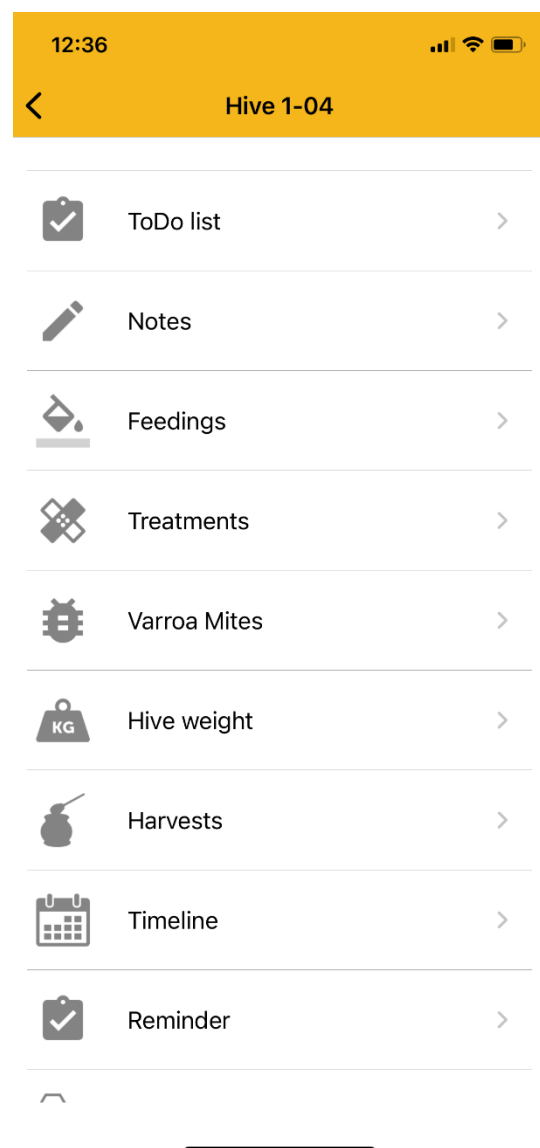
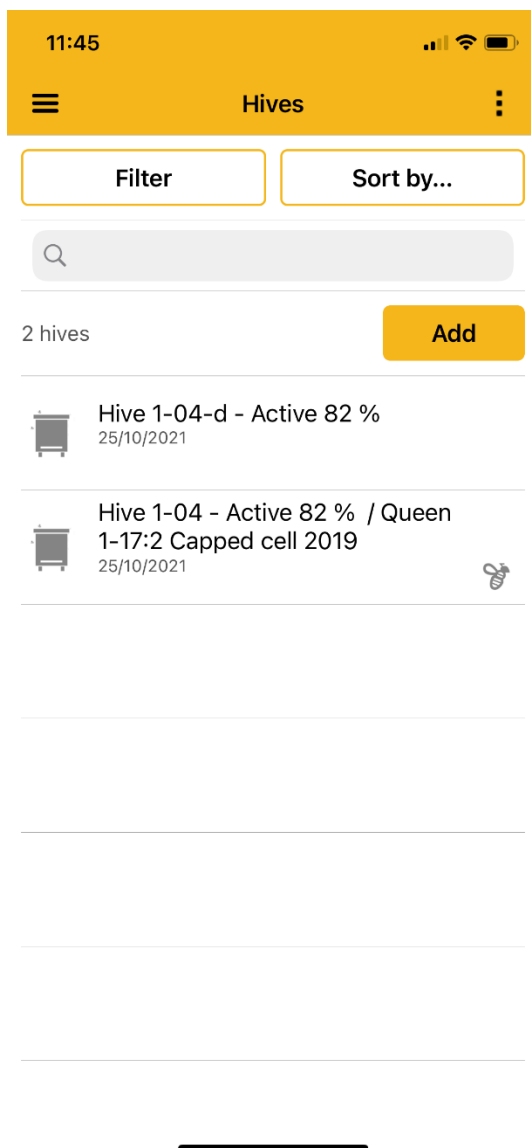


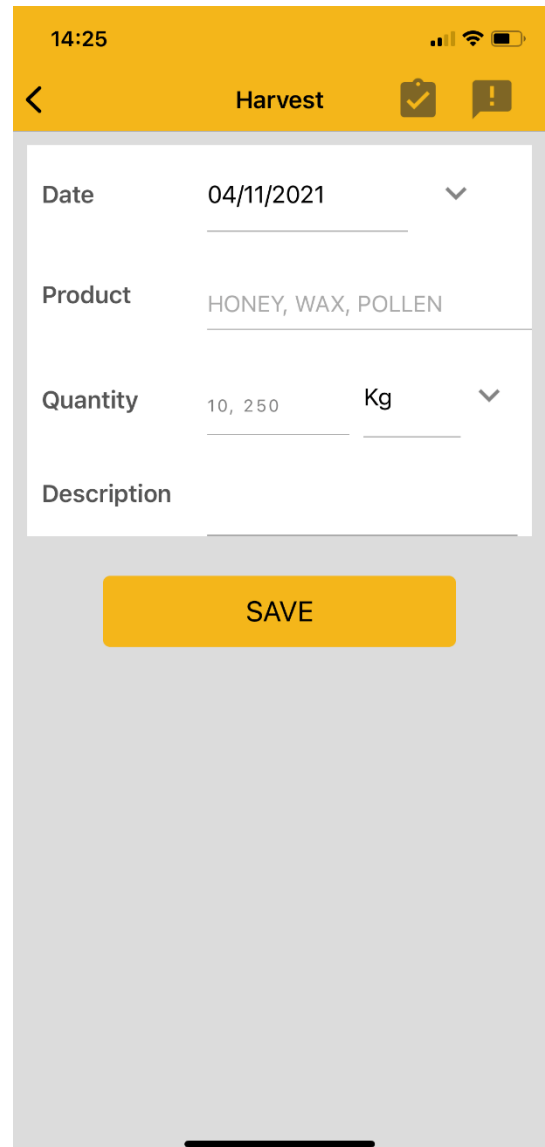
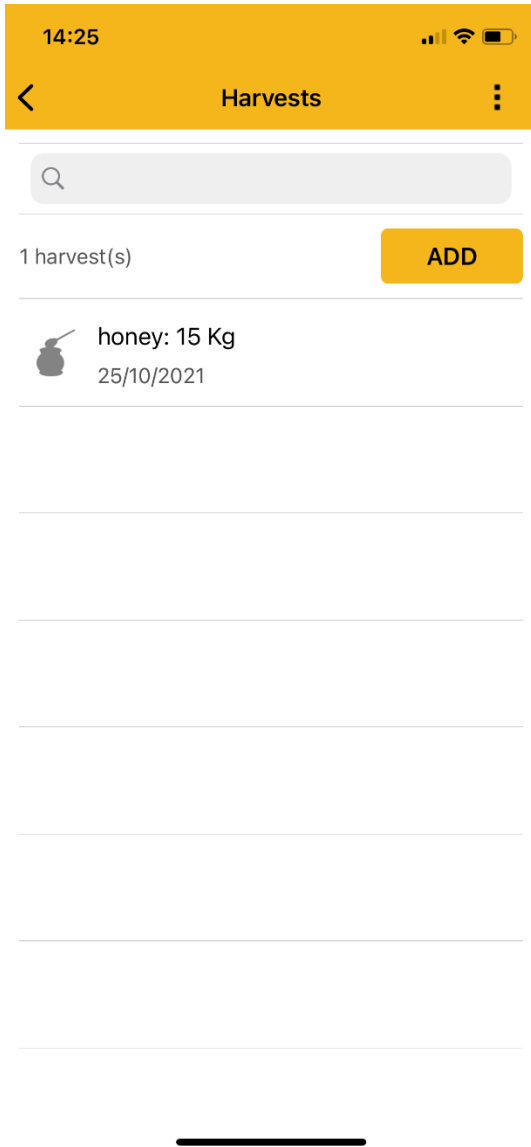
Info:
List of your harvests – quantities, products

Add a Harvest

Instructions:

1. Open the **Hive**
2. Click **Harvest**
3. In the top right, click **ADD**
4. Set **Date**
5. Add **Product** and **Quantity**
6. Set **Unit**
7. Add **Description**
8. Click **SAVE**





Fields:

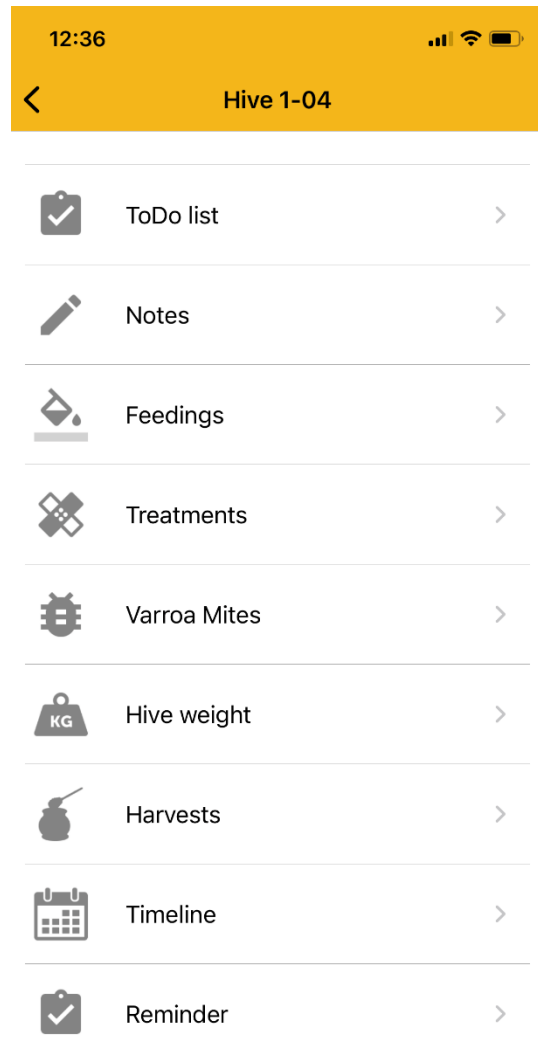
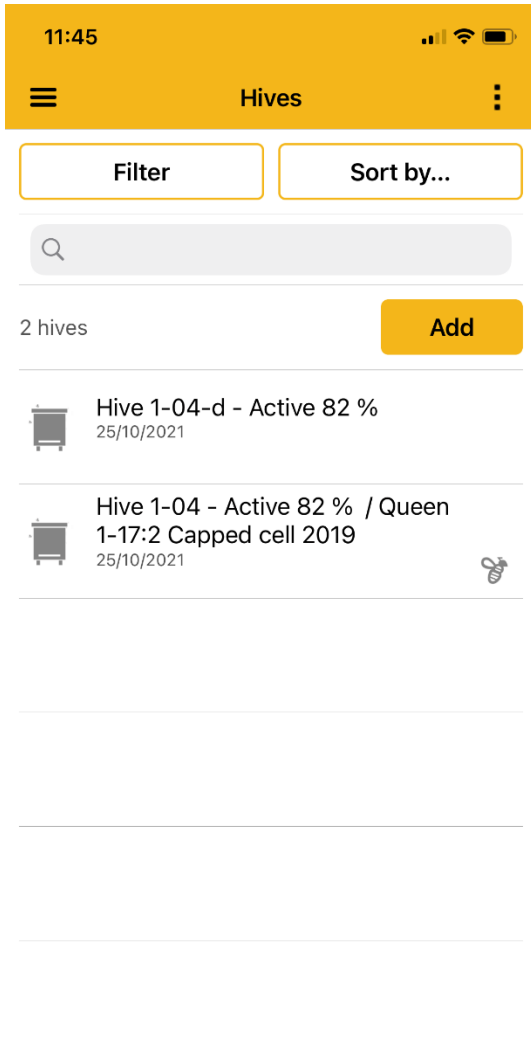
- Date = harvest date
- Product = honey, wax, propolis, pollen, venom, royal jelly, bee bread
- Quantity = 10, 250
- Unit = KG, litre, pound
- Description = notes, comments

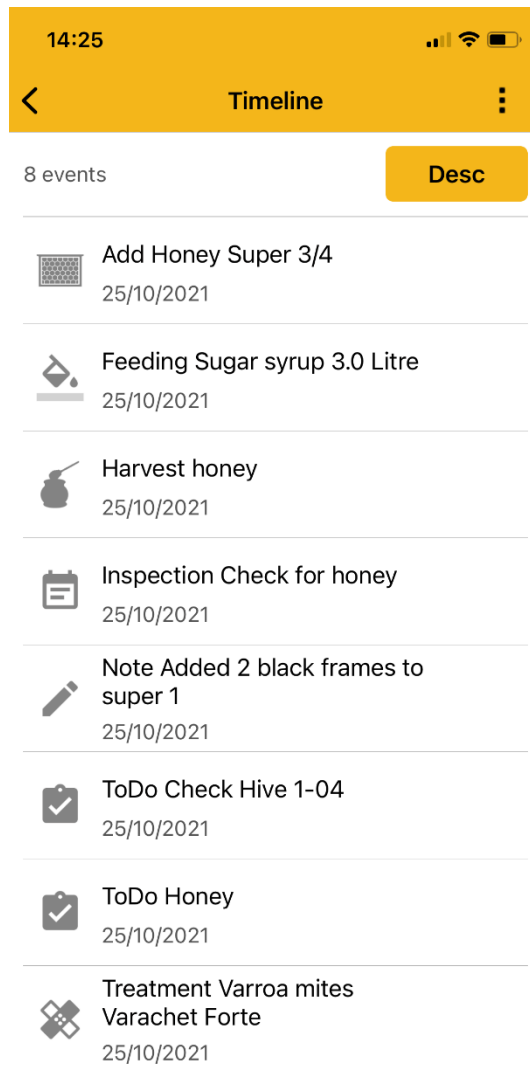
Hive Timeline

List of Timeline

Instructions:

1. Open the **Hive**
2. Click **Timeline**





Info:

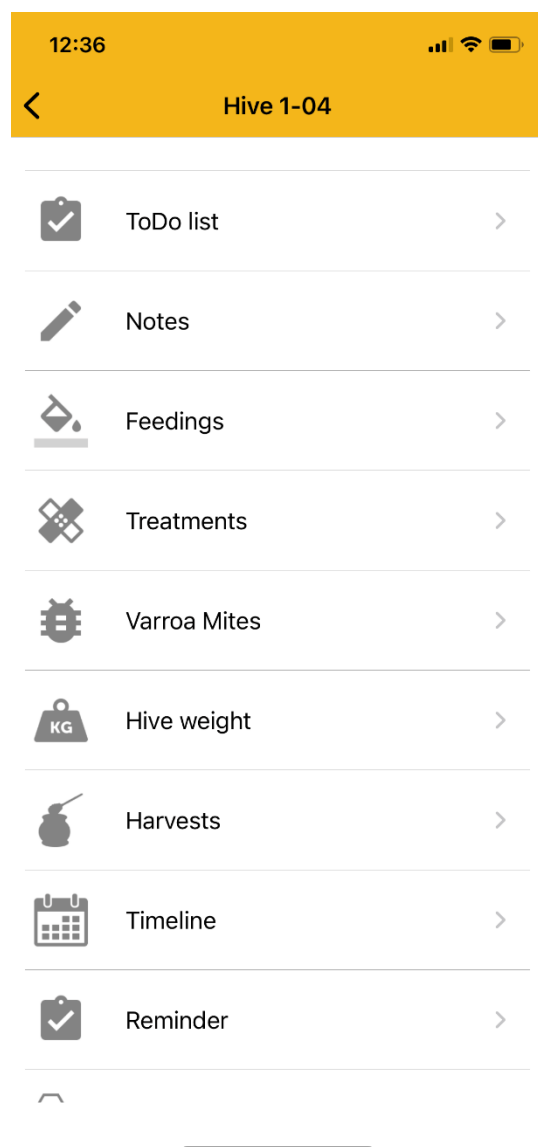
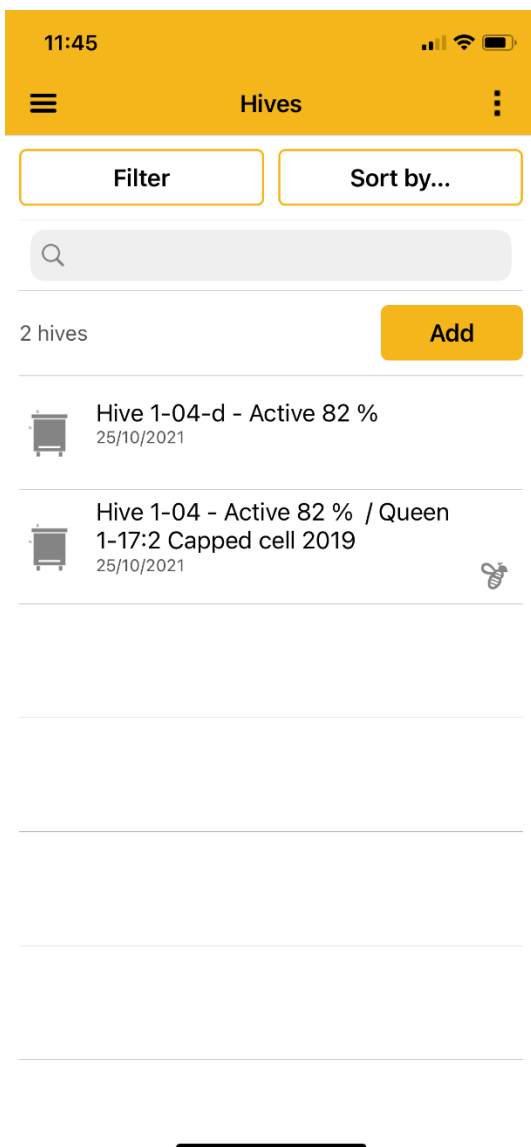
Timeline contains all the events recorded for a hive ordered descending by date

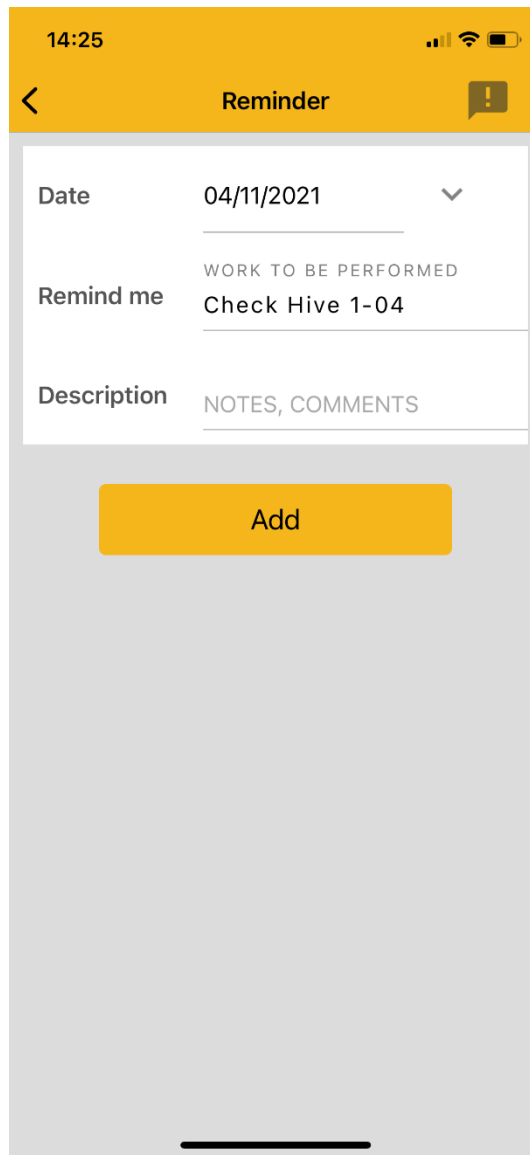
Hive Reminder

Add a Reminder

Instructions:

1. Open the **Hive**
2. Click **Reminder**
3. Set **Date**
4. Add **Description**
5. Click **ADD**





Info:

Use Reminder to create to-dos

Fields:

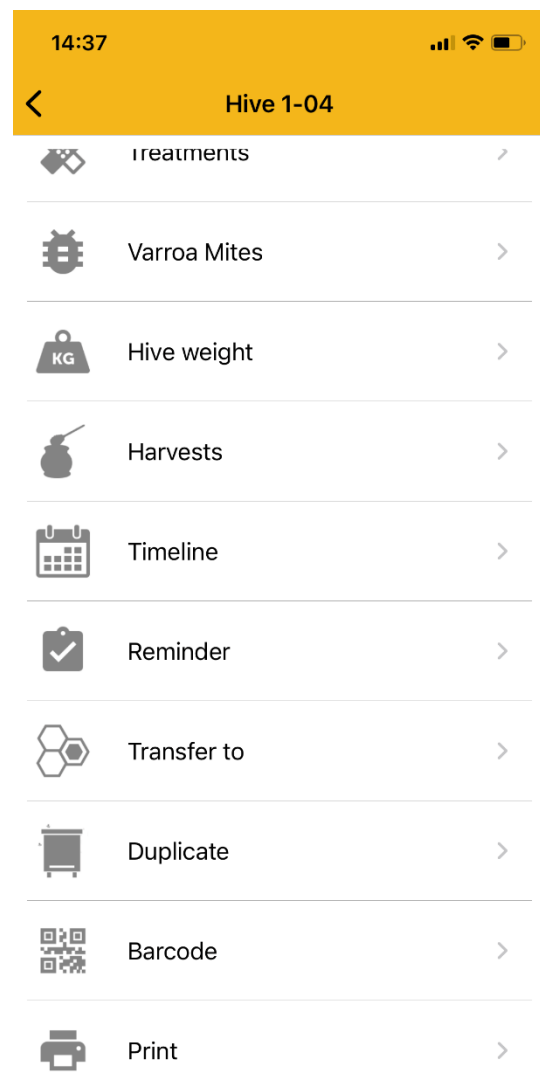
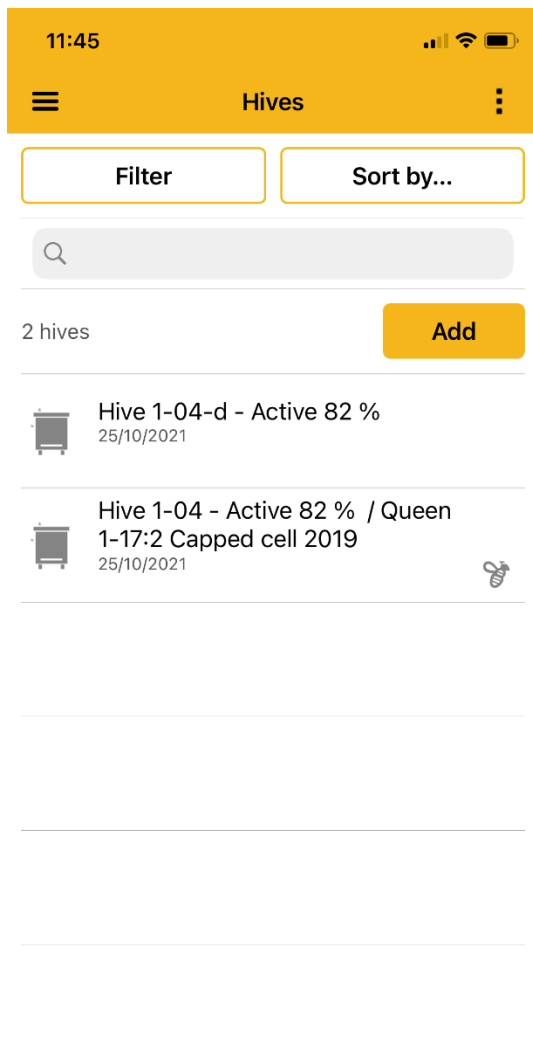
- Date = reminder date
- Reminder me = work to be performed
- Description = notes, comments

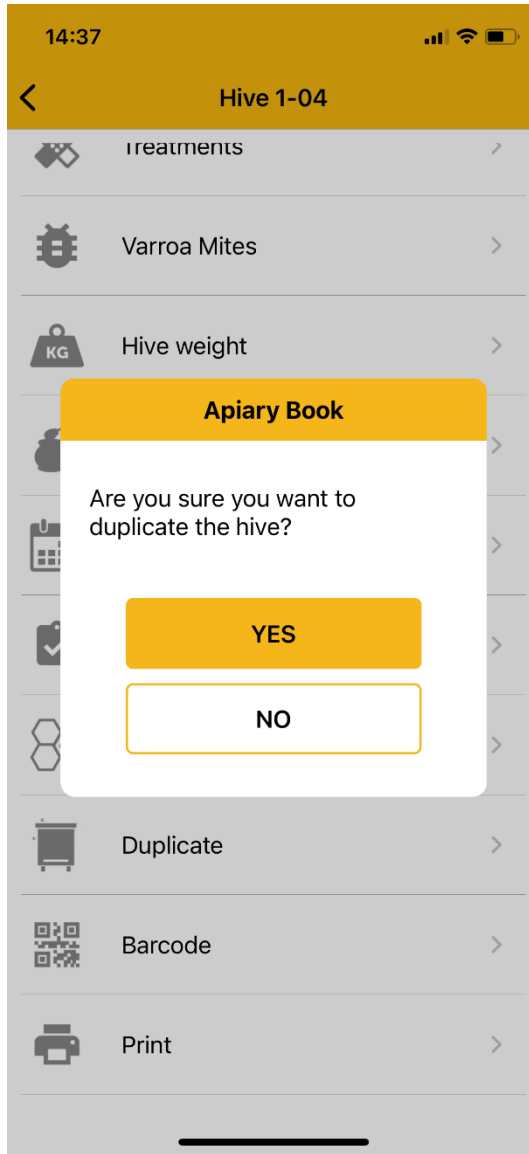
Hive Duplicate

Duplicate your Hive

Instructions:

1. Open the **Hive**
2. Click **Duplicate**
3. Click **YES**




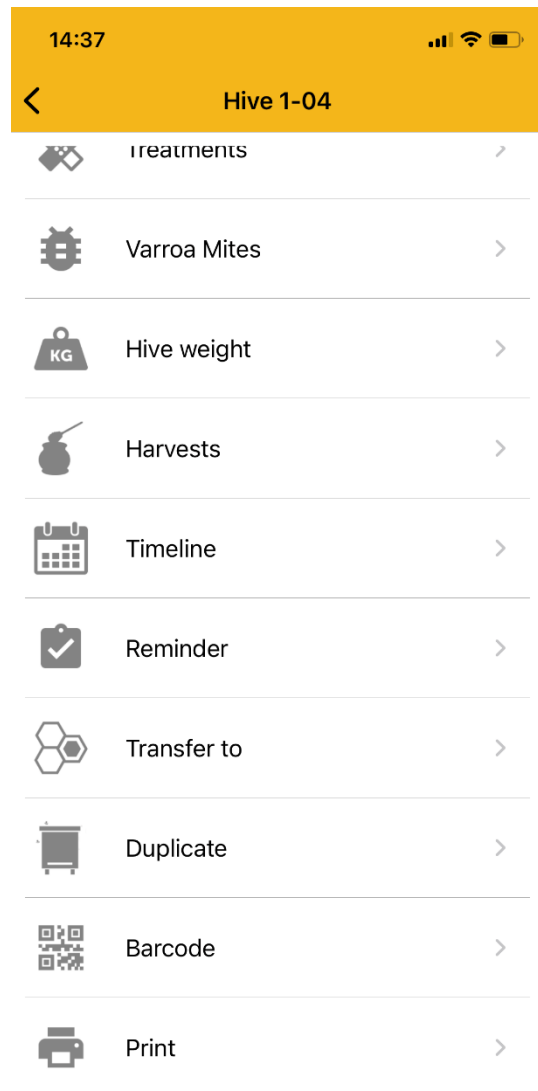
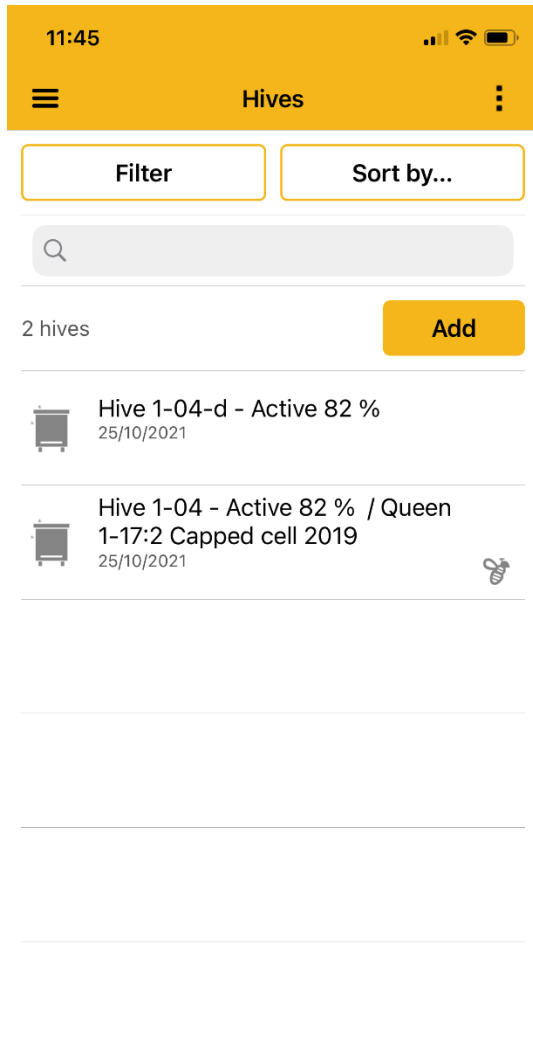


Hive Print

Print your Hive

Instructions:

1. Open the **Hive**
2. Click **Print**
3. In the top right, click 





Apiary Book

Apiary 3 - Comana, RO

04 Nov 2021 14:37:28

Hive

Number: Hive 1-04

Active 82% Vertical, 10 Frames

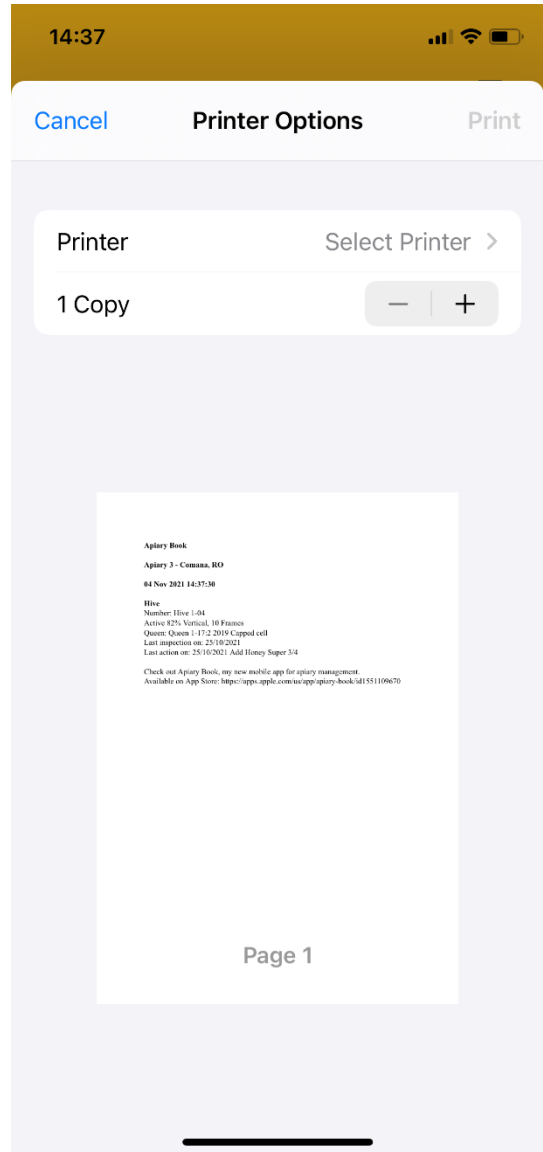
Queen: Queen 1-17:2 2019 Capped cell

Last inspection on: 25/10/2021

Last action on: 25/10/2021 Add Honey Super 3/4

Check out Apiary Book, my new mobile app for apiary management.

Available on App Store: <https://apps.apple.com/us/app/apiary-book/id1551109670>

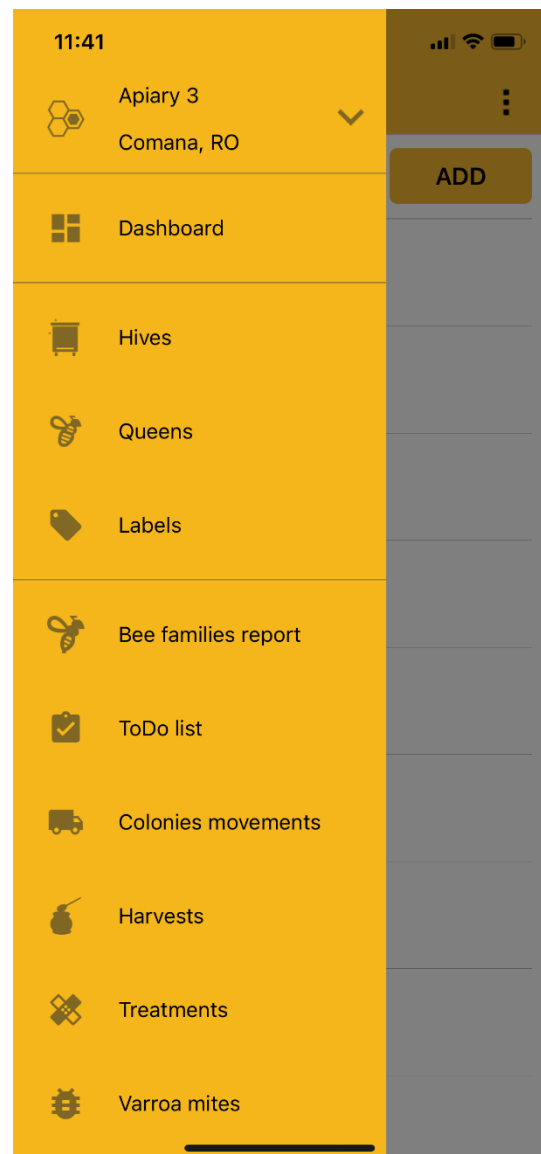
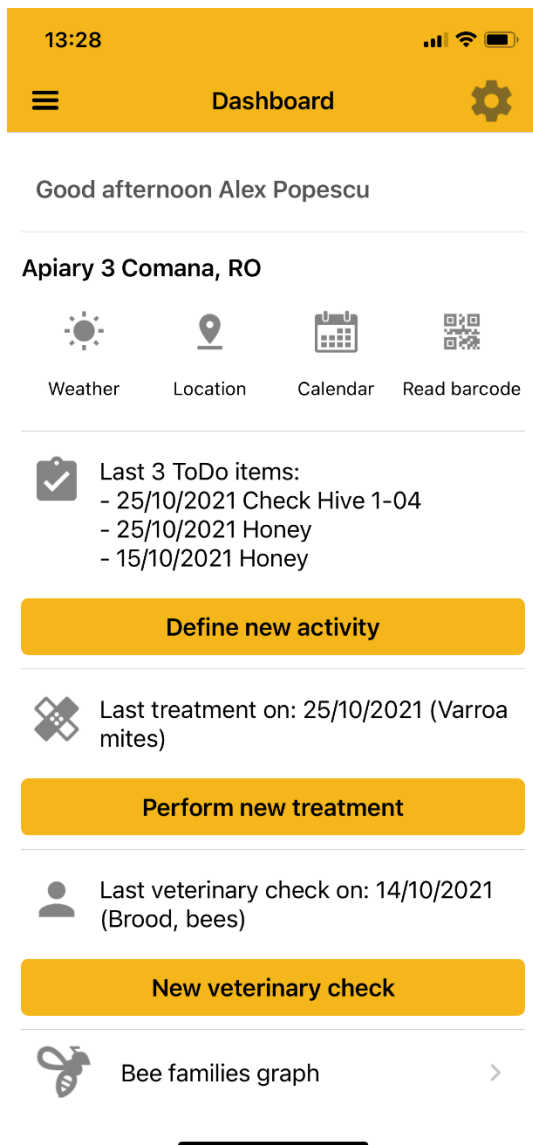


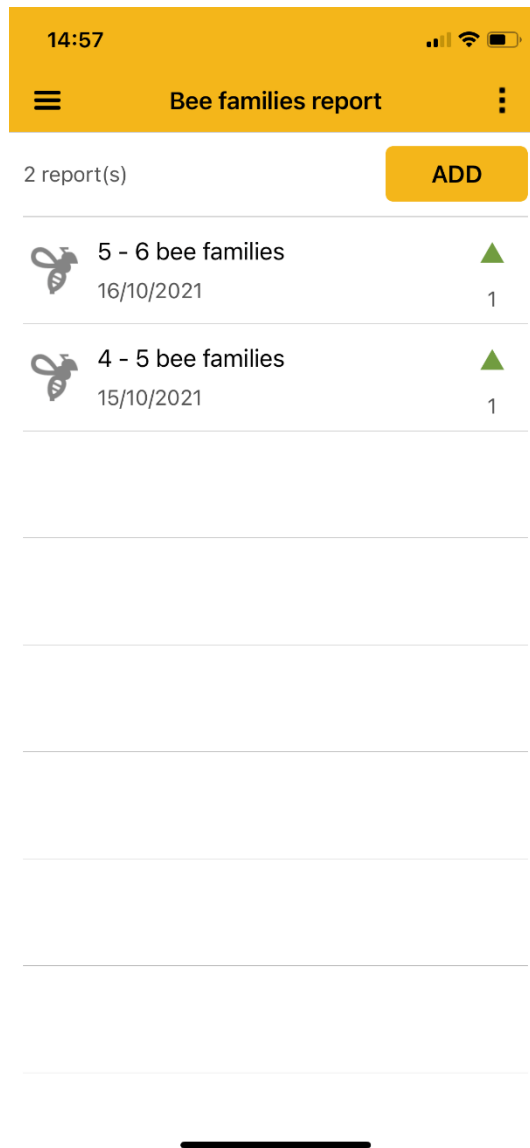
Bee Families Report

List of Bee Families

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click ☰
3. In the left pane, click **Bee families report**





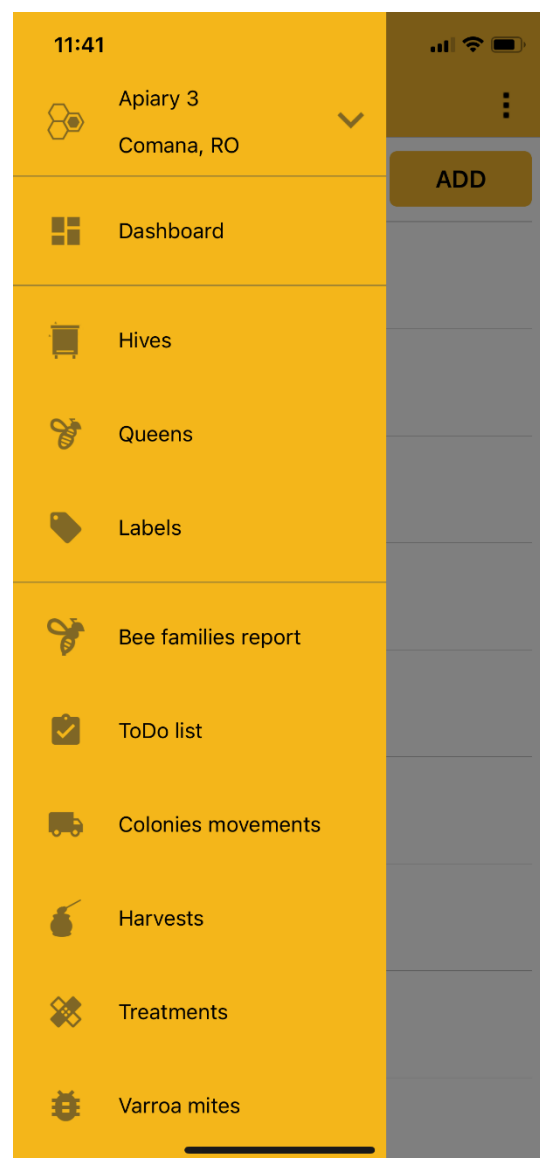
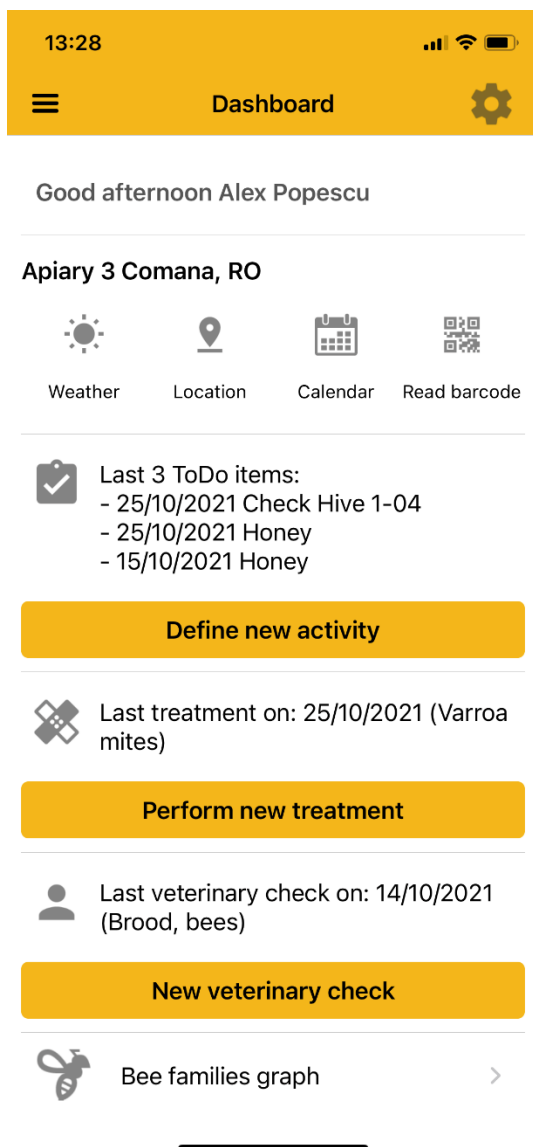
Info:

This list contains all reports of the number of purchased/swarmed/lost etc. bee families at a certain moment of time

Add a Bee Families

Instructions:



1. Open the **ApiaryBook**
2. In the top left, click **☰**
3. In the left pane, click **Bee families report**
4. Click **ADD**
5. In DETAILS, add **Date**, **Initial number** and **Description**
6. In IN, add **Purchases**, **Transfer** and **Swarming**
7. In OUT, add **Loss**
8. Click **SAVE**



14:57 📶 🔋

☰ **Bee families report** ⋮

2 report(s) ADD

	5 - 6 bee families 16/10/2021	▲ 1
	4 - 5 bee families 15/10/2021	▲ 1

14:57 📶 🔋

< **Bee families report** !

DETAILS

Date 04/11/2021 ▼

Initial number NUMBER OF BEE FAMILIES

Description

Final total 0

IN

Purchases NUMBER

Transfer NUMBER

Swarming NUMBER

Total 0

14:57

< Bee families report !

Swarming NUMBER

Total 0

OUT

Sales NUMBER

Transfer NUMBER

Unification NUMBER

Loss NUMBER

Total 0

SAVE

Fields:

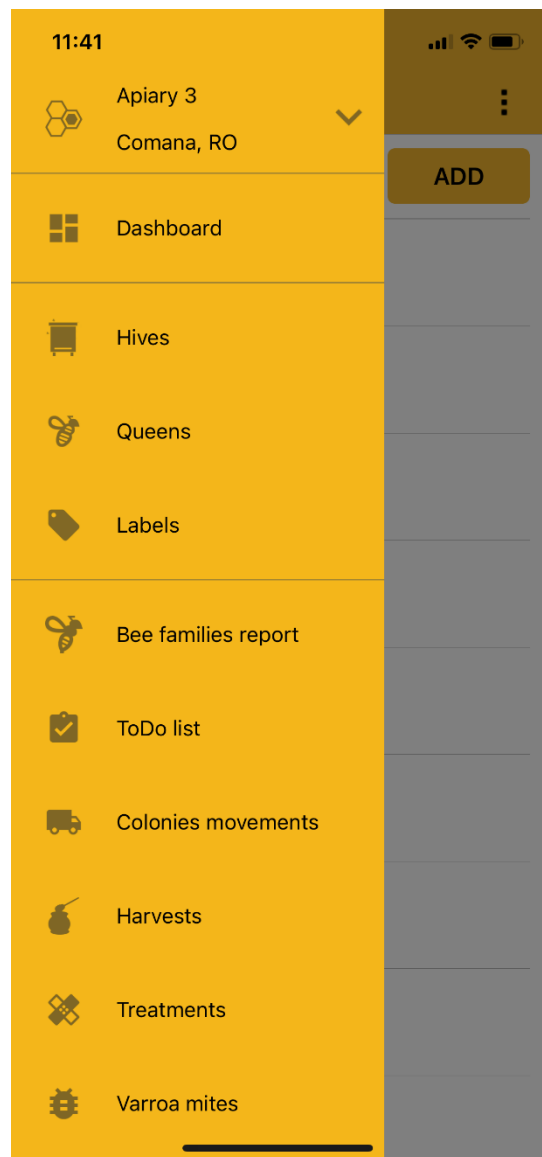
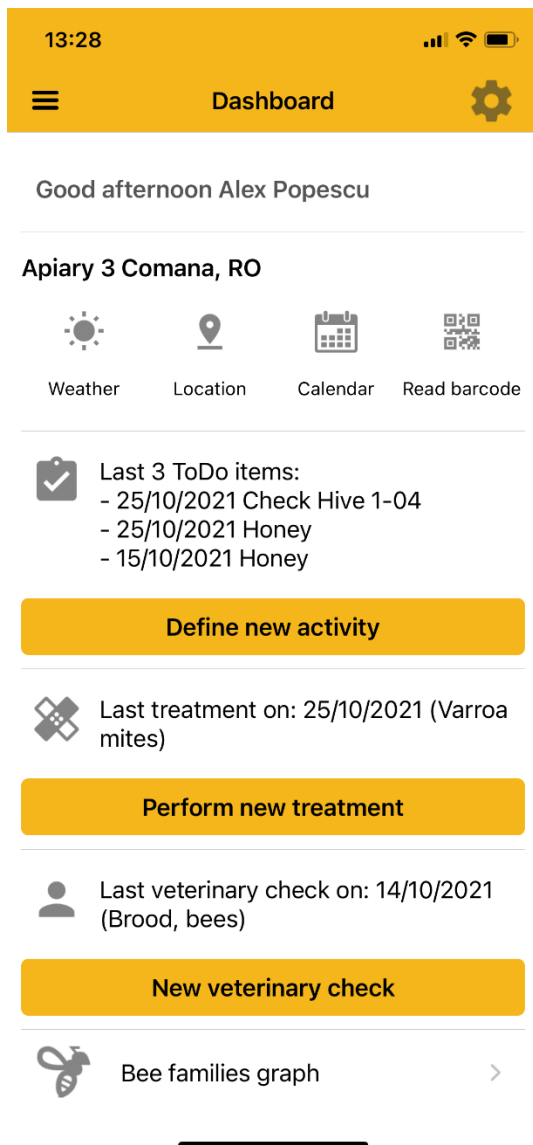
- Date = date of report
- Initial number = initial number of bee families
IN
- Purchases = number of bee families purchased
- Transfer = number of transferred bee families to apiary
- Swarming = number of swarmed beed families
OUT
- Sales = number of sold bee families
- Transfer out = number of transferred bee families from apiary
- Unification = number of unified bee families
- Loss = number of lost bee families

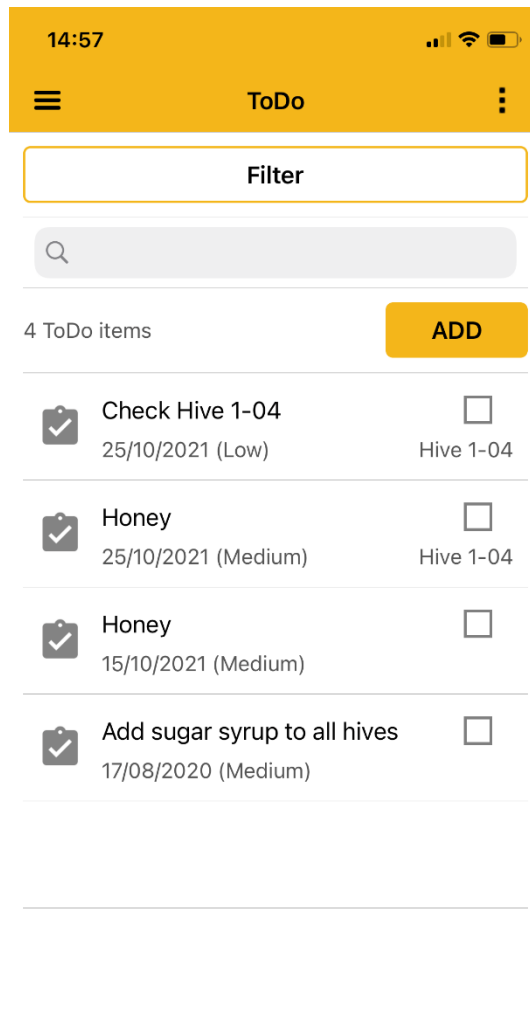
ToDo List

List of ToDo list

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click ☰
3. In the left pane, click **ToDo list**





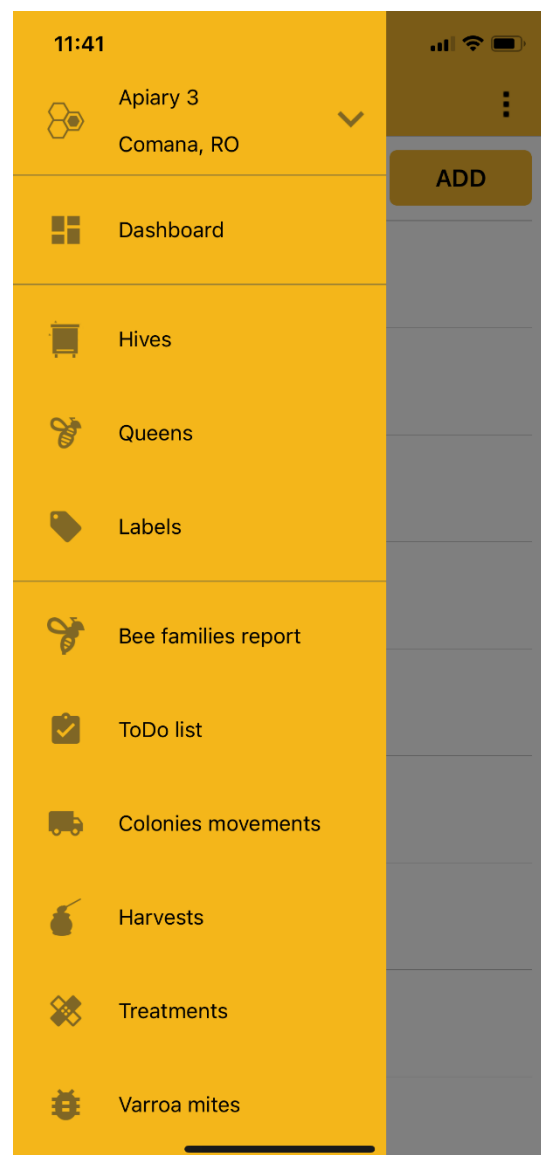
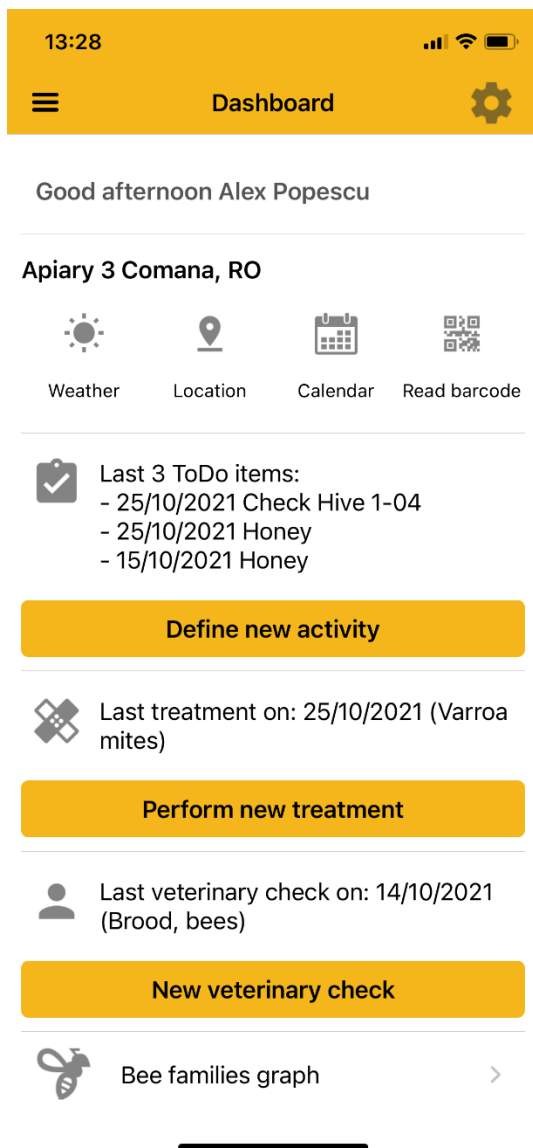
Info:

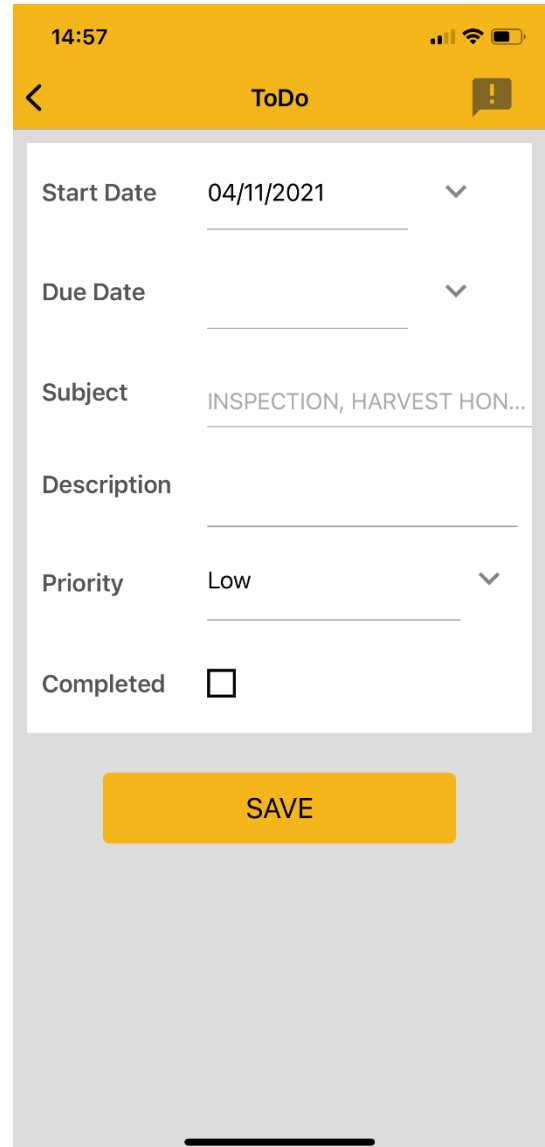
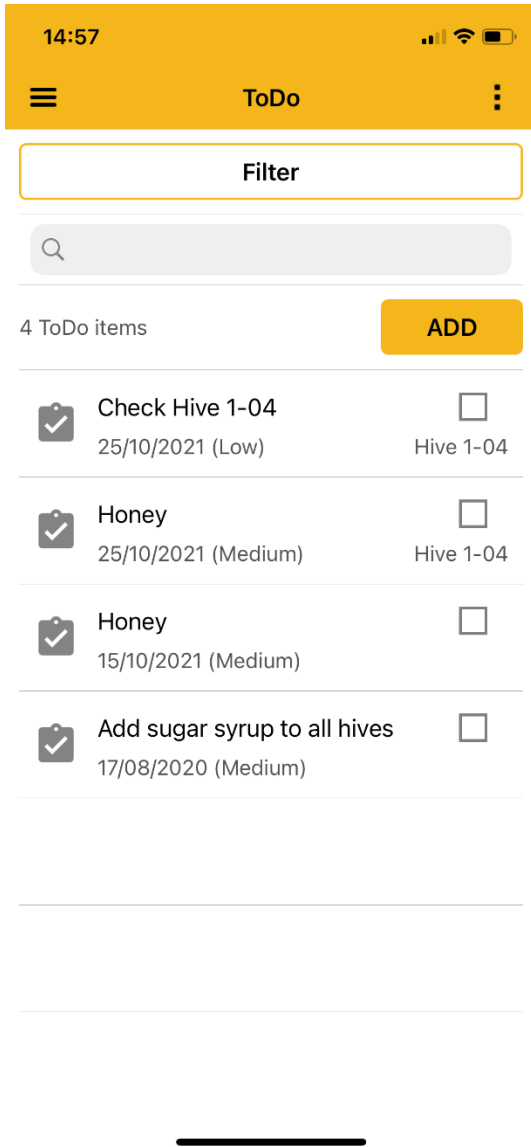
Manage your to do activities. To do activities can apply to apiary(yard) or hives.

Add a ToDo

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click **☰**
3. In the left pane, click **ToDo list**
4. Click **ADD**
5. Add **Start & Due Date, Subject, Description** and **Priority**
6. Click **SAVE**





Fields:

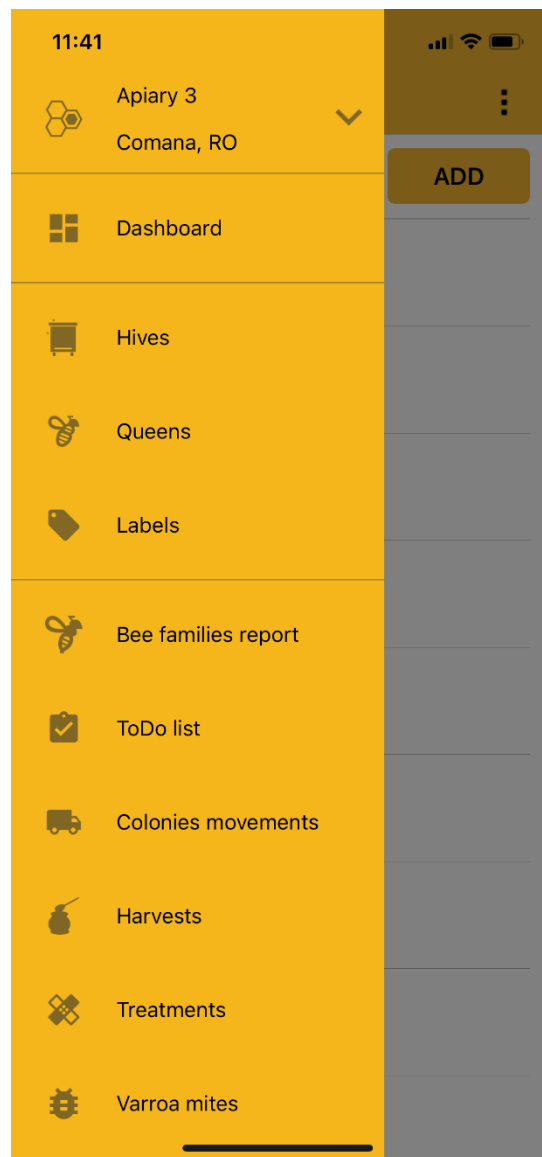
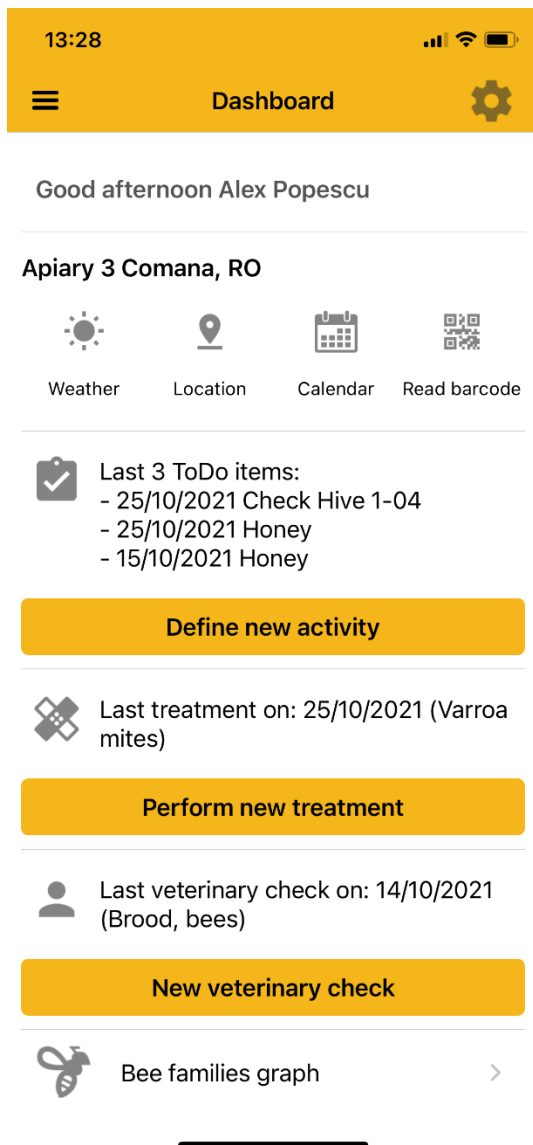
- Start date = the date when you intend to start the activity
- Due date = deadline date
- Subject = conduct inspection, harvest honey, feed, cut grass in yard
- Description = notes, comments
- Priority = low, medium, high, urgent
- Completed = check if activity was completed

Colonies Movements

List of Colonies movements

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click ☰
3. In the left pane, click **Colonies movements**





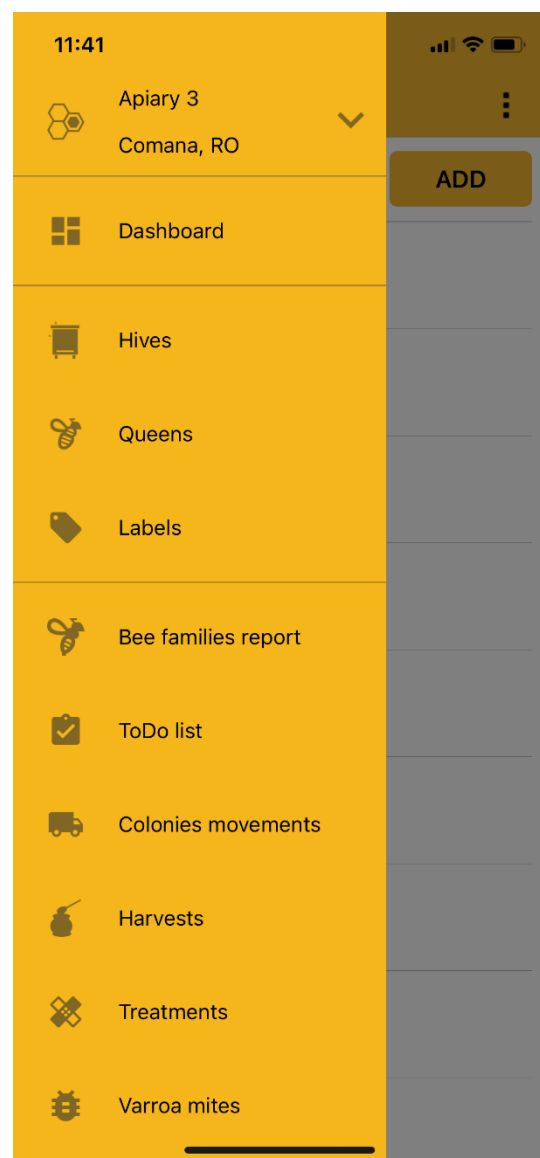
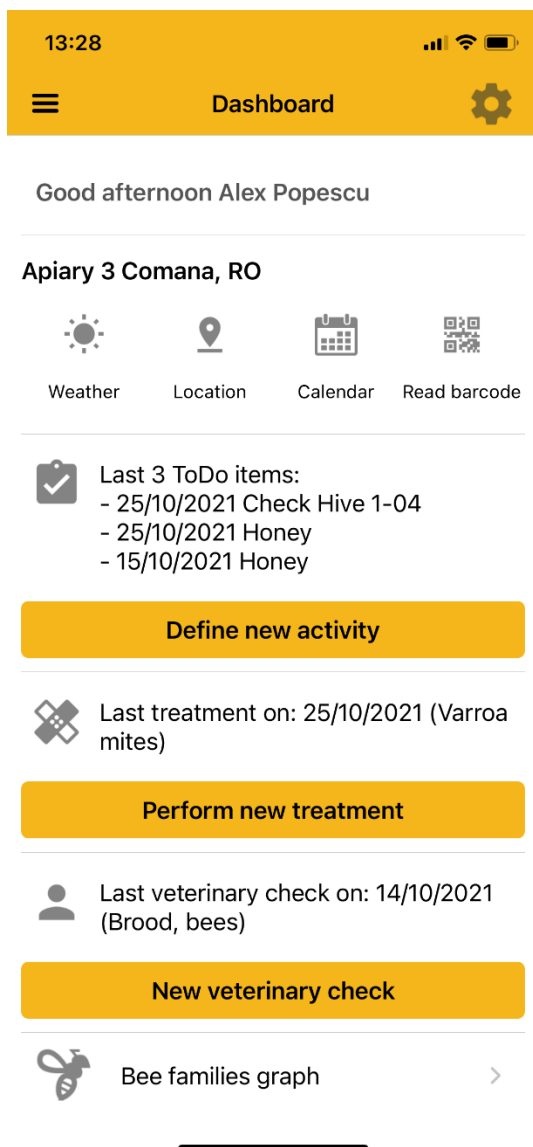
Info:

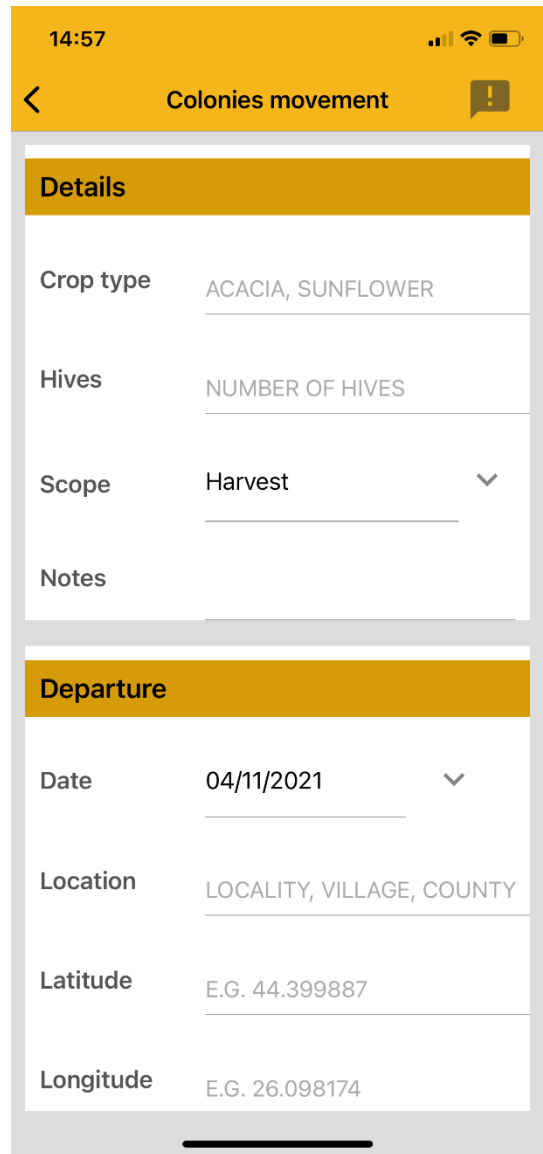
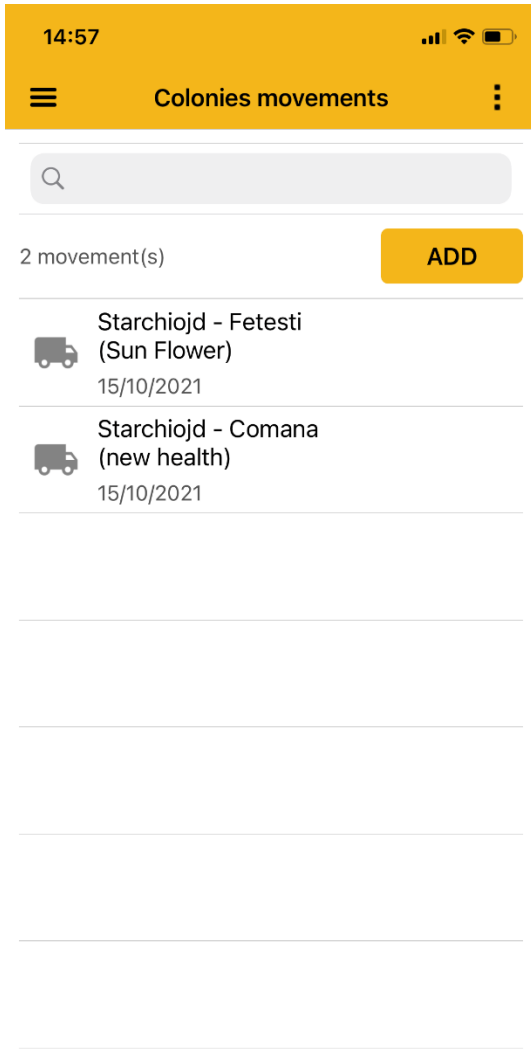
This list contains the movements/placement of bee families/colonies to different places for honey production or crop pollination (migratory beekeeping).

Add a Colony movement

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click **☰**
3. In the left pane, click **Colonies movements**
4. Click **ADD**
5. In DEPARTURE, add **Date, Location, Latitude** and **Longitude**
6. In DESTINATION, add **Date, Location, Latitude** and **Longitude**
7. In DETAILS, add **Crop type, Hives, Scope** and **Notes**
8. Click **SAVE**





14:57

< Colonies movement !

Longitude E.G. 26.098174

MAP

Destination

Date 04/11/2021 ▾

Location LOCALITY, VILLAGE, COUNTY

Latitude E.G. 44.399887

Longitude E.G. 26.098174

MAP

SAVE

Fields

Departure

- Date = date of departure
- Location = locality, village, county
- Latitude = e.g. 44.39987
- Longitude = e.g. 26.098174

Destination

- Date = date of arrival
- Location = locality, village, county
- Latitude = e.g. 44.39987
- Longitude = e.g. 26.098174

Details

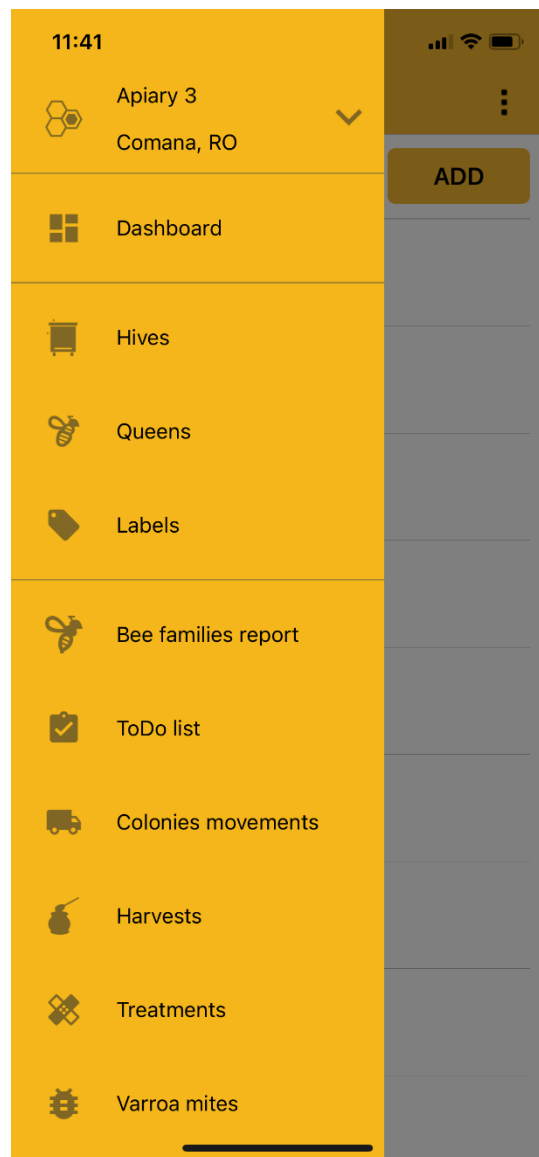
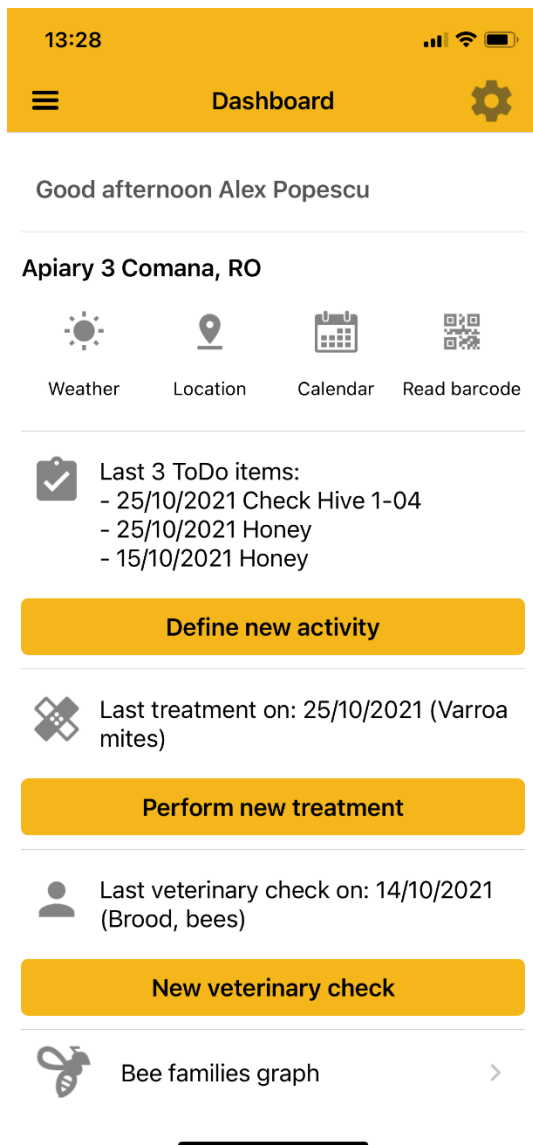
- Crop type = acacia, sunflower
- Hives = number of hives
- Scope = harvest, pollination
- Notes = comments, alternate foraging sources, nearest hives, weather

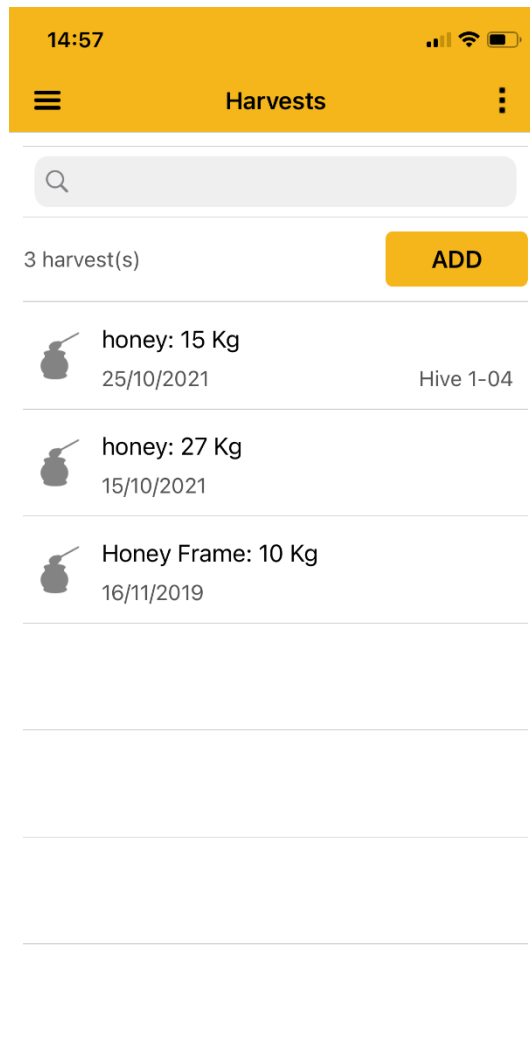
Harvests

List of harvests

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click ☰
3. In the left pane, click **Harvests**





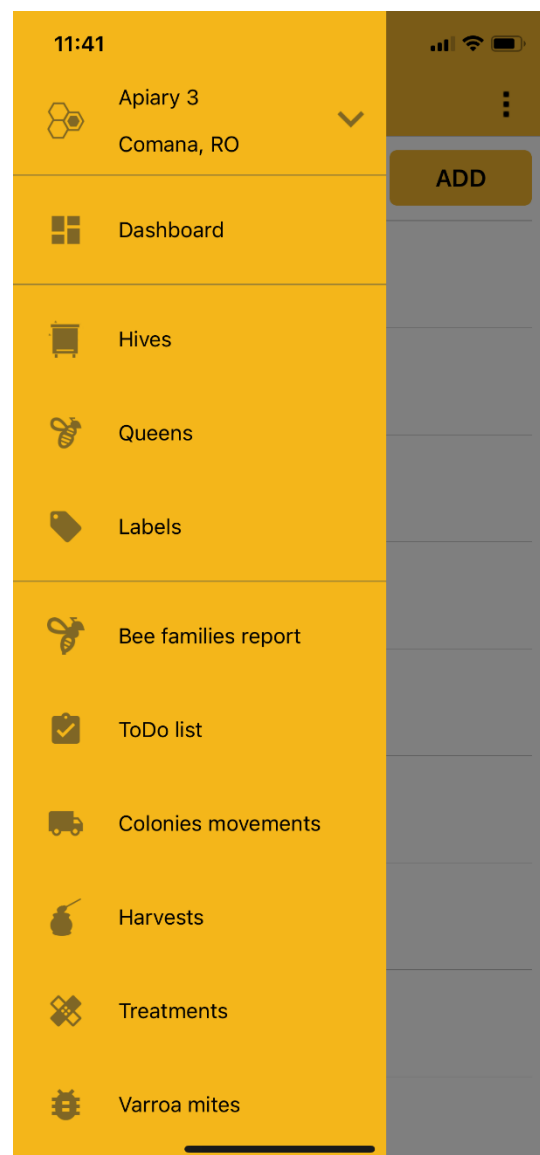
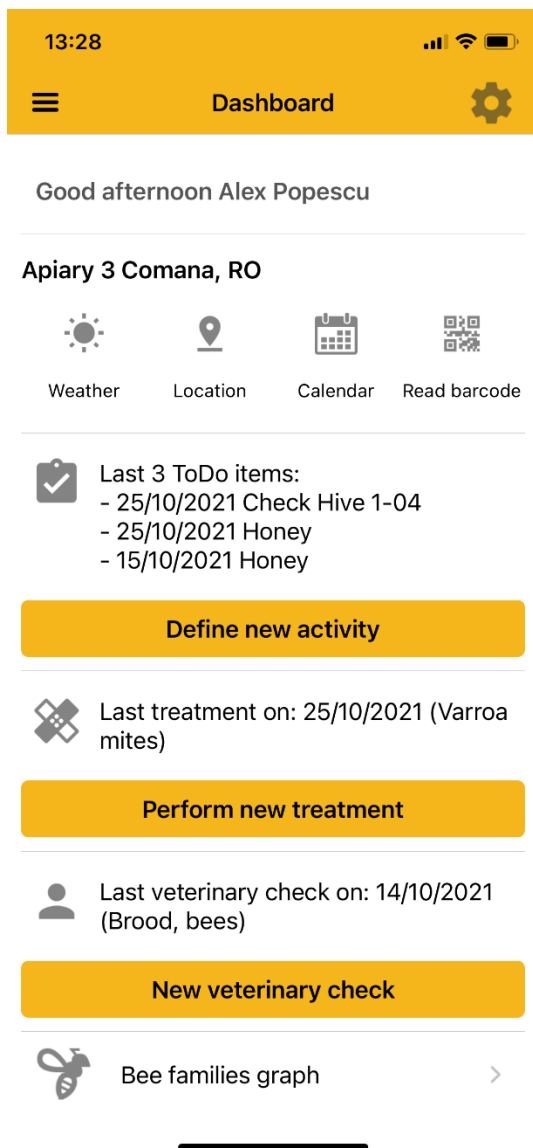
Info:

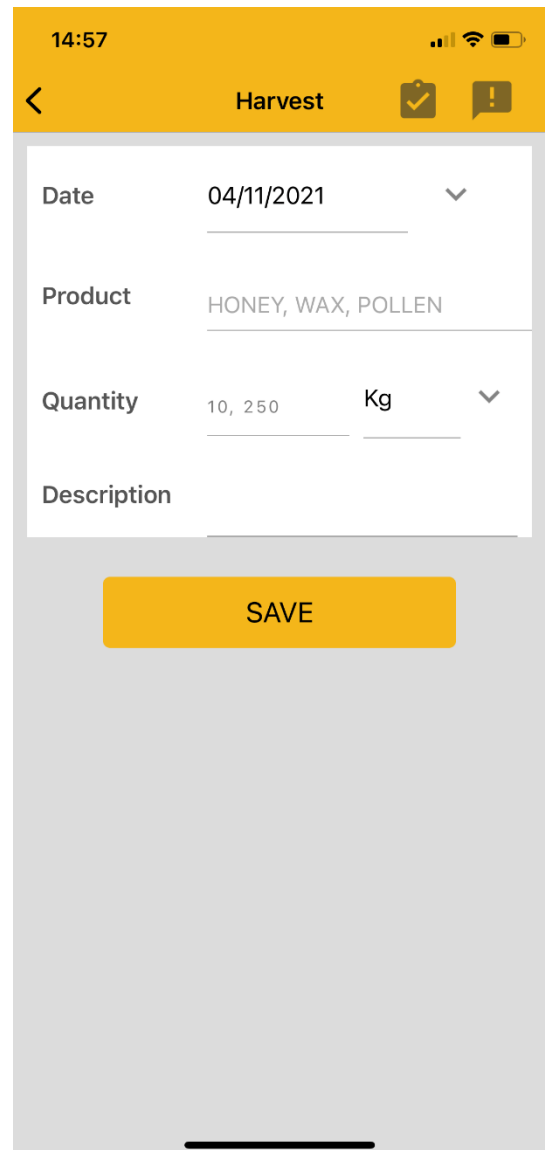
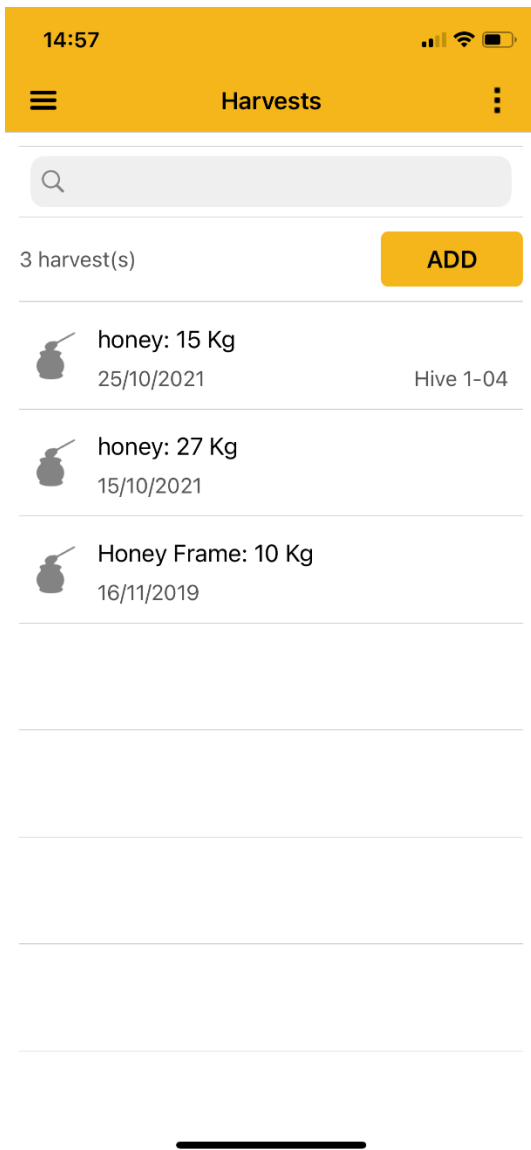
List of your harvests - quantities, products

Add a harvest

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click **☰**
3. In the left pane, click **Harvests**
4. Click **ADD**
5. Add **Date, Product, Quantity and Description**
6. Click **SAVE**





Fields:

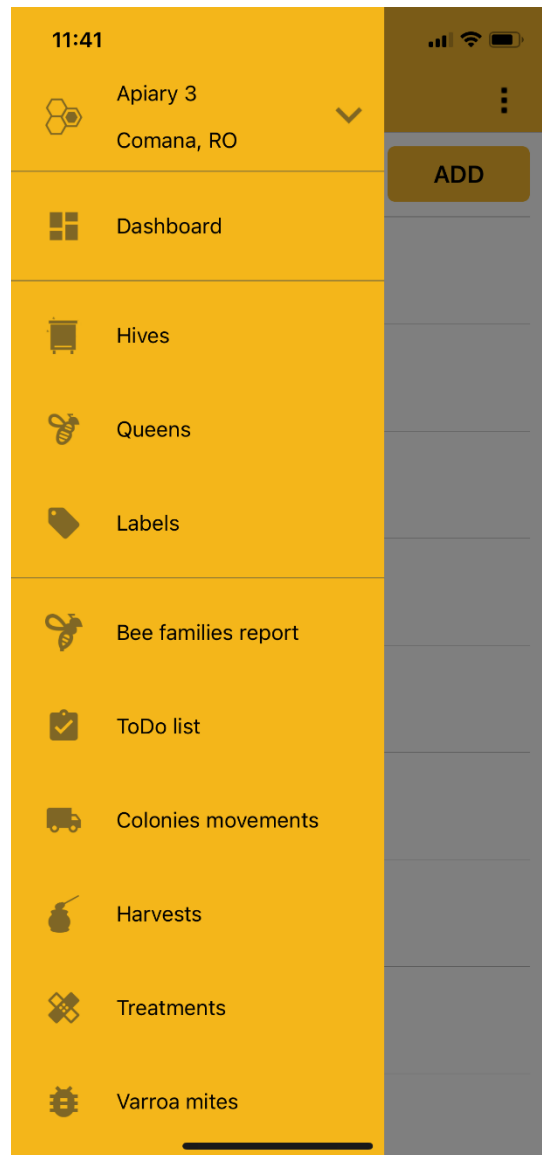
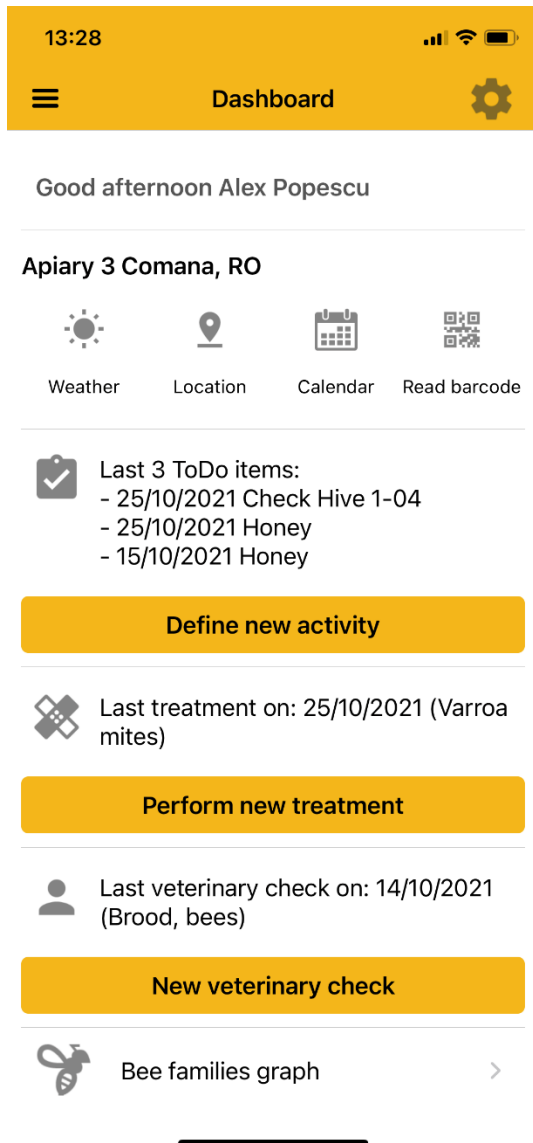
- Date = harvest date
- Product = honey, wax, propolis, pollen, venom, royal jelly, bee bread
- Quantity = 10, 250
- Unit = KG, litre, pound
- Description = notes, comments

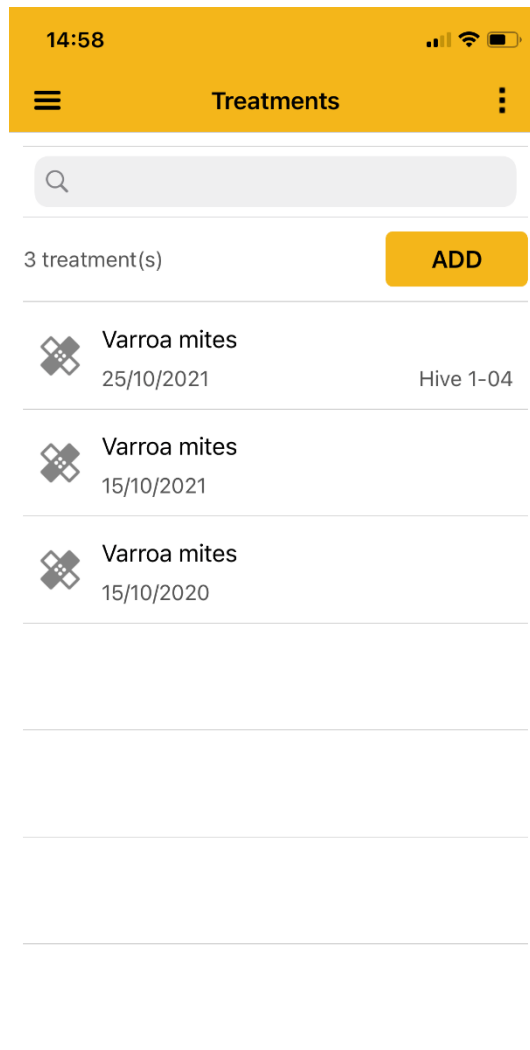
Treatments

List of Treatments

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click ☰
3. In the left pane, click **Treatments**



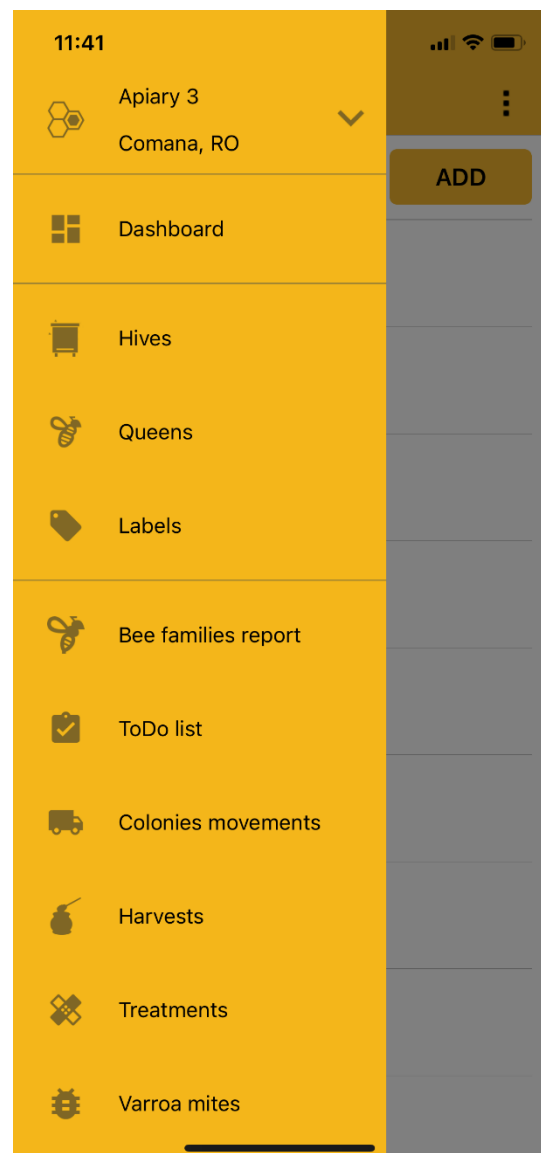
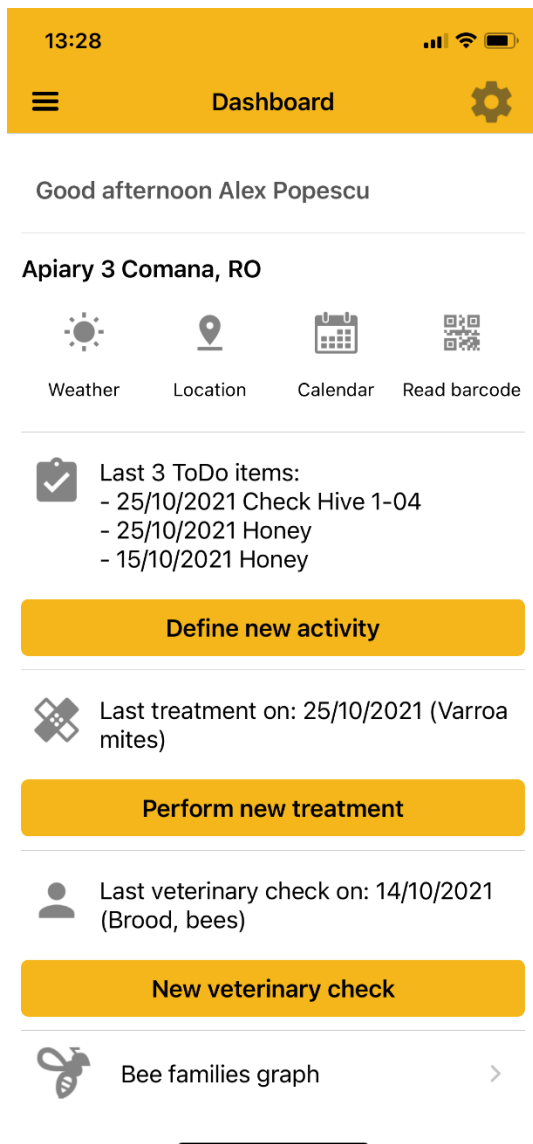


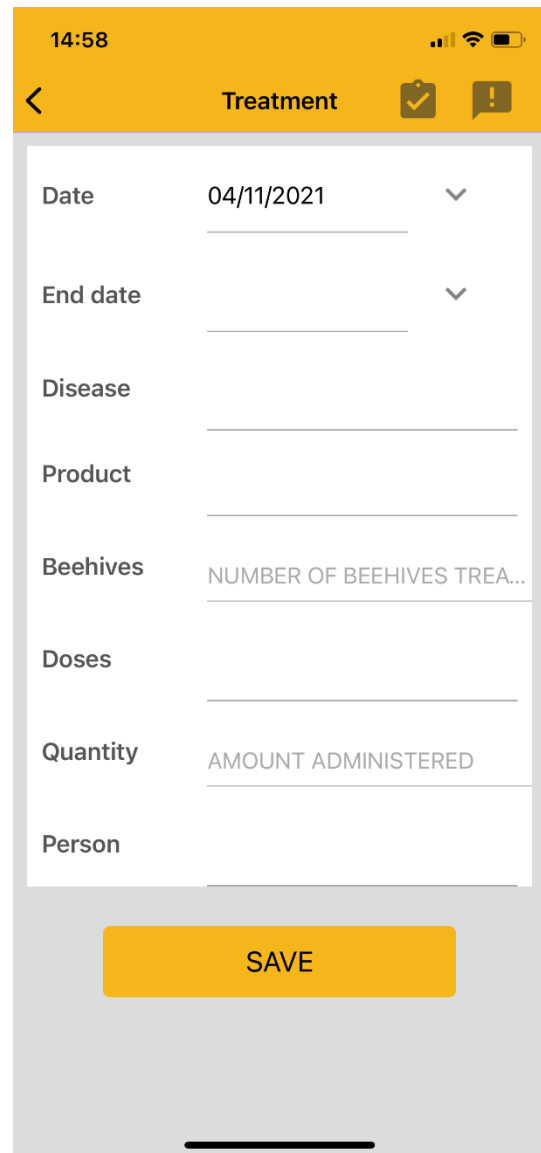
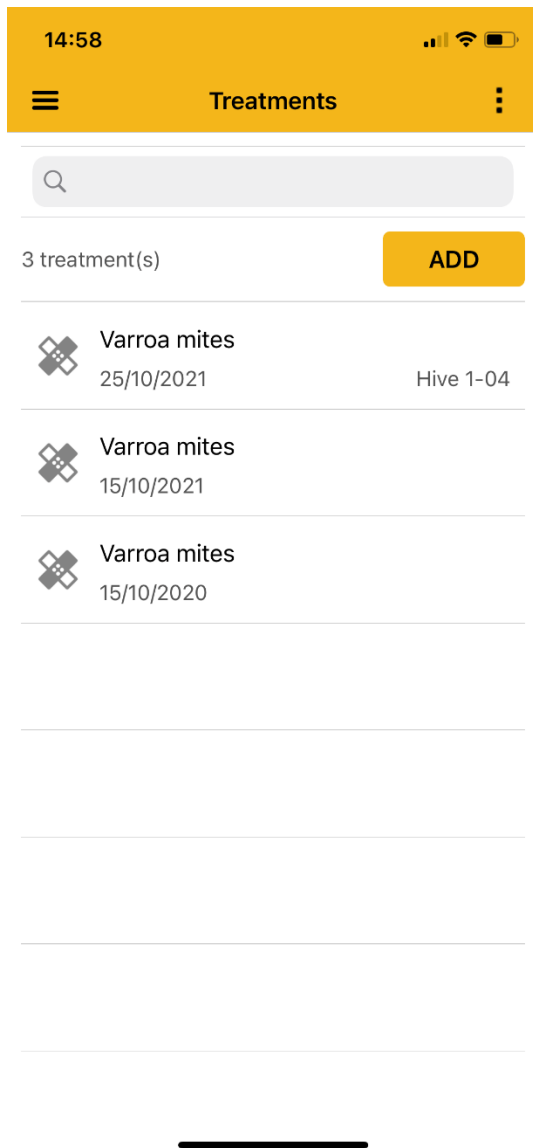
Info:
List of treatments performed in the apiary

Add a Treatment

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click **☰**
3. In the left pane, click **Treatments**
4. Click **ADD**
5. Add **Date, End Date, Disease, Product, Beehives, Doses, Quantity** and **Person**
6. Click **SAVE**





Fields:

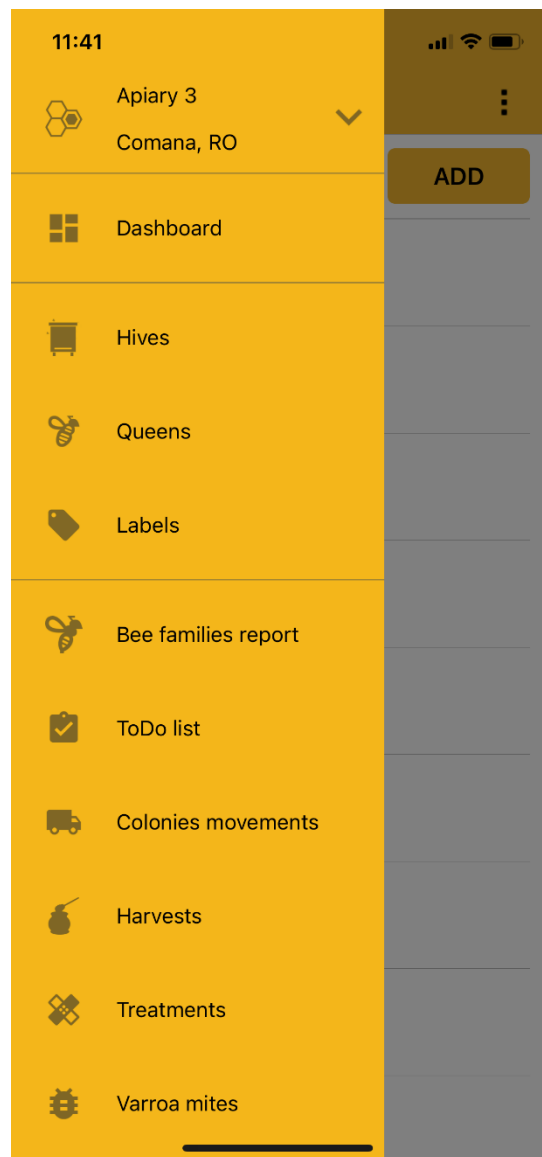
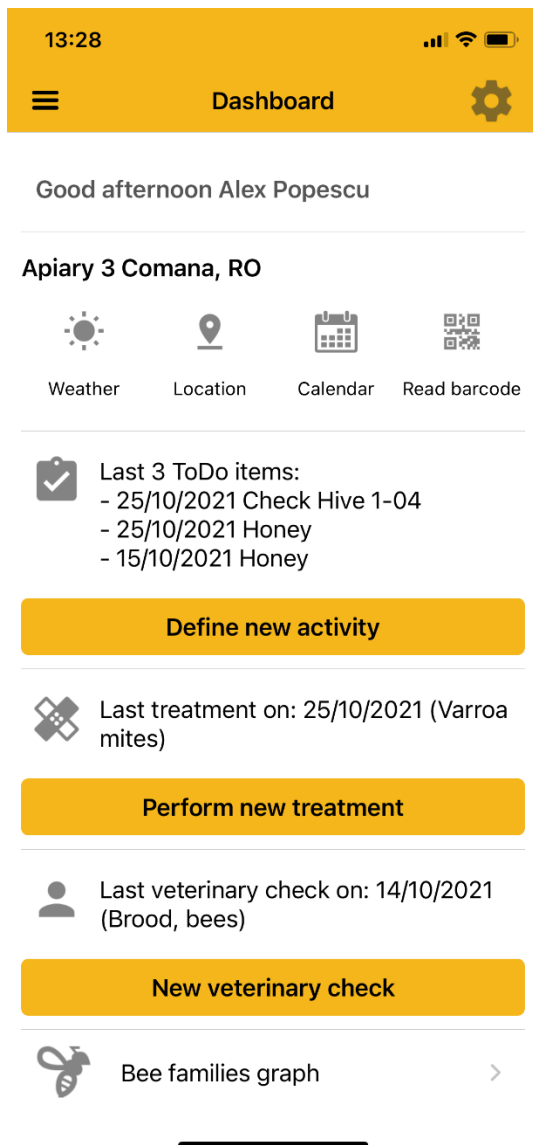
- Date = treatment date
- End date = end of treatment period
- Disease = treatment for varroa
- Product = product used and dosage form
- Beehives = number of beehives treated
- Doses = doses/beehive, according to the information leaflet (strips, milliliters, drops etc)
- Quantity = amount administered (no of bottles etc)
- Person = name and surname of person who did the treatment

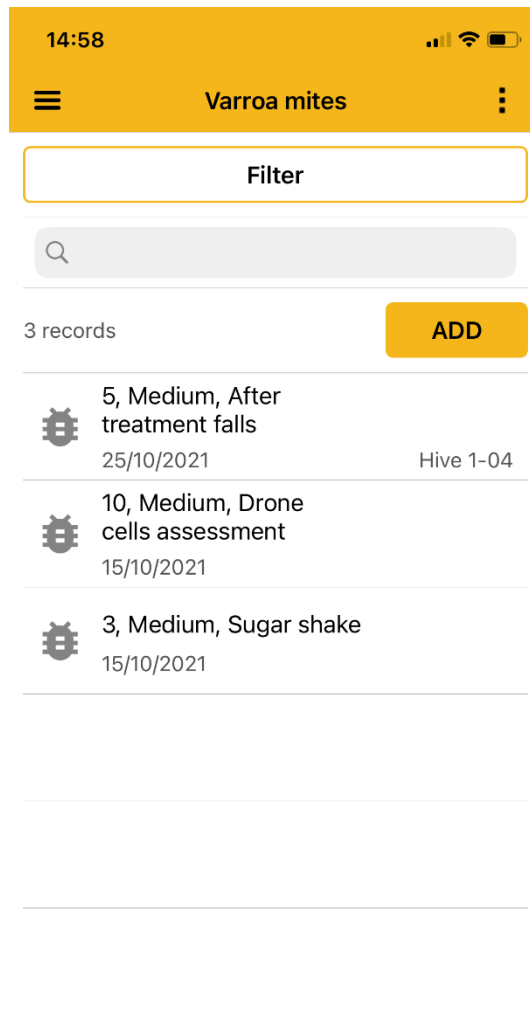
Varroa Mites

List of Varroa Mites

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click ☰
3. In the left pane, click **Varroa Mites**



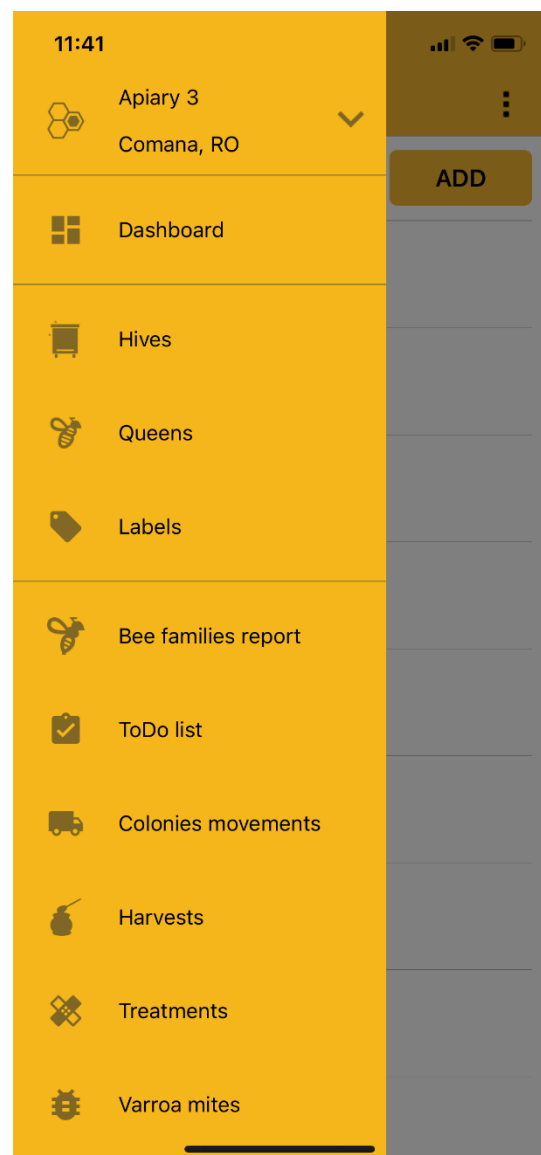
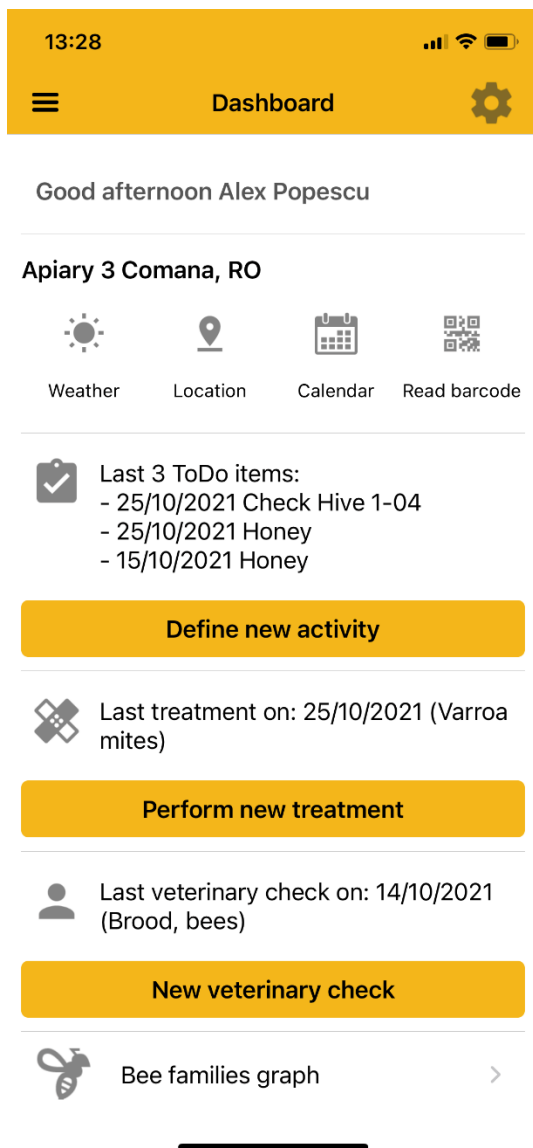


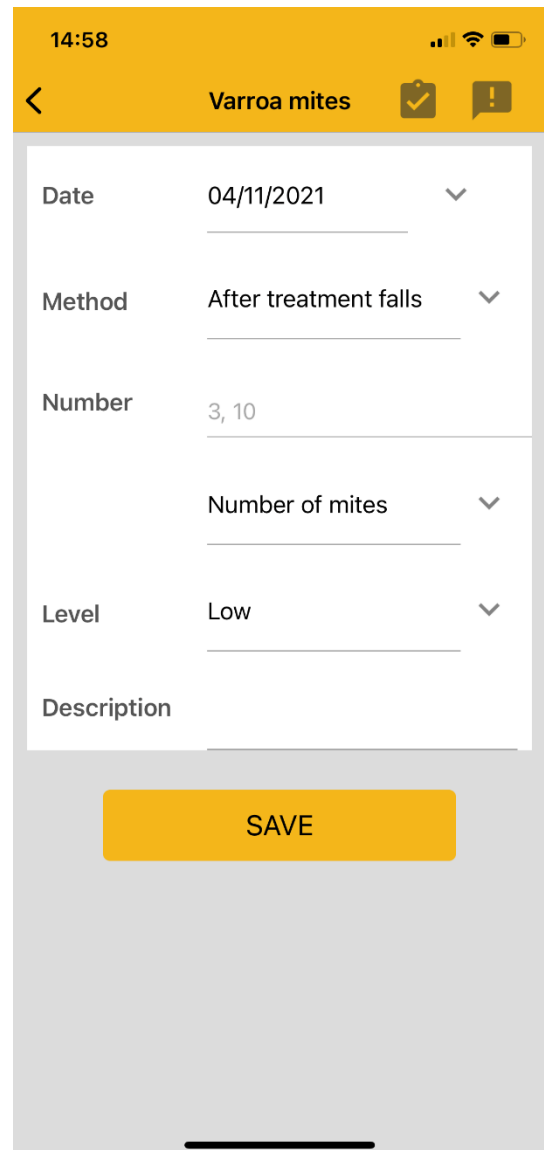
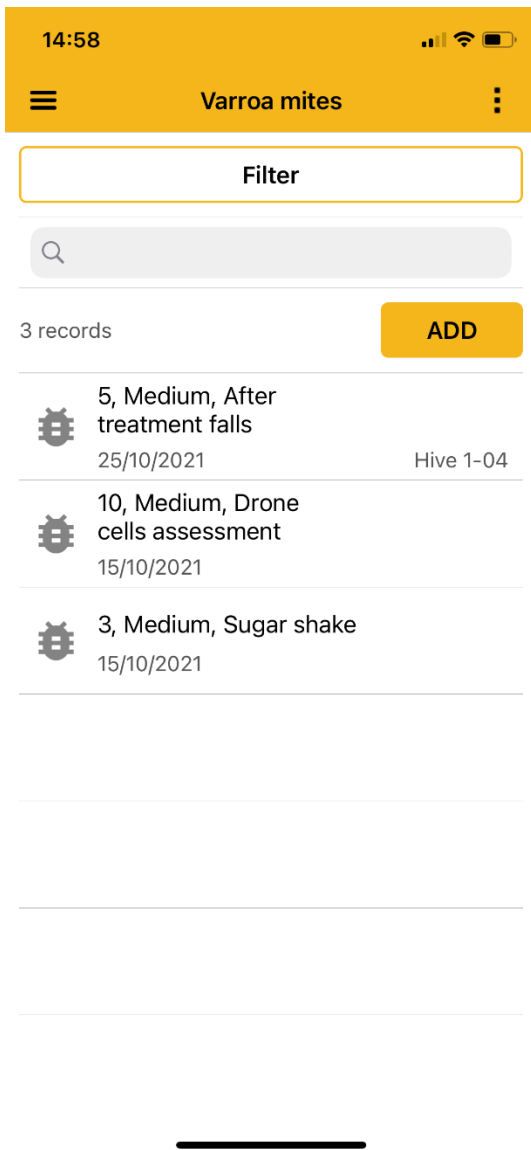
Info:
Varroa mites monitoring

Add a Varroa Mites

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click **☰**
3. In the left pane, click **Varroa Mites**
4. Click **ADD**
5. Add **Date, Method, Number, Level** and **Description**
6. Click **SAVE**





Fields:

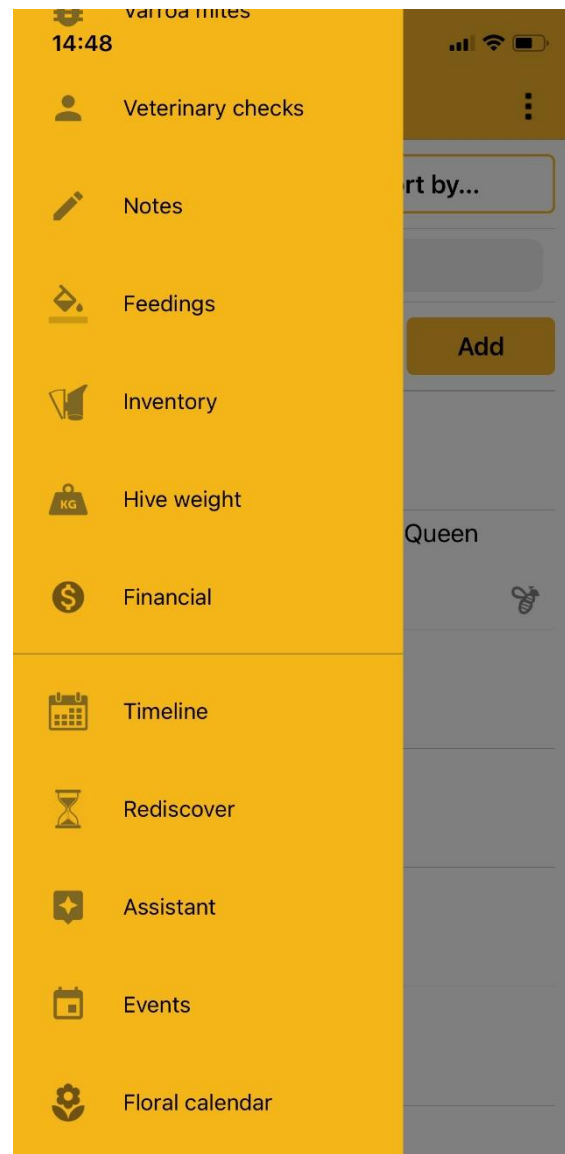
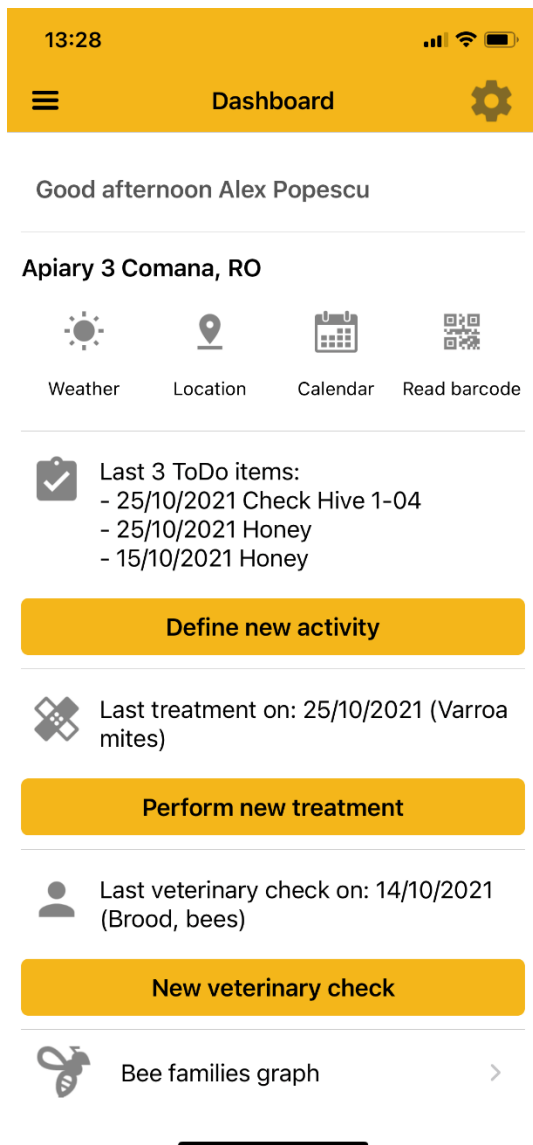
- Date = record date
- Number = 3, 10
- Level = low, medium, high, acute
- Method = after treatment falls, sugar shake etc.
- Infestation type = average per day, percentage per bees etc
- Description = notes, comments

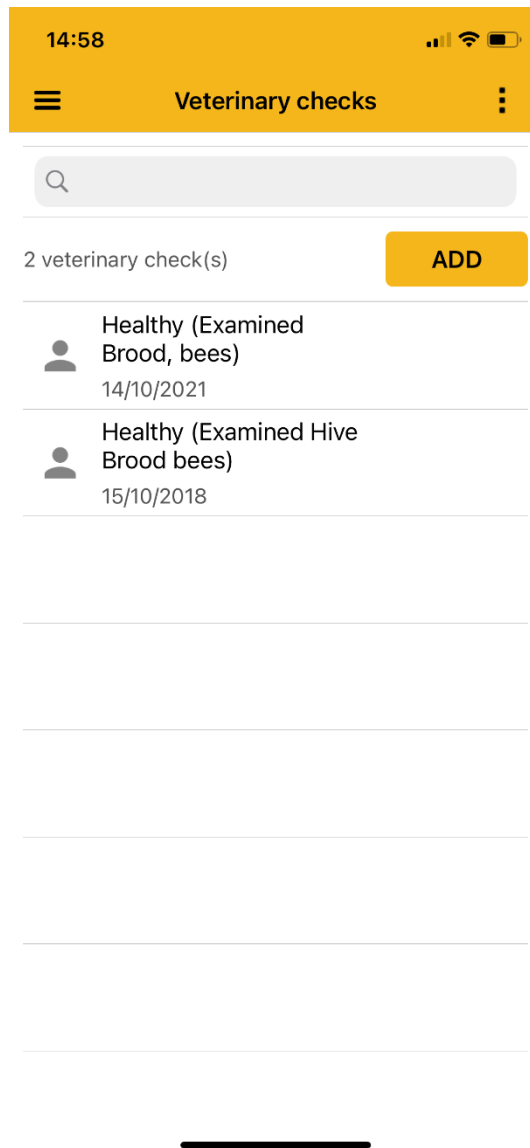
Veterinary Checks

List of Veterinary Checks

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click ☰
3. In the left pane, click **Veterinary Checks**





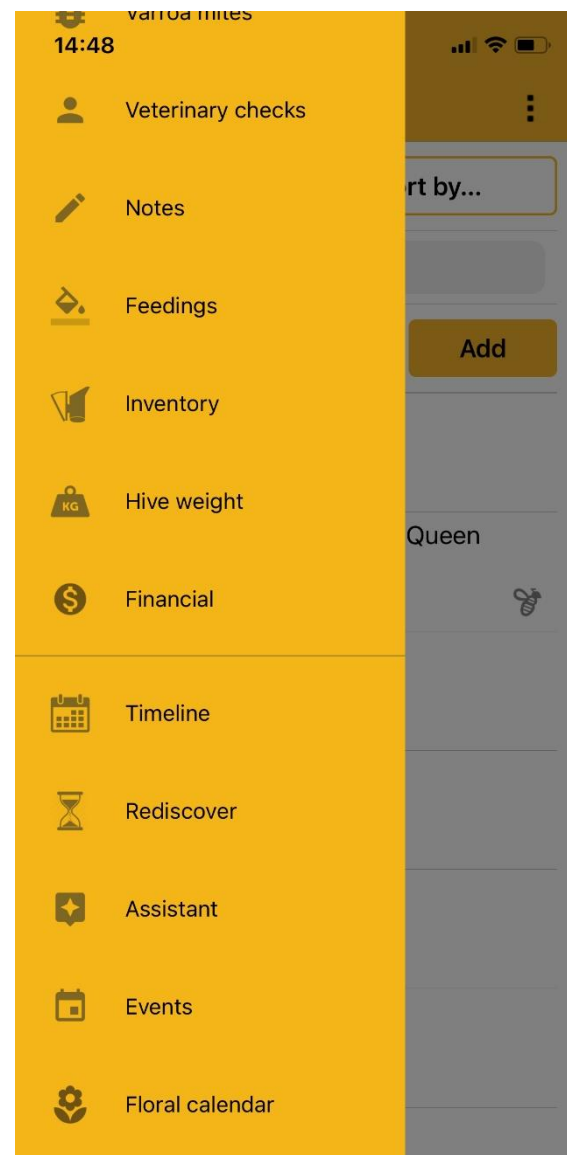
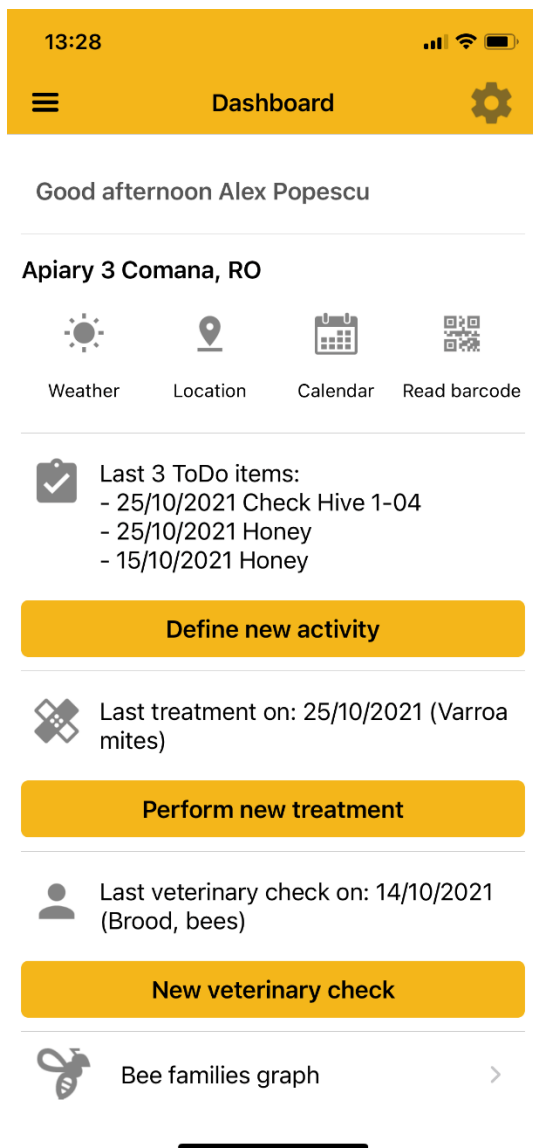
Info:

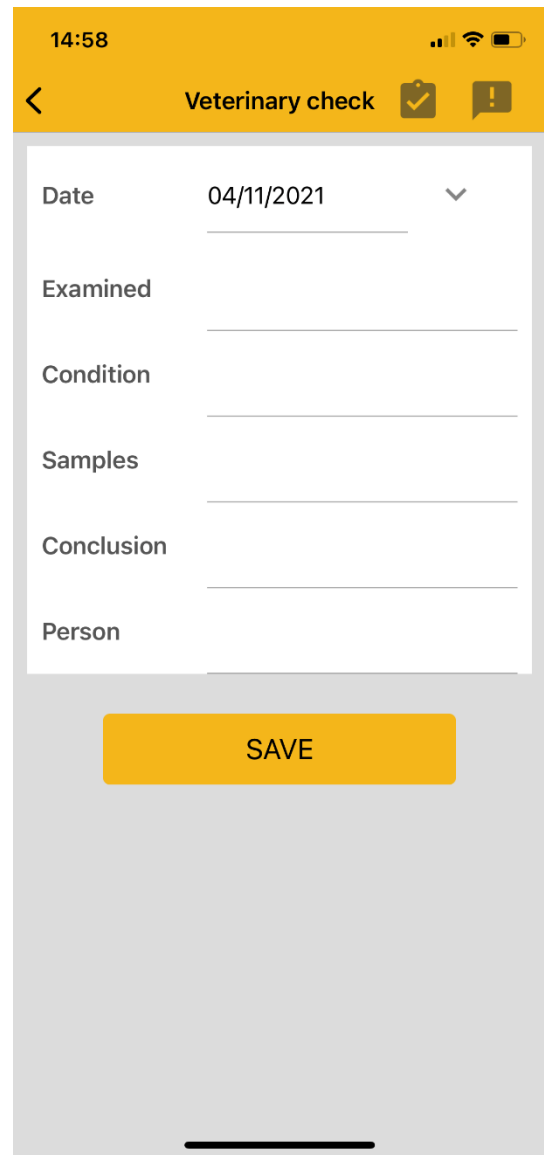
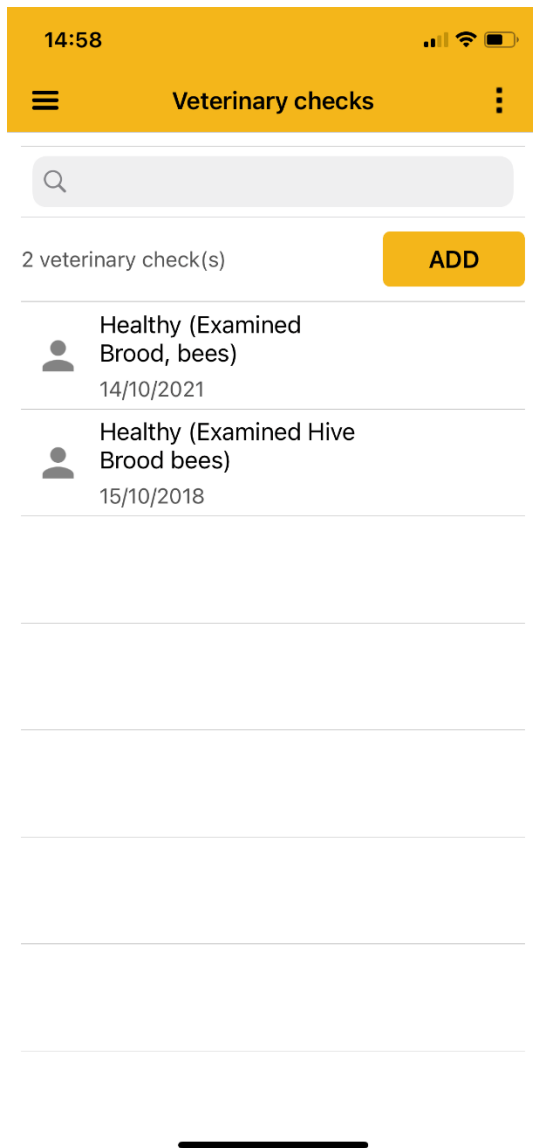
Veterinary check list contains all regular visits and observations, sampling and measurements in the apiary subject to regular veterinary checks

Add a Veterinary Check

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click **☰**
3. In the left pane, click **Veterinary Checks**
4. Click **ADD**
5. Add **Date, Examined, Condition, Samples, Conclusions** and **Person**
6. Click **SAVE**





Fields:

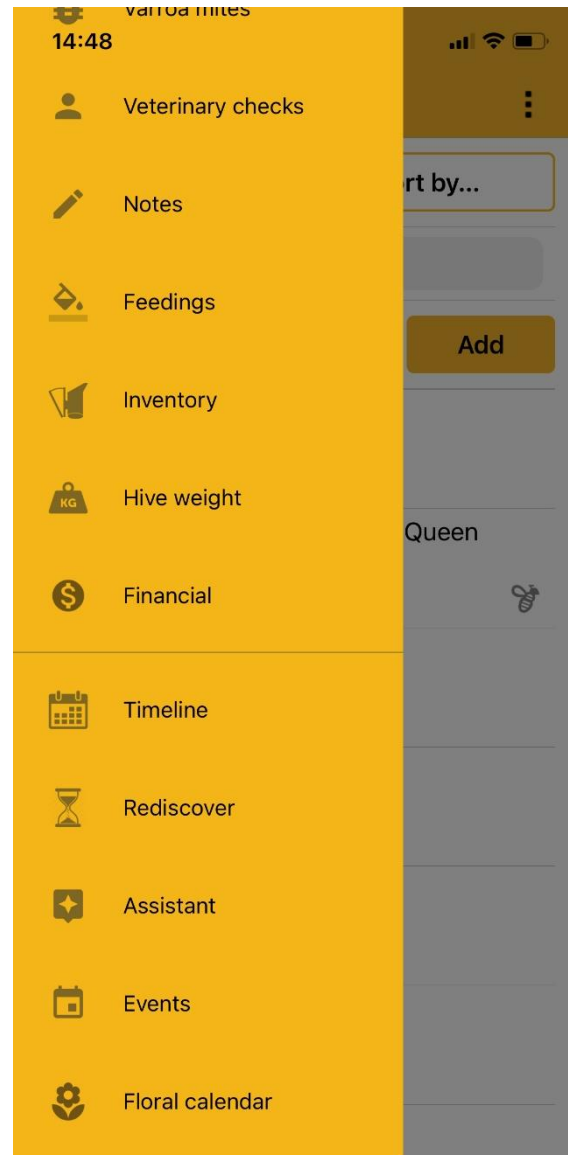
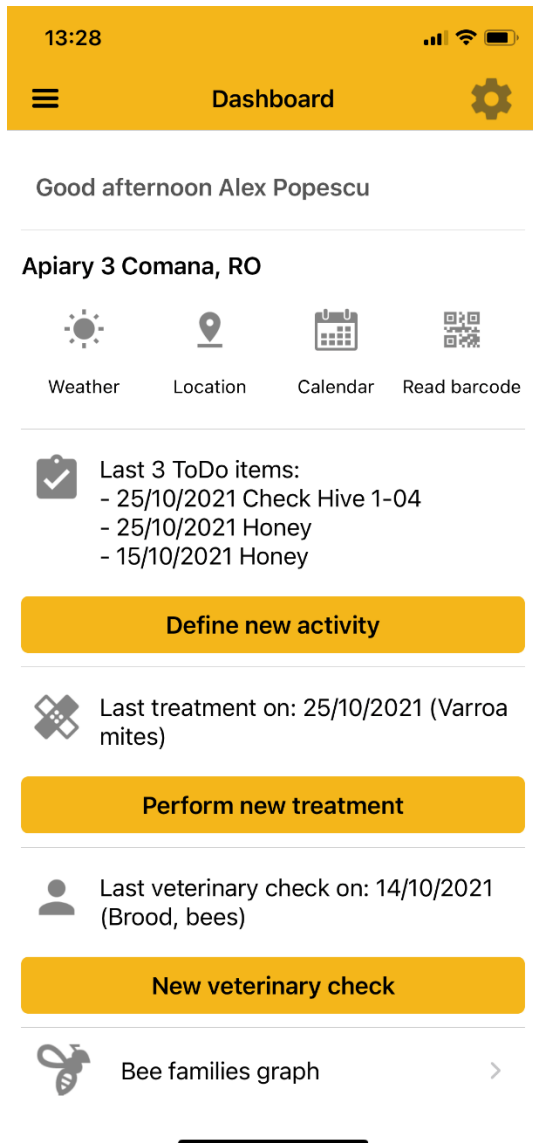
- Date = check date
- Examined = examined beehives/honey and other bee products
- Condition = general veterinary condition of the apiary(healthy etc)
- Samples = samples collected (bees, biological material, honey etc)
- Conclusion = notes, recommendations
- Person = name and surname of the veterinarian

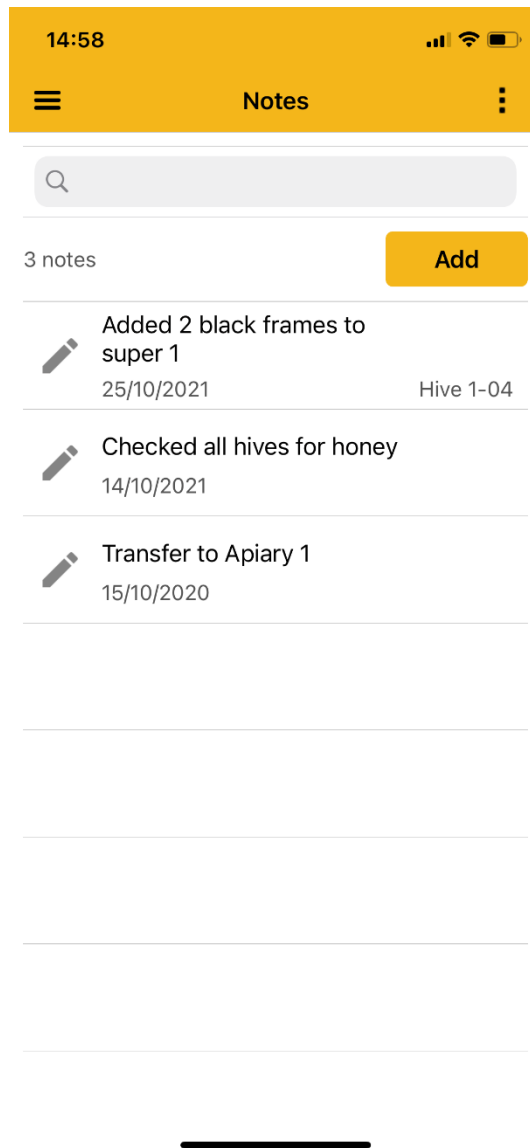
Notes

List of Notes

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click ☰
3. In the left pane, click **Notes**





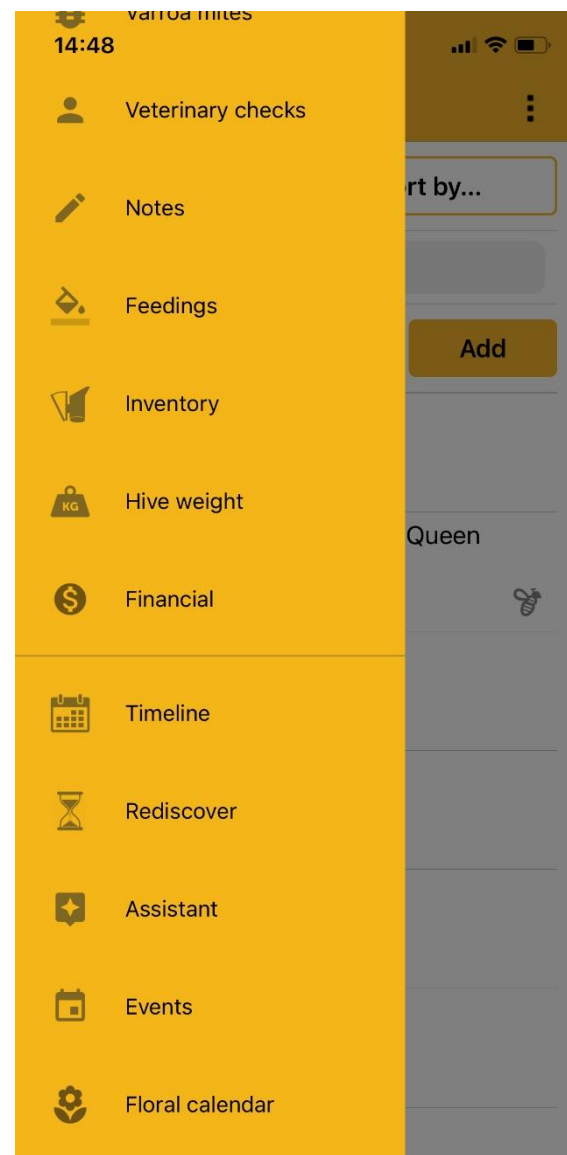
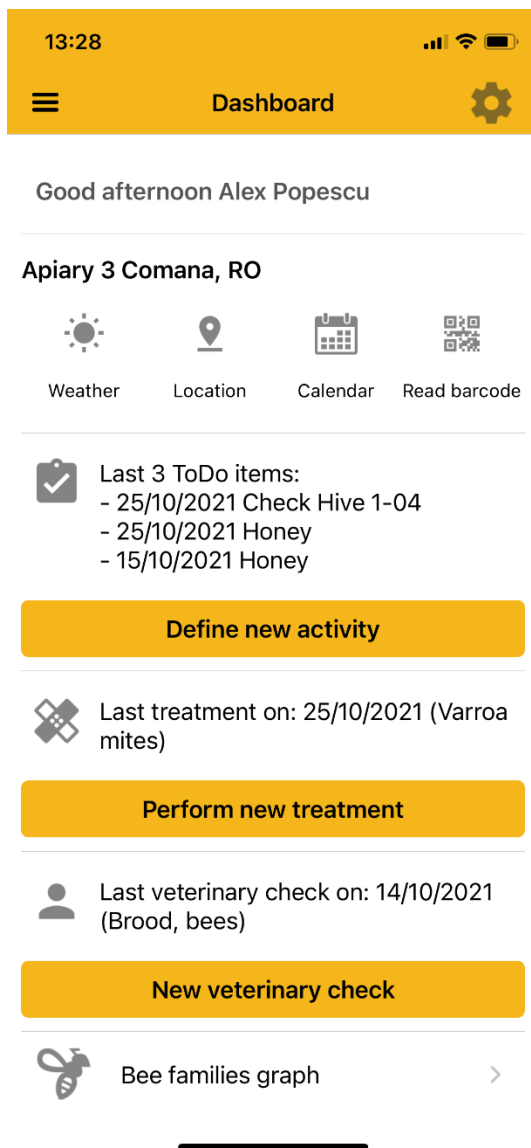
Info:

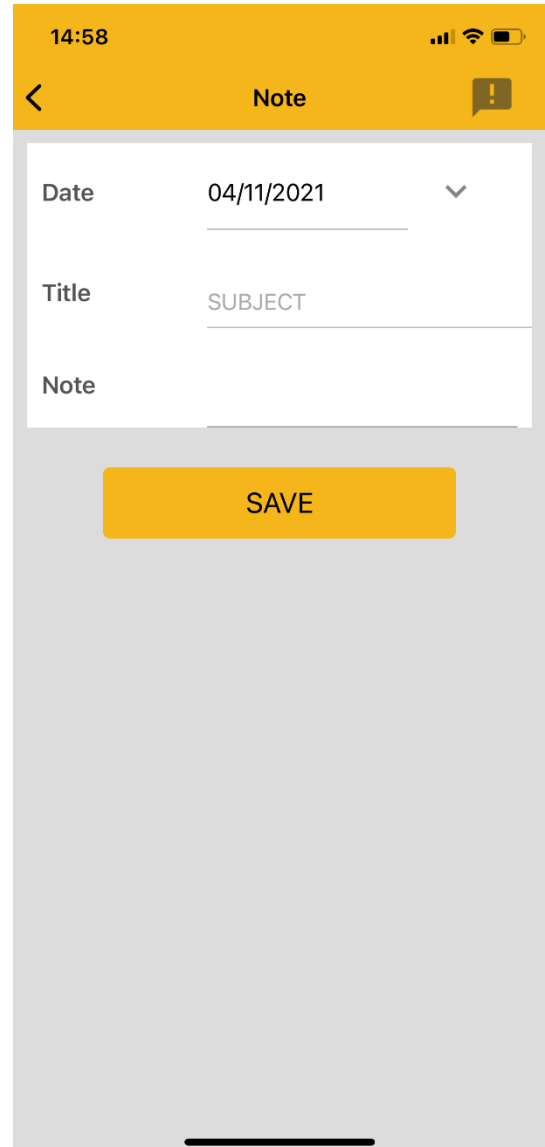
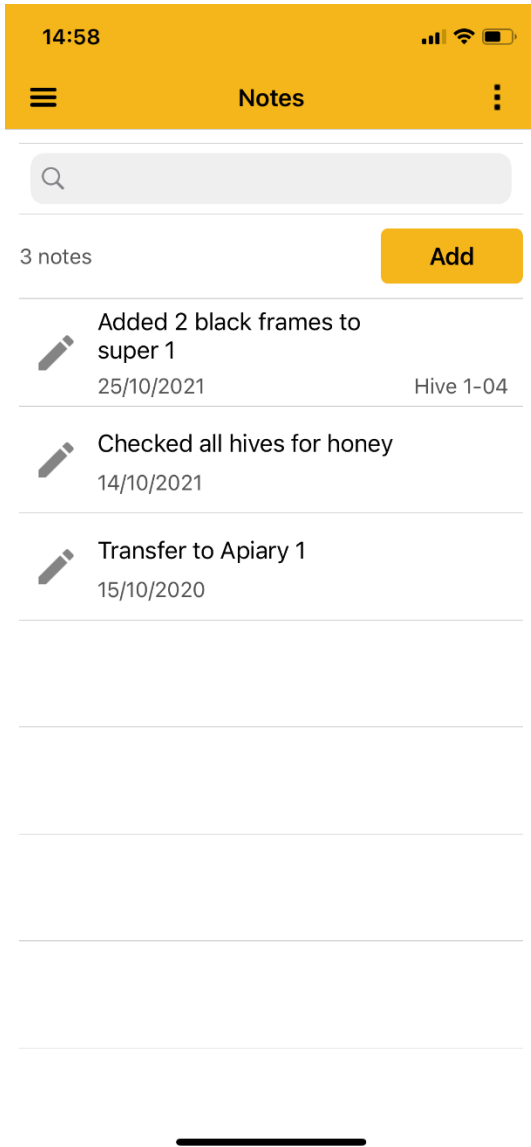
This list contains all your notes, conclusions, observations

Add a Note

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click ☰
3. In the left pane, click **Notes**
4. Click **ADD**
5. Add **Date, Title** and **Note**
6. Click **SAVE**





Fields:

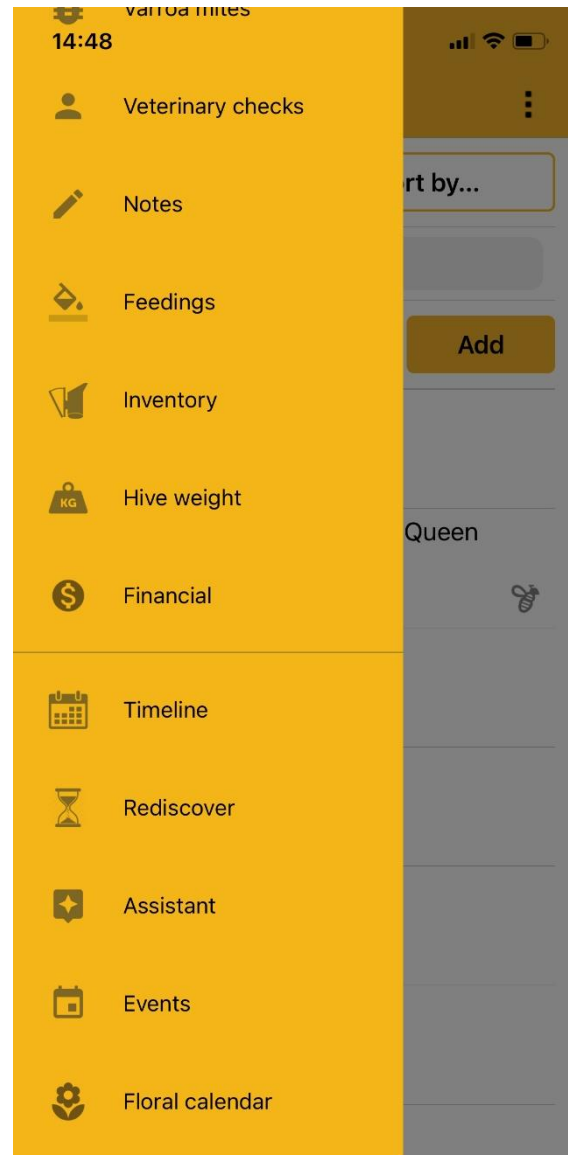
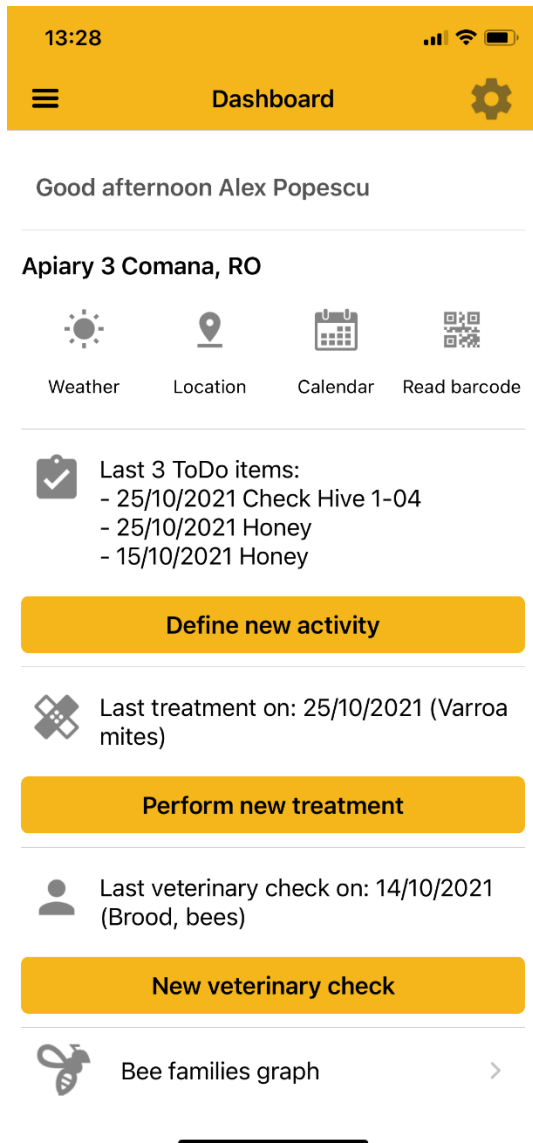
- Date = date of note
- Title = subject
- Note = observations, comments, conclusions

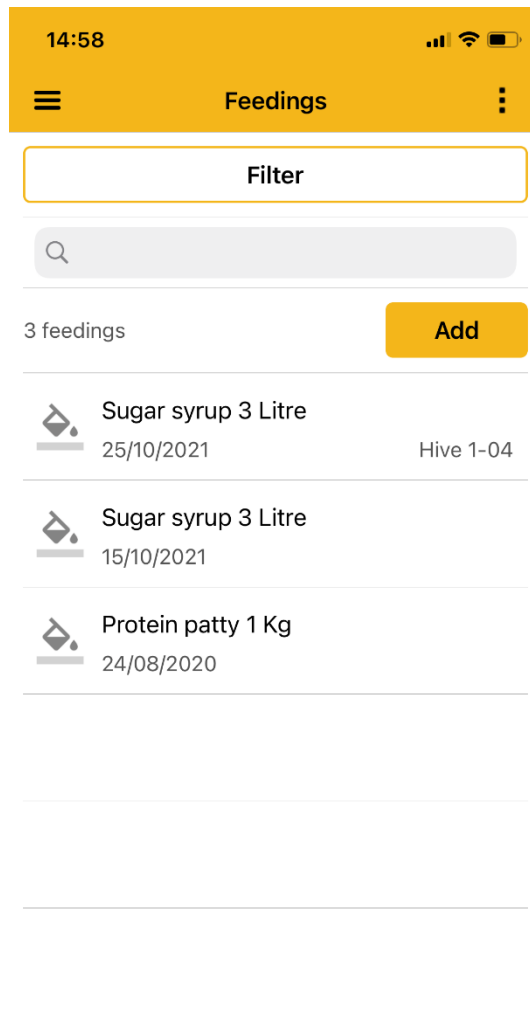
Feedings

List of Feedings

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click ☰
3. In the left pane, click **Feedings**





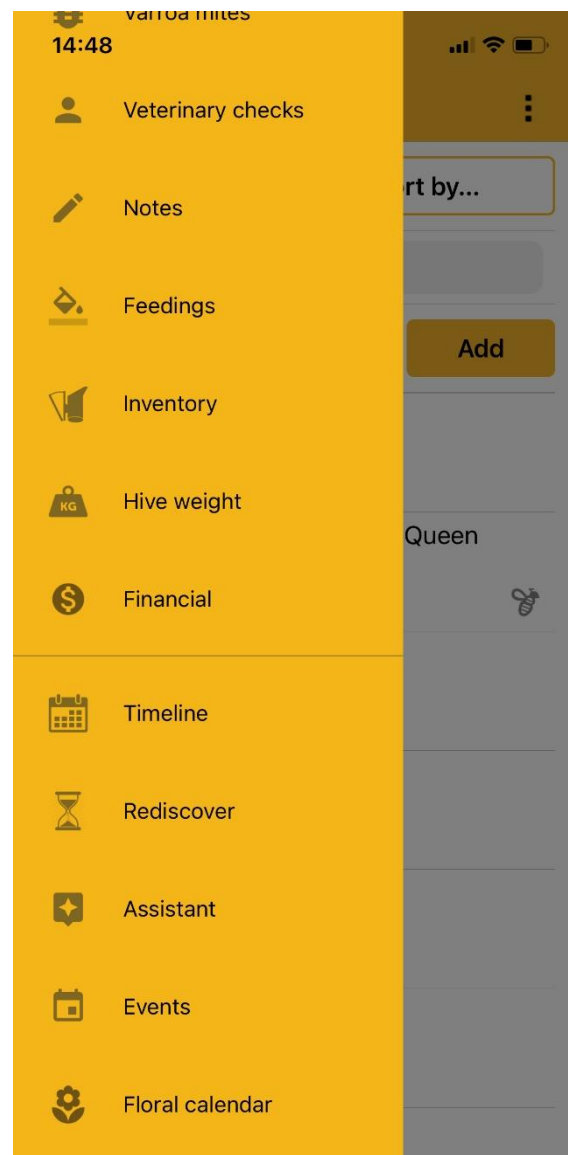
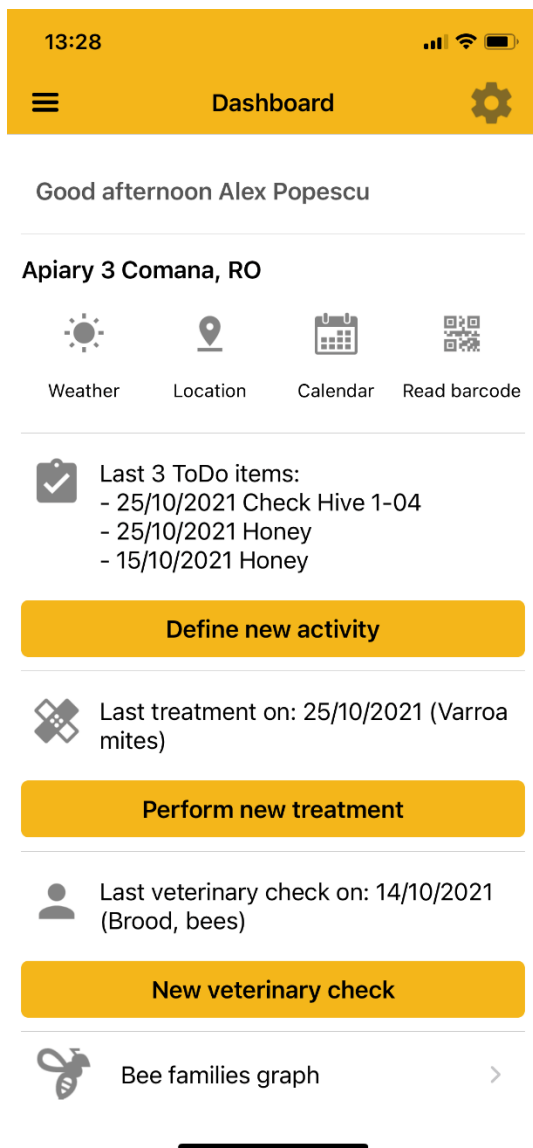
Info:

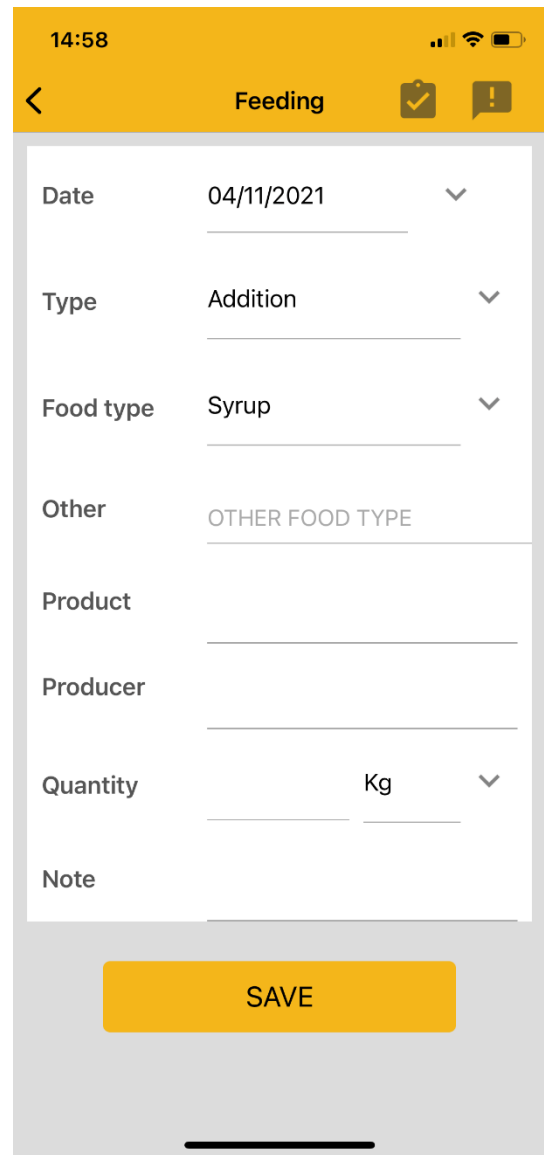
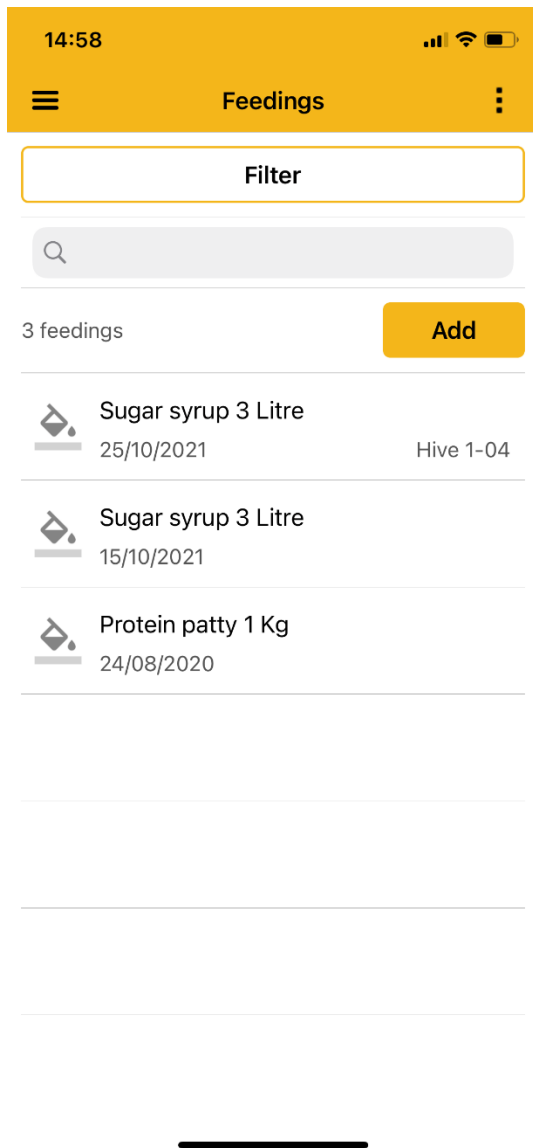
All feedings: addition or incentives, syrup, patties etc.

Add a Feeding

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click ☰
3. In the left pane, click **Notes**
4. Click **ADD**
5. Add **Date, Type, Food Type, Other, Product, Producer, Quantity and Note**
6. Click **SAVE**





Fields:

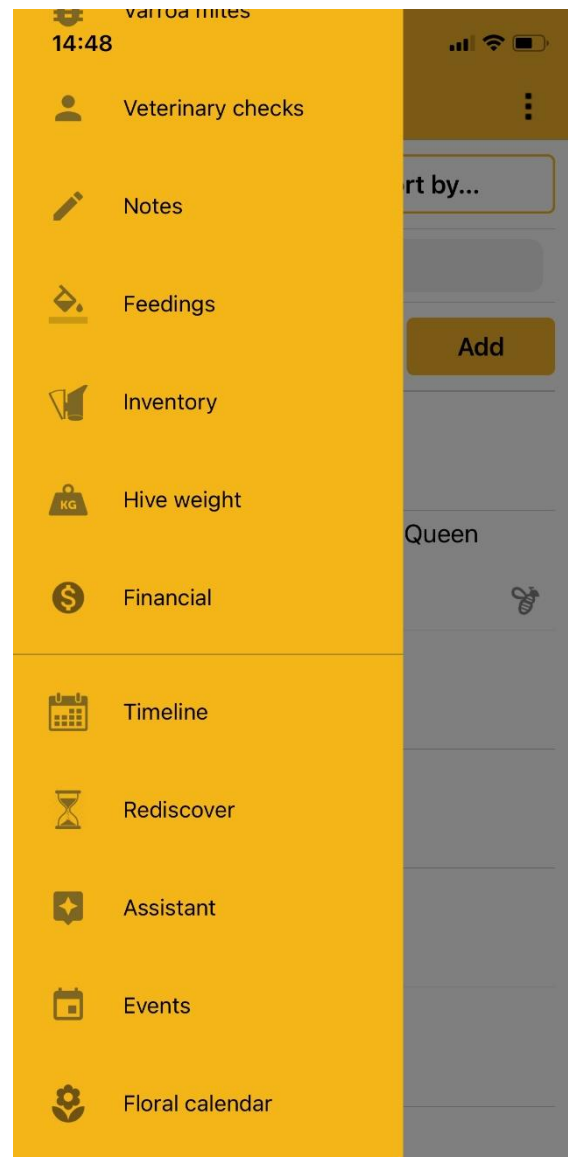
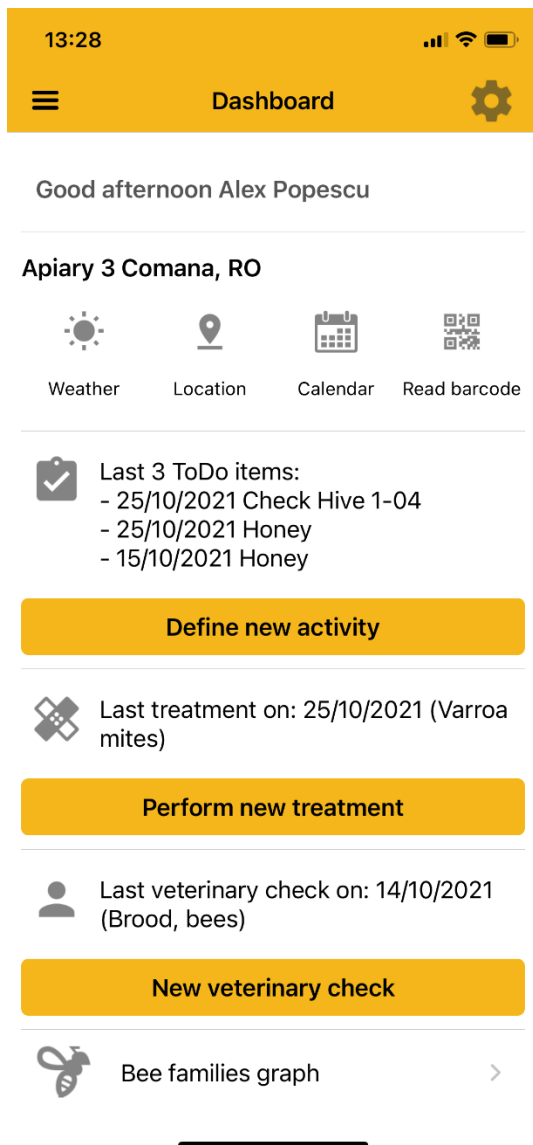
- Date = date of the feeding
- Type = addition, incentives
- Food type = syrup, sugar syrup, patty, protein patty
- Other = other food type
- Product = name of the product
- Producer = name of the producer
- Quantity = quantity of food
- Unit = kilograms, liters
- Description = comments, observations

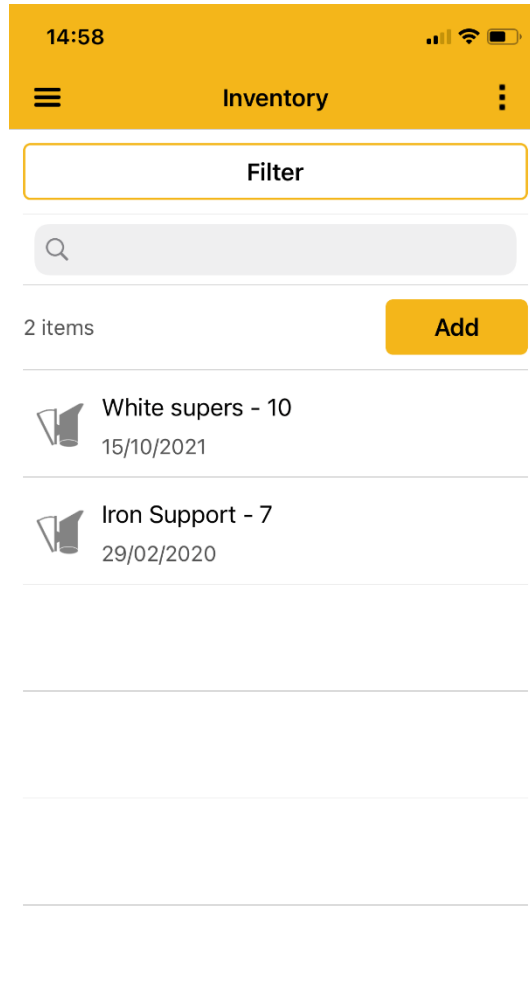
Inventory

List of Inventory

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click ☰
3. In the left pane, click **Inventory**





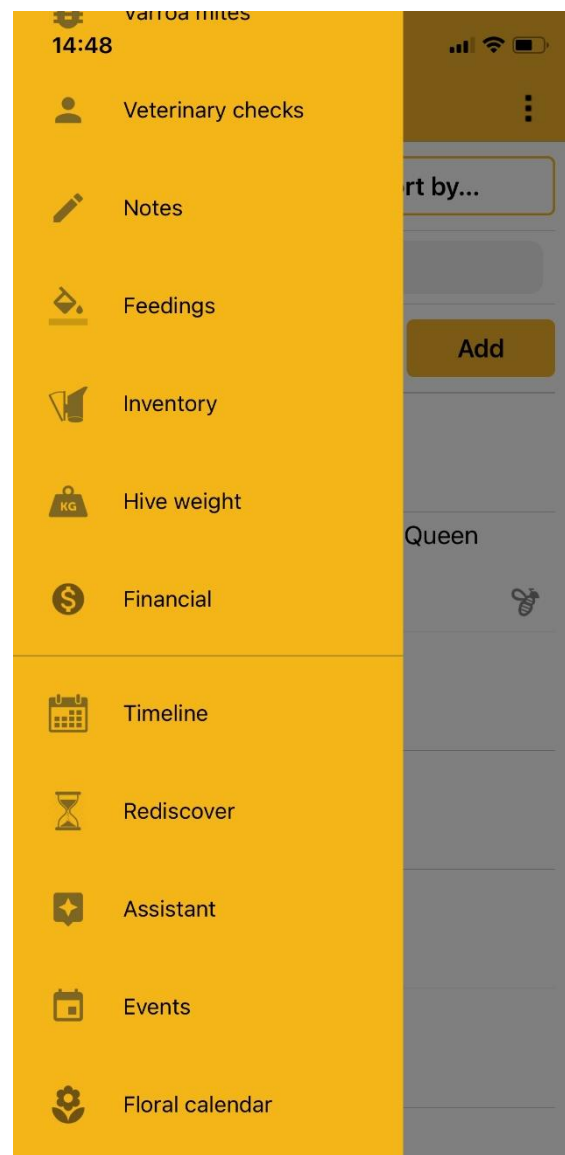
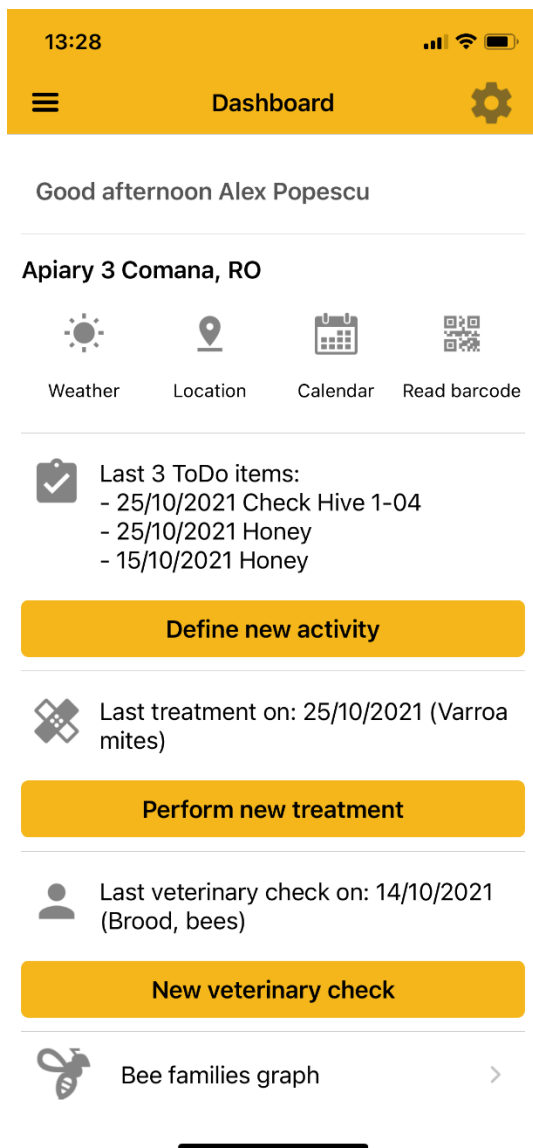
Info:

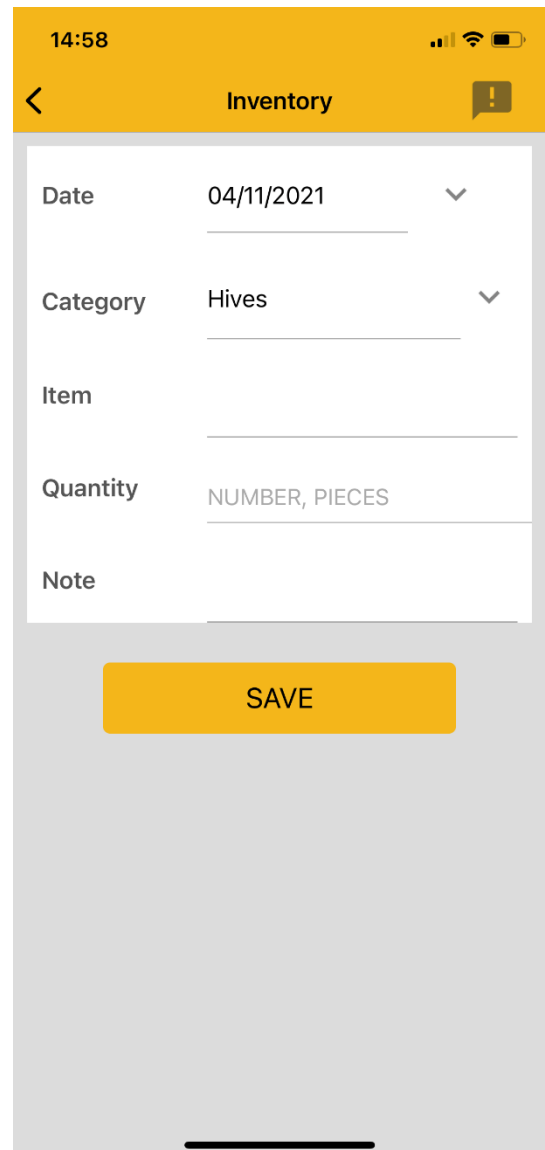
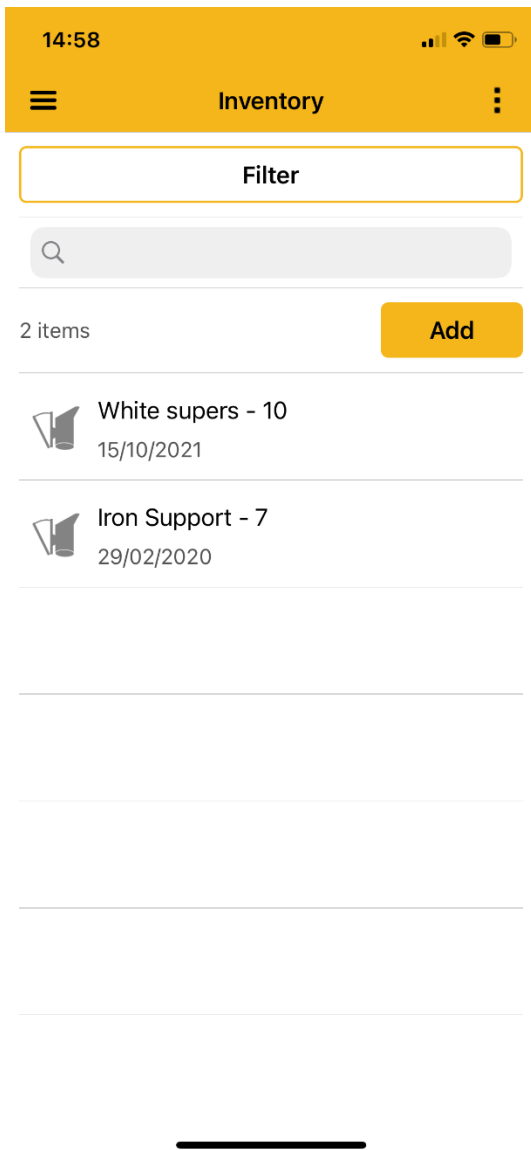
This list contains all your apiary inventory

Add an Inventory

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click ☰
3. In the left pane, click **Notes**
4. Click **ADD**
5. Add **Date, Category, Item, Quantity** and **Note**
6. Click **SAVE**





Fields:

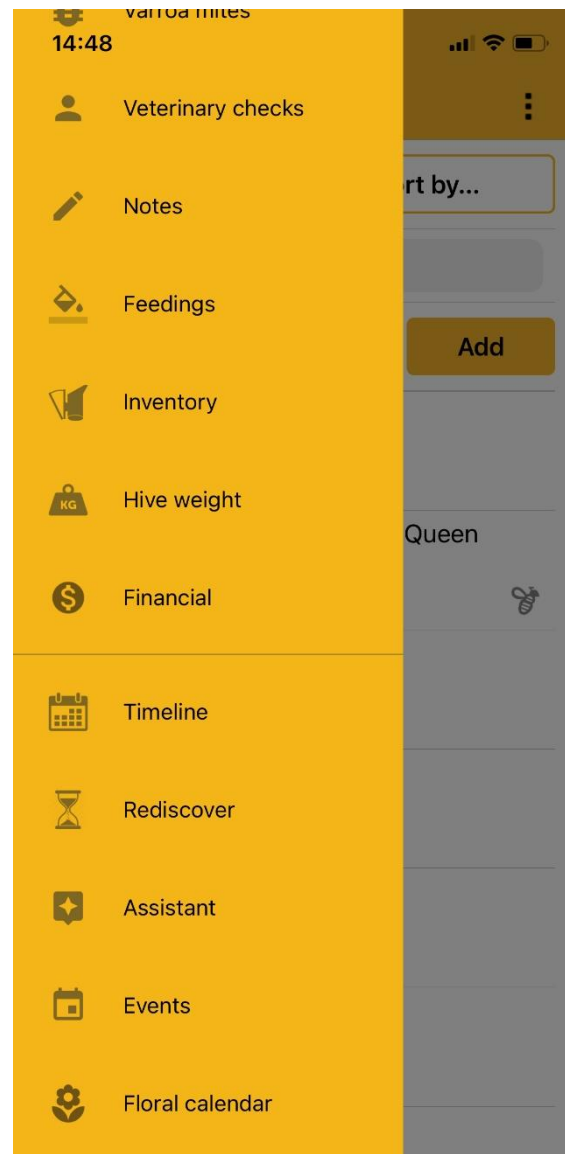
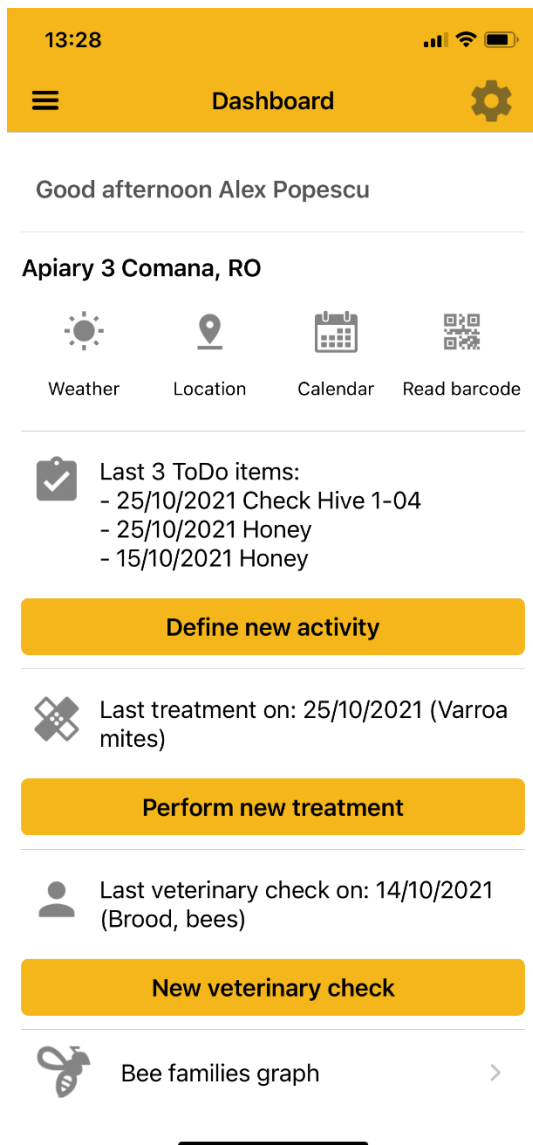
- Date = date of registration
- Category = hives, accessories, tools, honey extraction, storage
- Item = centrifuge, uncapping table, press wax, artificial honeycombs, butane lamp
- Quantity = number, pieces
- Description = observations, comments, conclusions

Hive Weight

List of Hive Weight

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click ☰
3. In the left pane, click **Hive Weight**





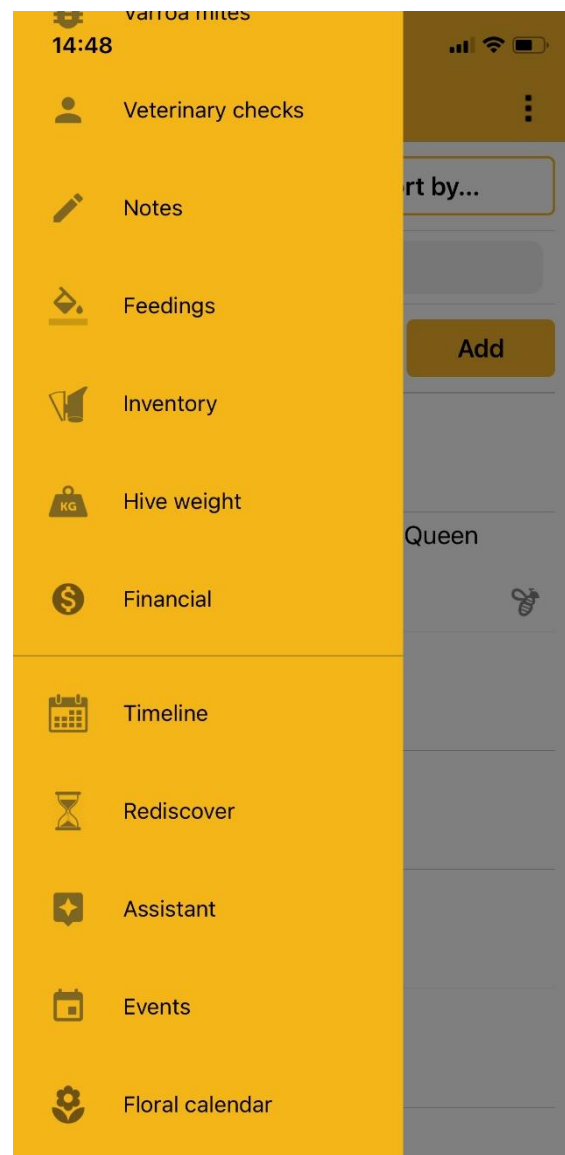
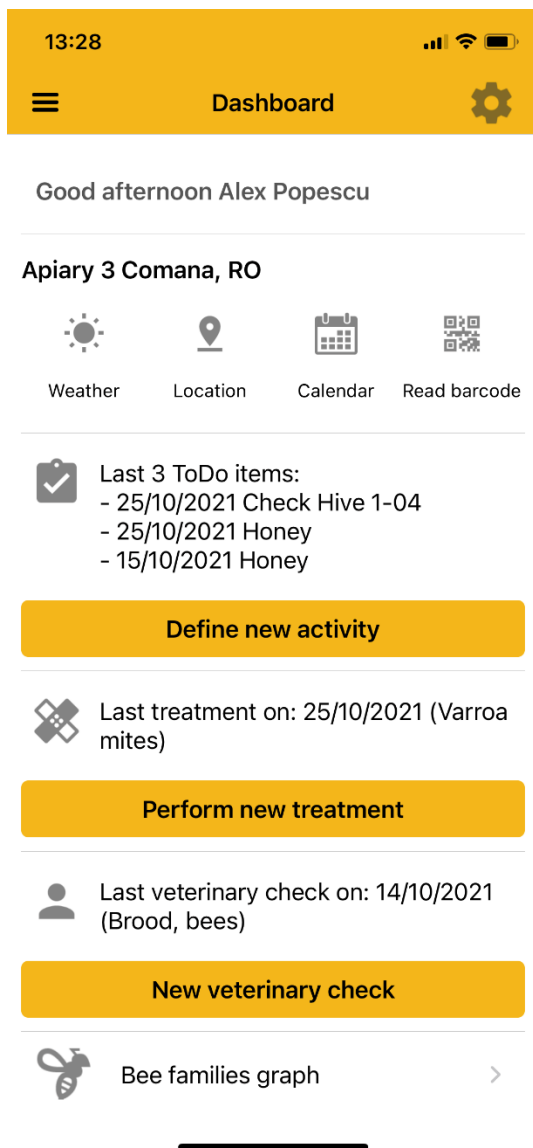
Info:

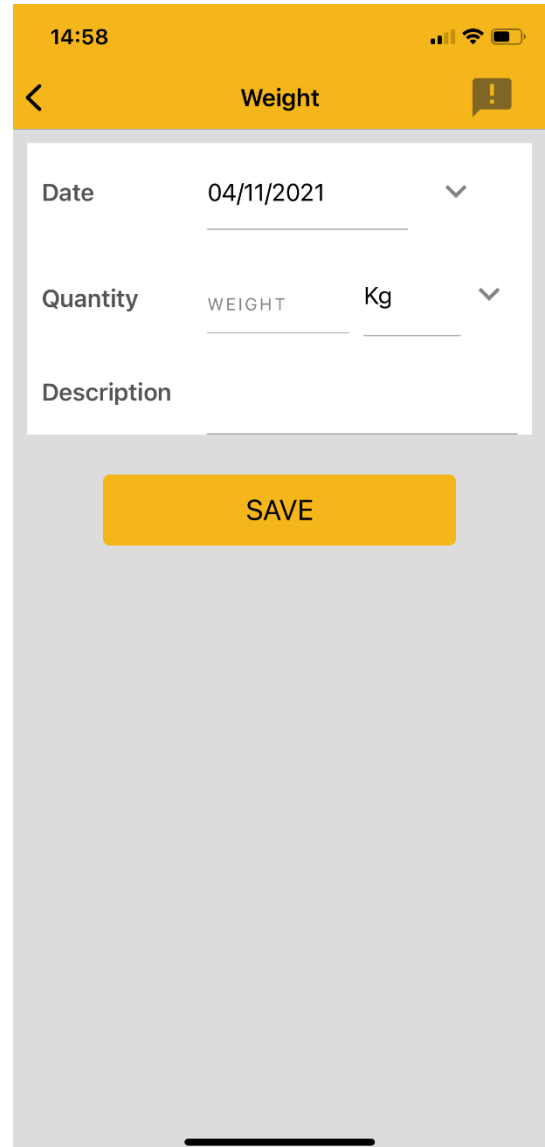
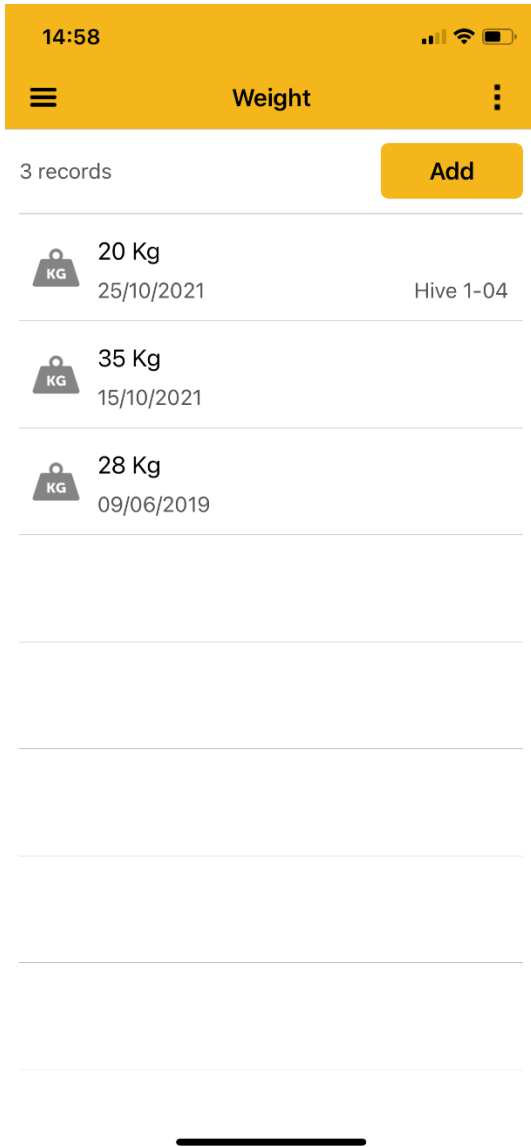
Keep track of your hive's weight. The measurement of hive weight provides useful insight into the condition and activities of the honey bee colony and the interaction of the bees with their environment.

Add a Weight for a Hive

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click ☰
3. In the left pane, click **Hive Weight**
4. Click **ADD**
5. Add **Date**, **Quantity** and **Description**
6. Click **SAVE**





Fields:

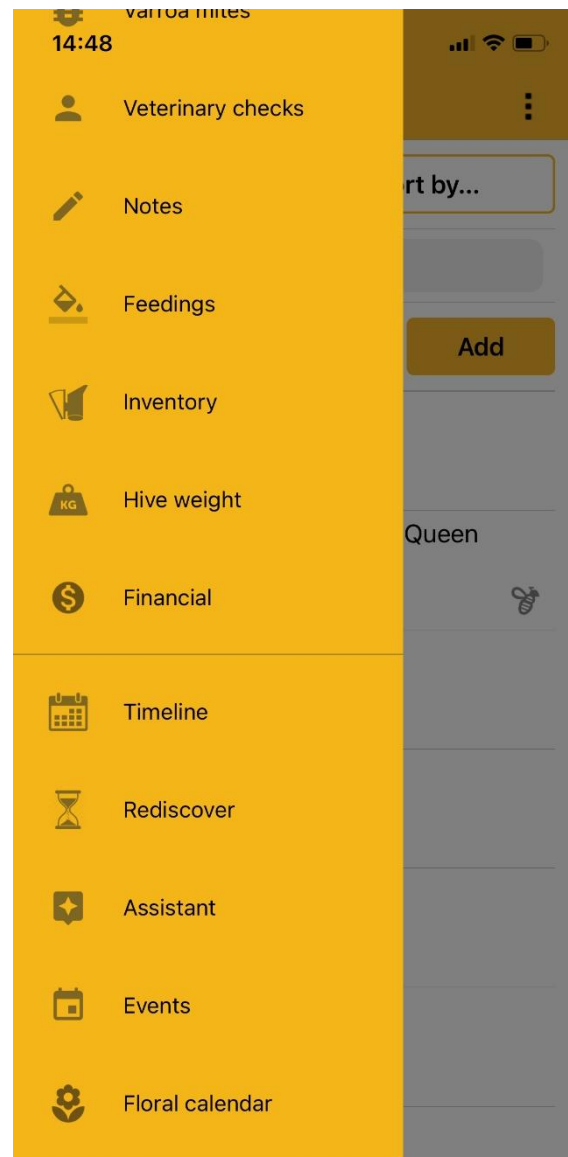
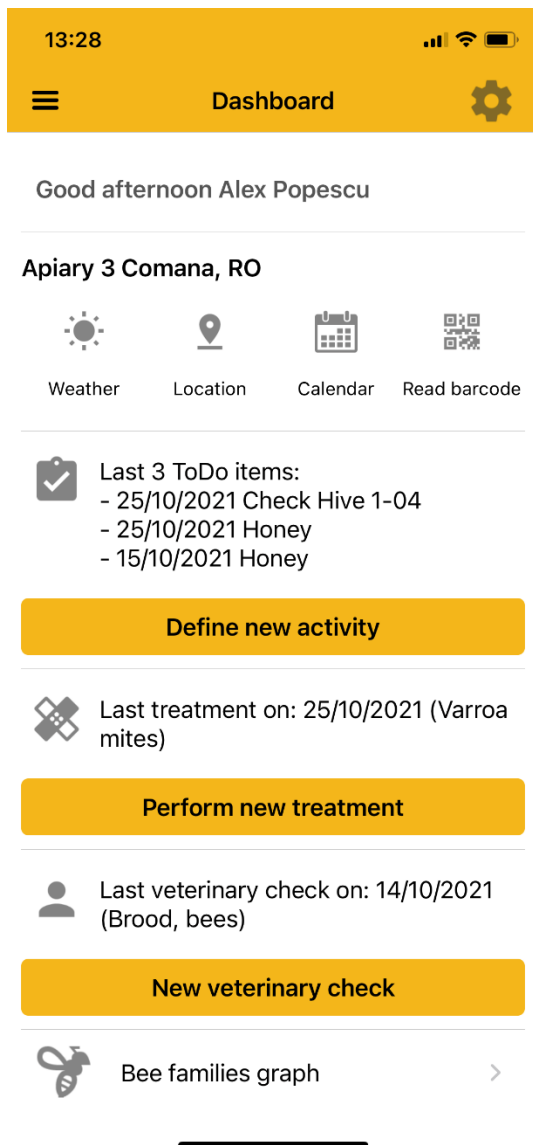
- Date = weight measurement date
- Quantity = weight in KG, pounds
- Unit = KG, pounds
- Description = notes, observations

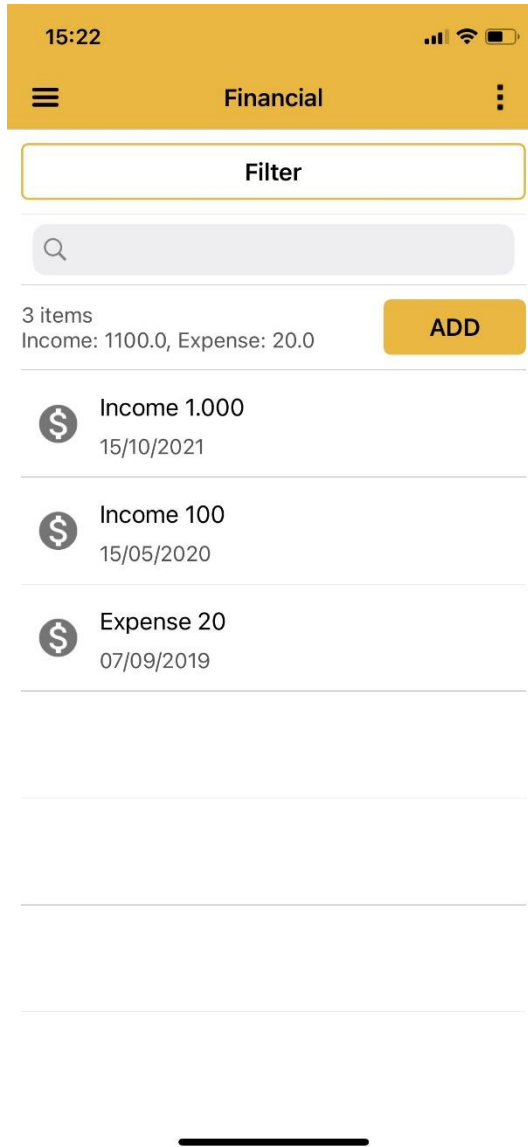
Financial

List of Financial

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click ☰
3. In the left pane, click **Financial**





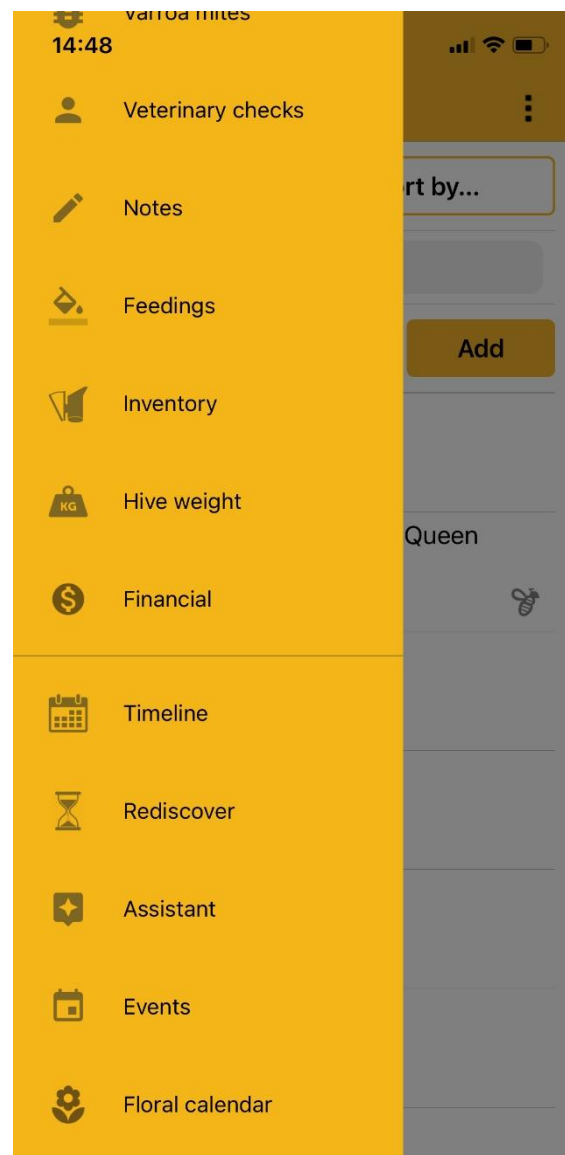
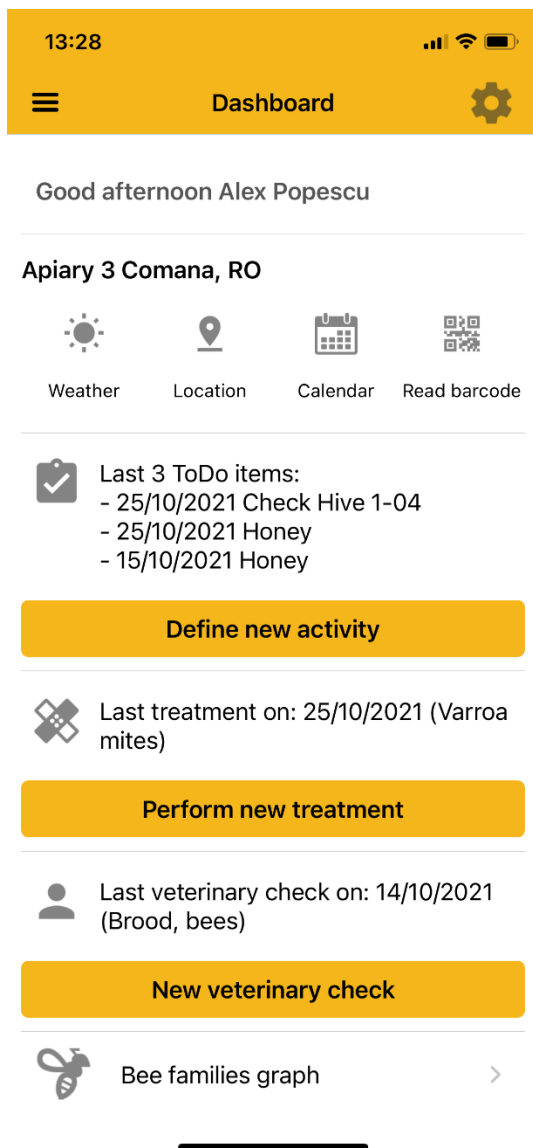
Info:

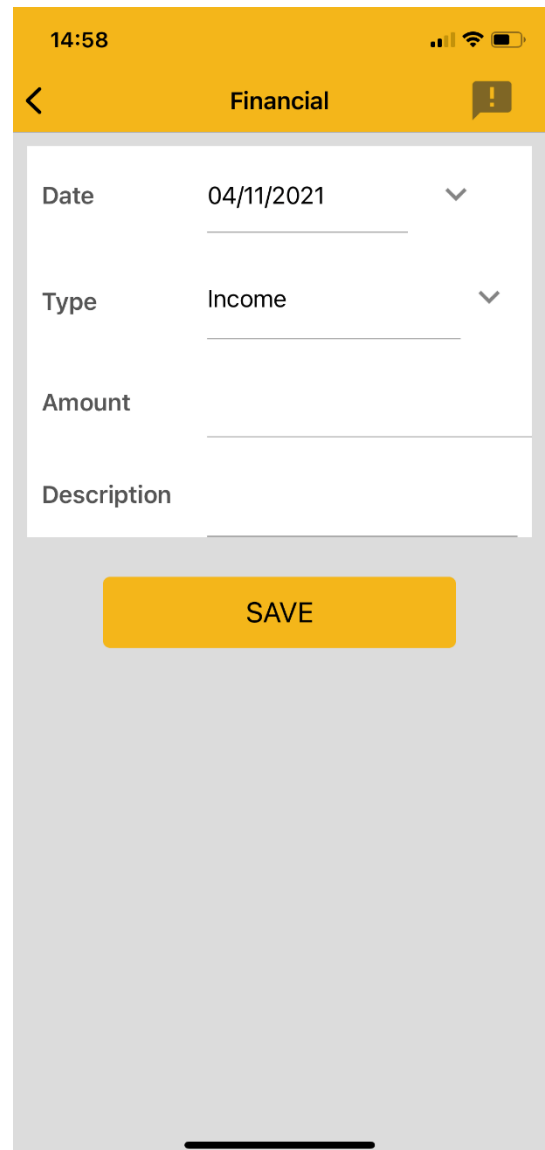
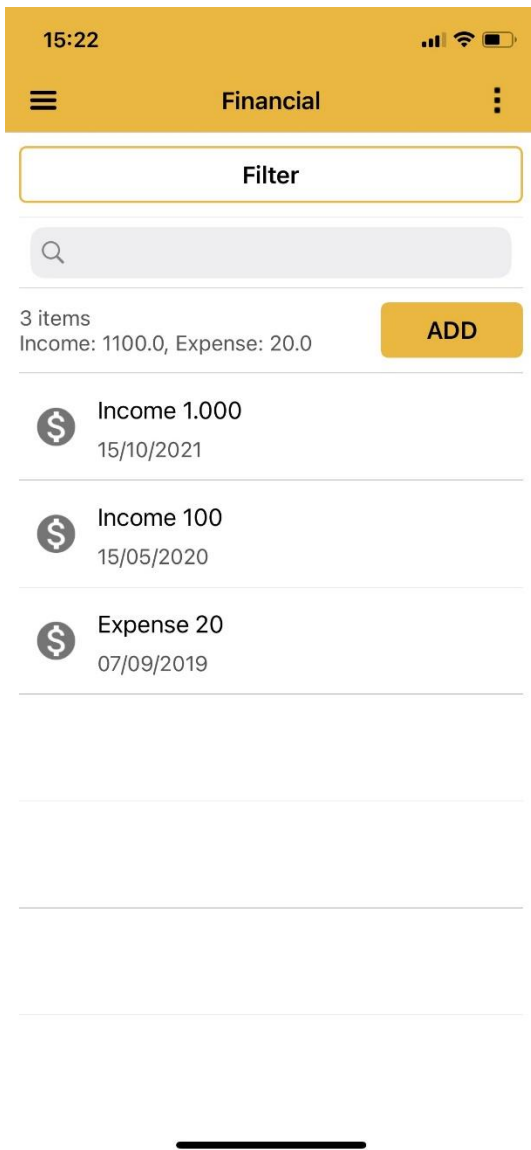
This list contains all your income and expense records

Add Financial

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click ☰
3. In the left pane, click **Financial**
4. Click **ADD**
5. Add **Date, Type, Amount and Description**
6. Click **SAVE**





Fields:

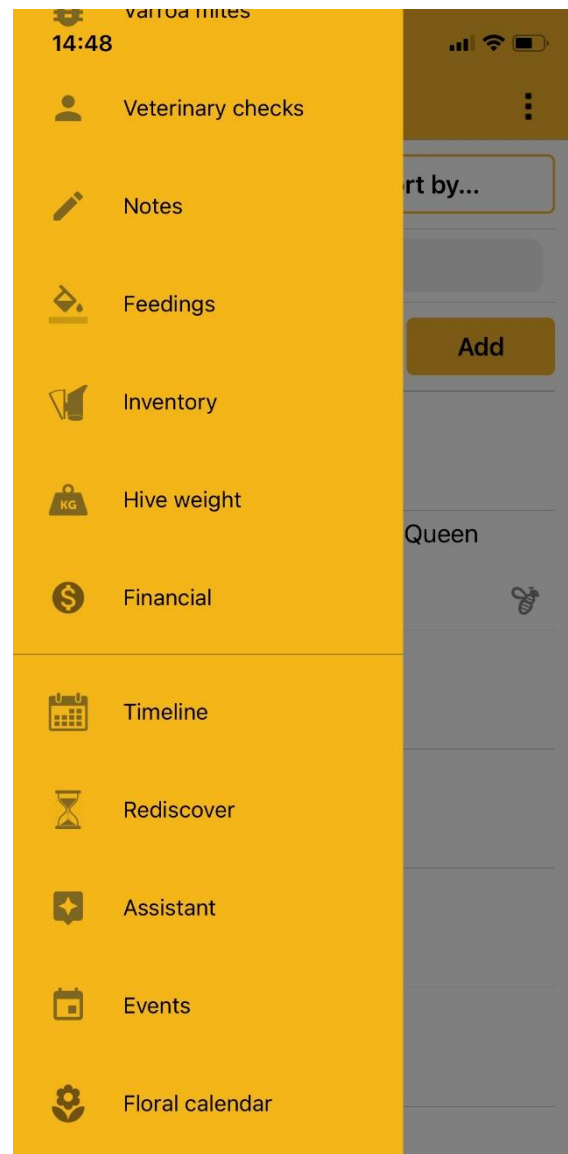
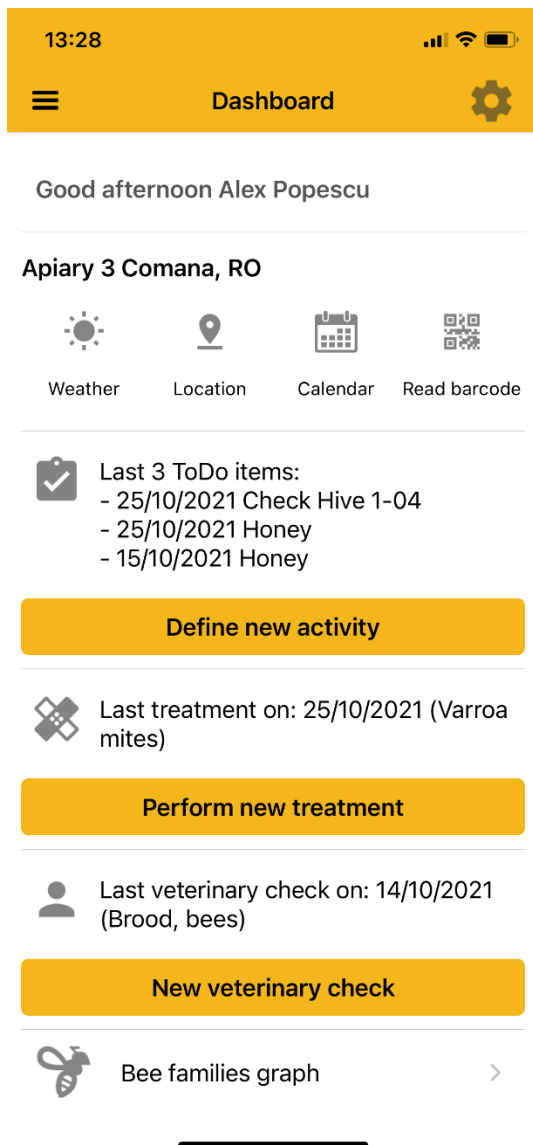
- Date = date of registration
- Type = income, expense
- Amount = 10, 200
- Description = notes

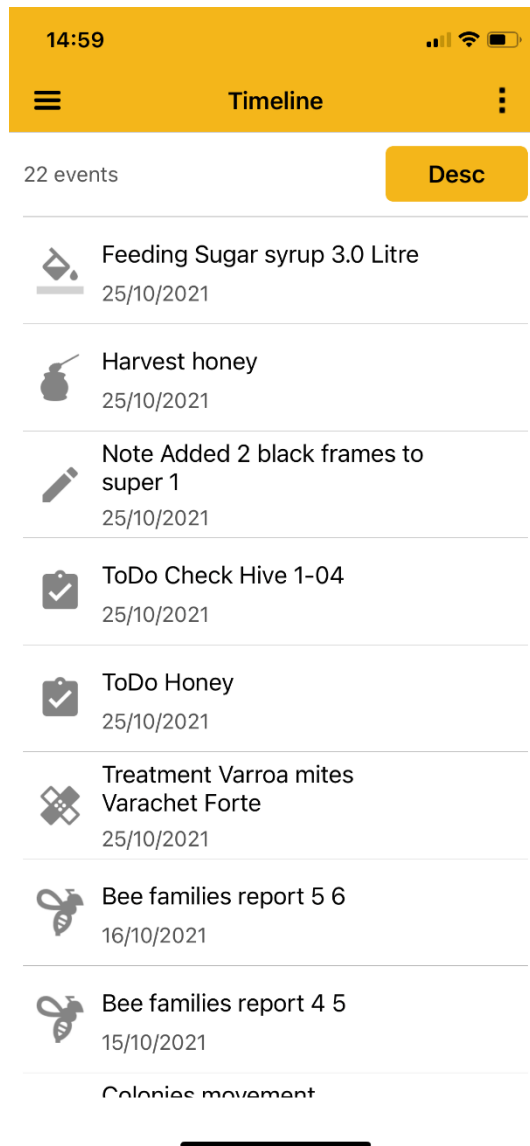
Timeline

List of Timeline

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click ☰
3. In the left pane, click **Timeline**





Info:

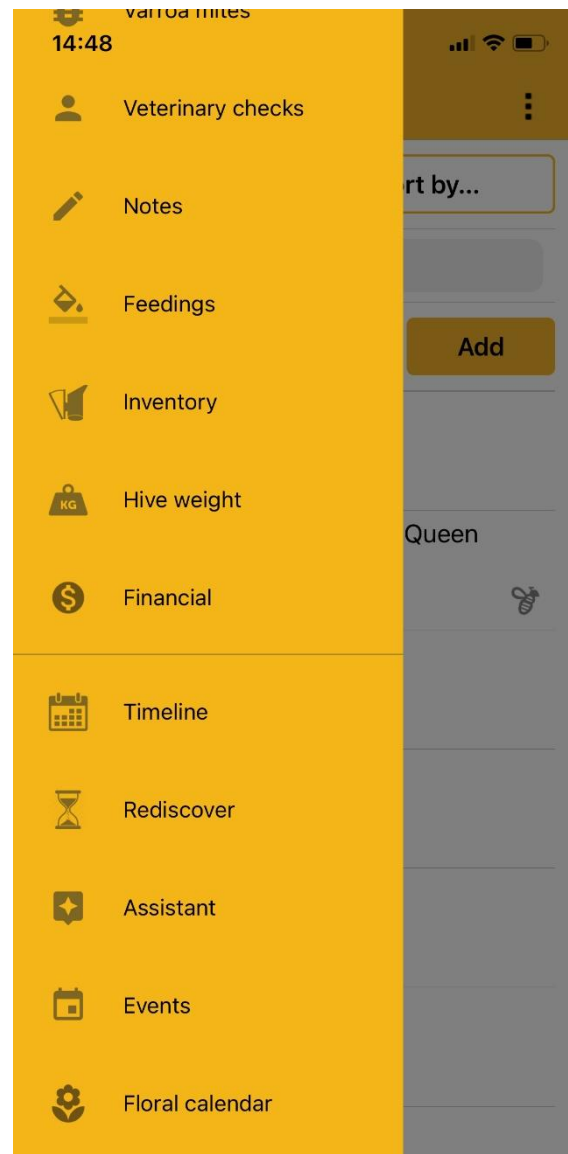
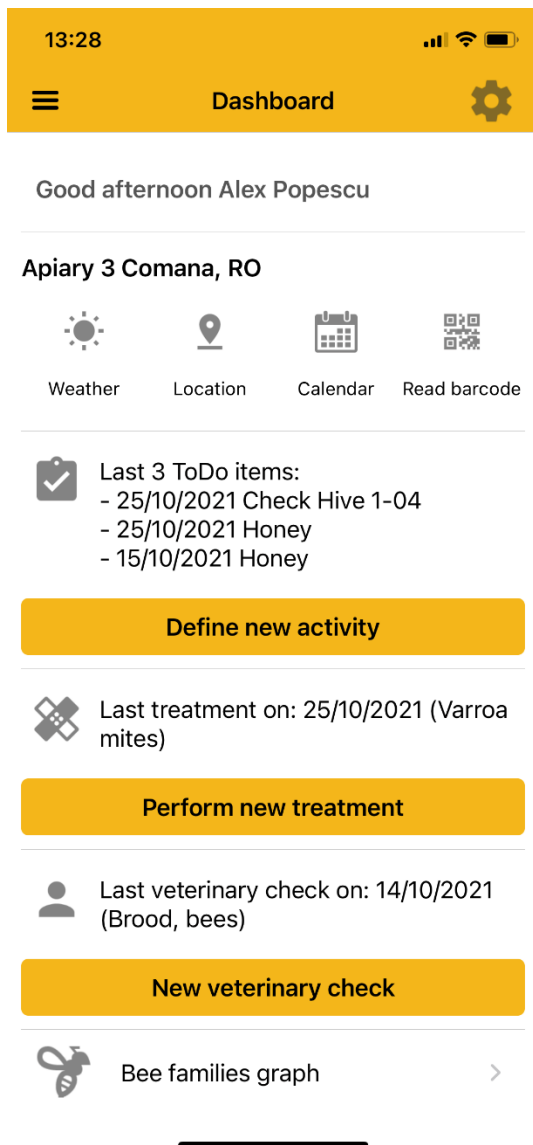
Timeline contains all beehive reports, to do actions, colonies movements, harvests, treatments and veterinary checks ordered descending by date

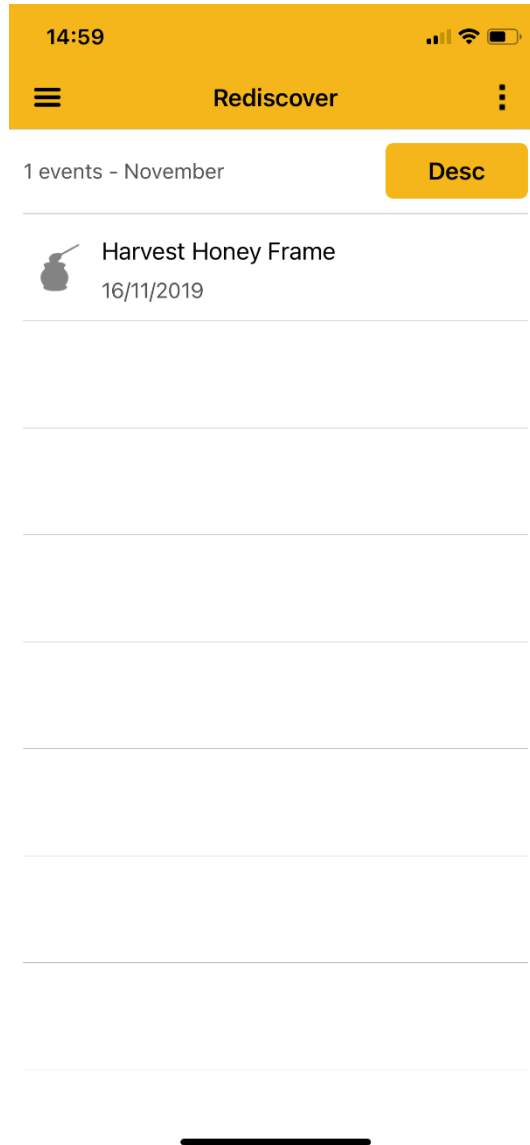
Rediscover

List of Rediscover

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click ☰
3. In the left pane, click **Rediscover**





Info:

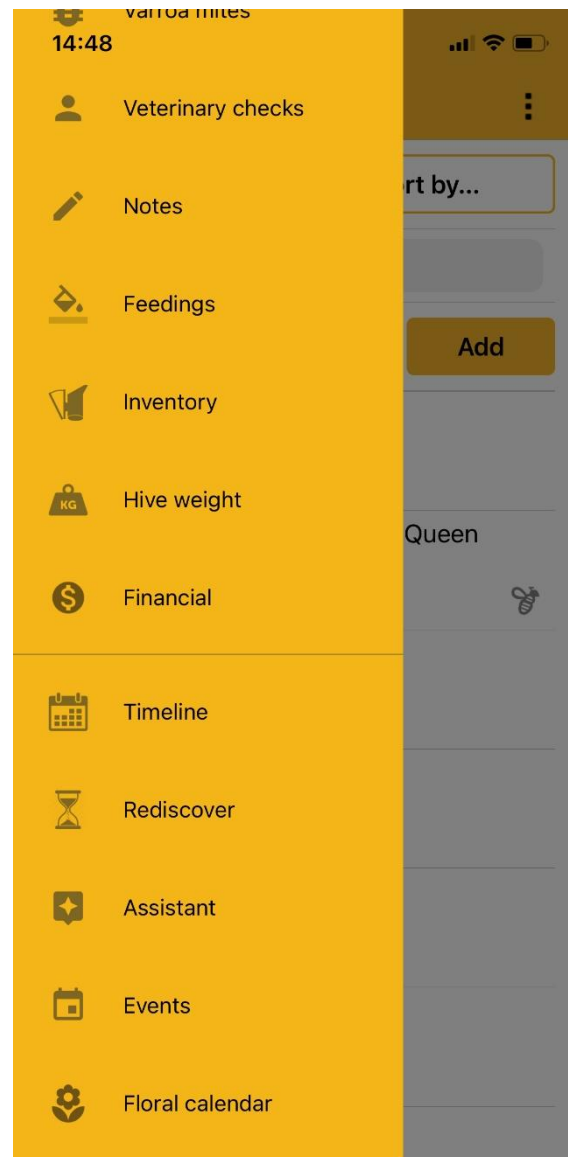
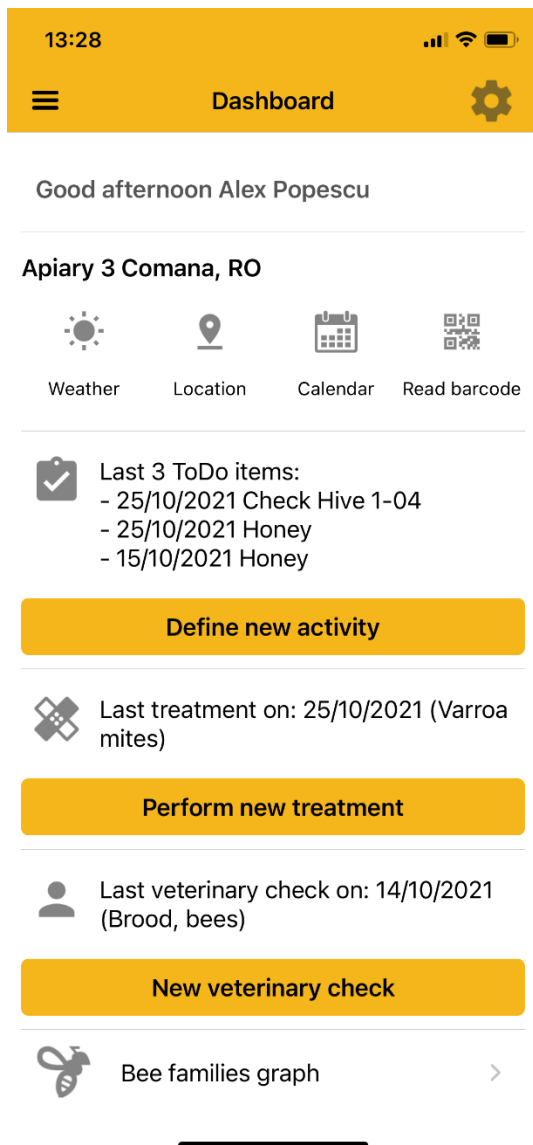
Rediscover the current month activities from previous years

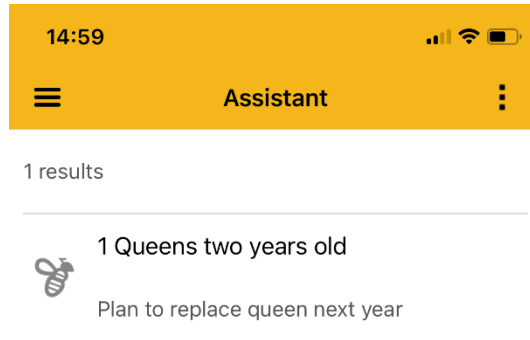
Assistant

List of Assistant

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click ☰
3. In the left pane, click **Assistant**





Info:

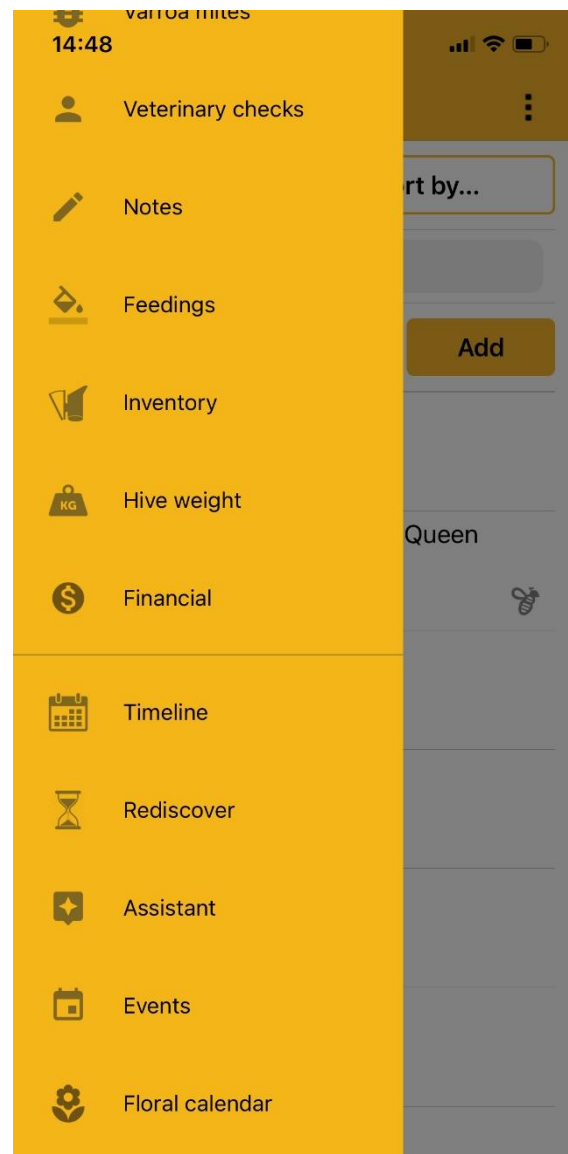
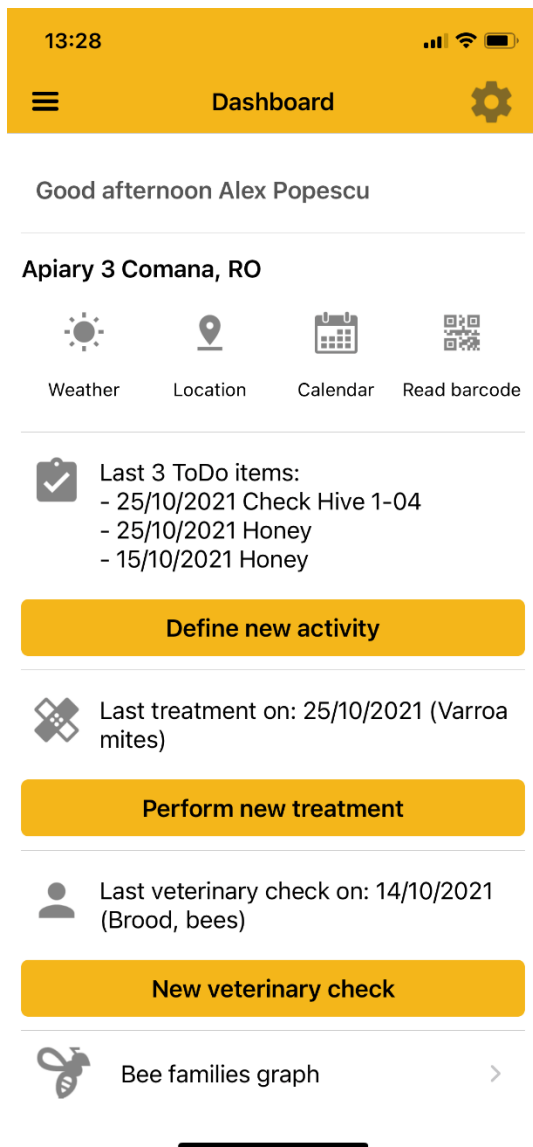
The Assistant helps you to identify important information related to your apiary and offers you advices.

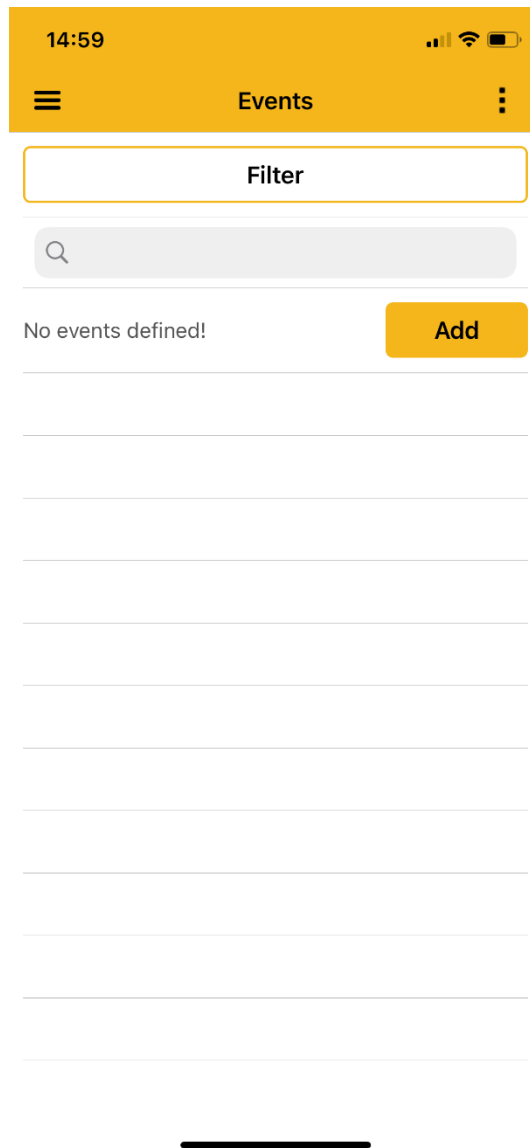
Events

List of Events

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click ☰
3. In the left pane, click **Events**





Info:

List of all important events:

- first year celebration as a beekeeper, visits to other apiaries, meetings
- trainings, courses, exams, workshops
- conferences, fairs, shows, exhibitions, conventions

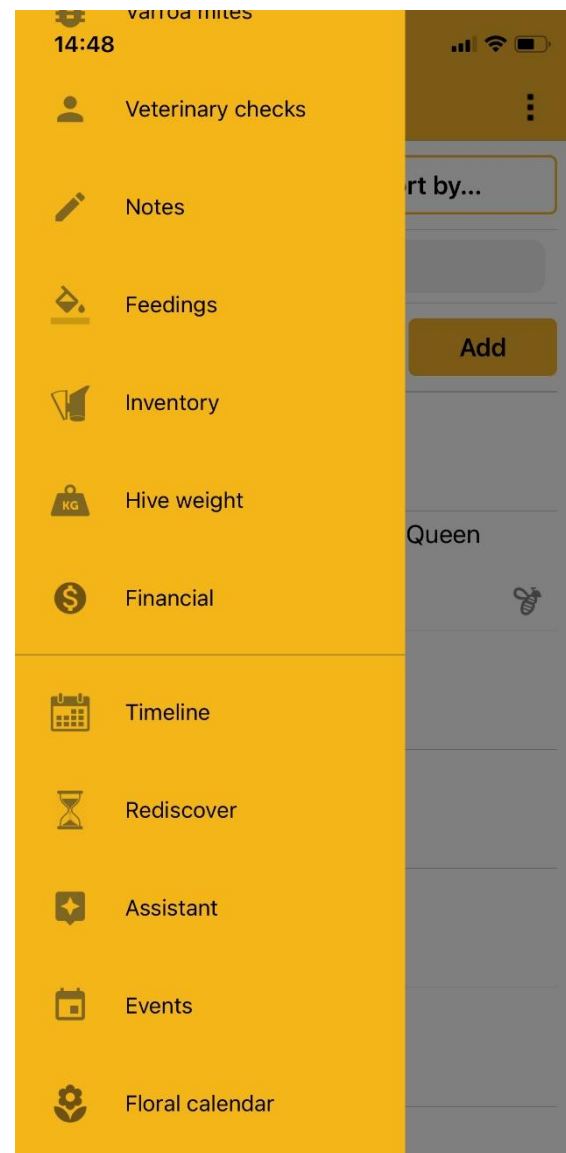
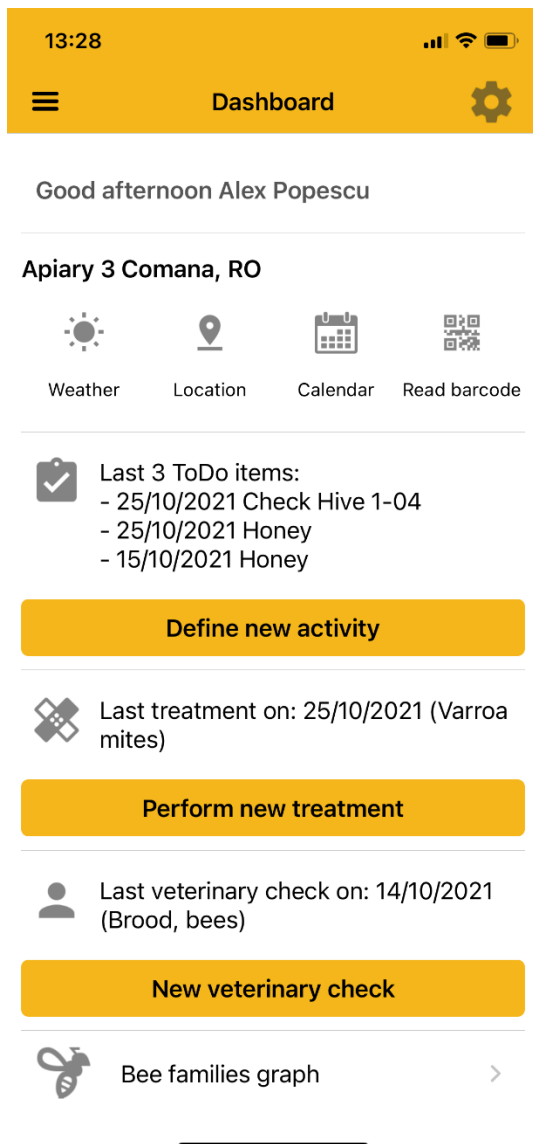
Events can be indoor or outdoor, local or international

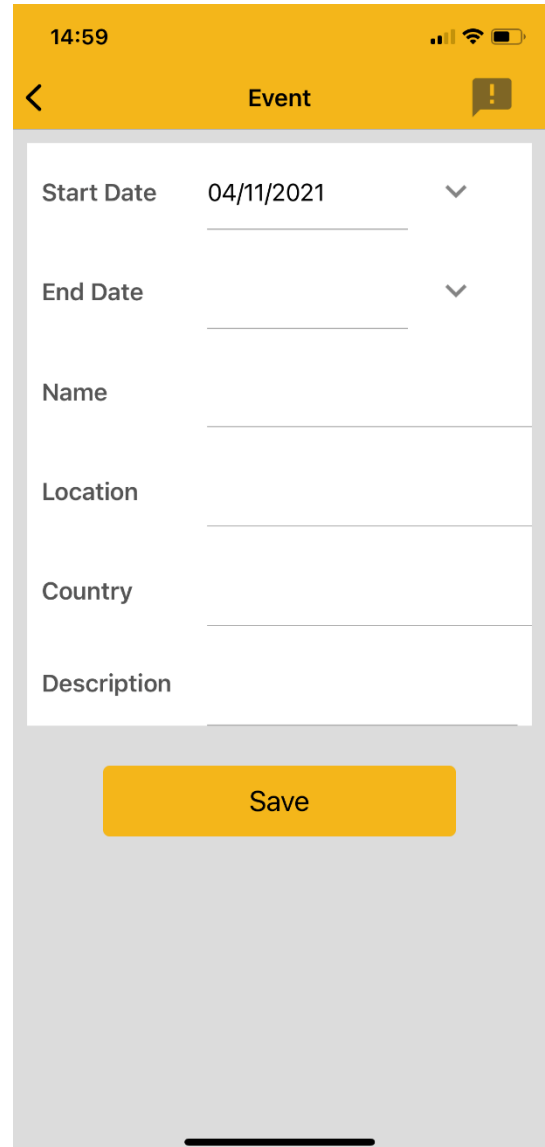
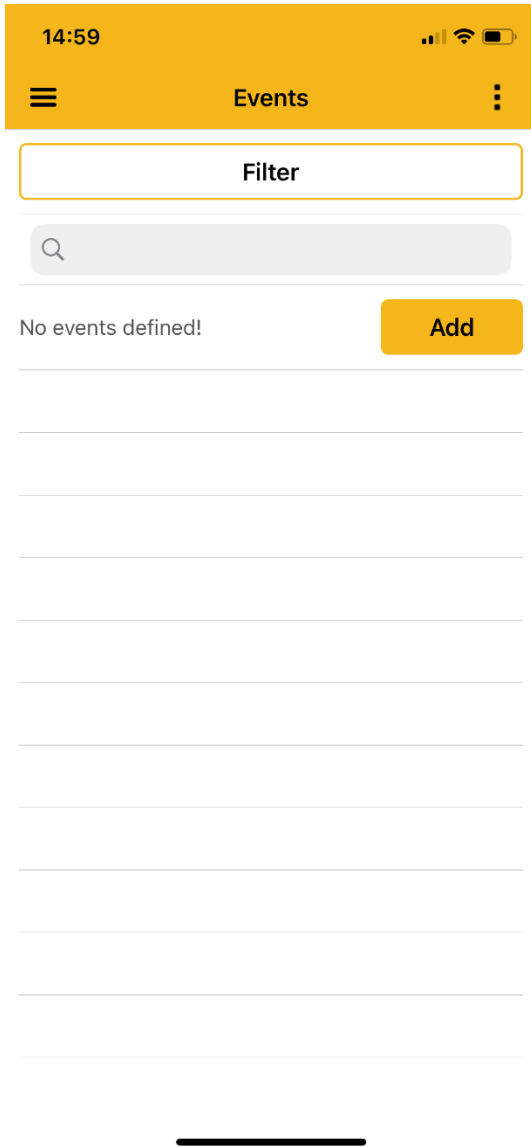
A reminder will be shown one week before the start of the event

Add an Event

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click **☰**
3. In the left pane, click **Rearing**
4. Click **ADD**
5. Set **Start Date** and **End Date**
6. Add **Name, Location, Country** and **Description**
7. Click **SAVE**





Fields:

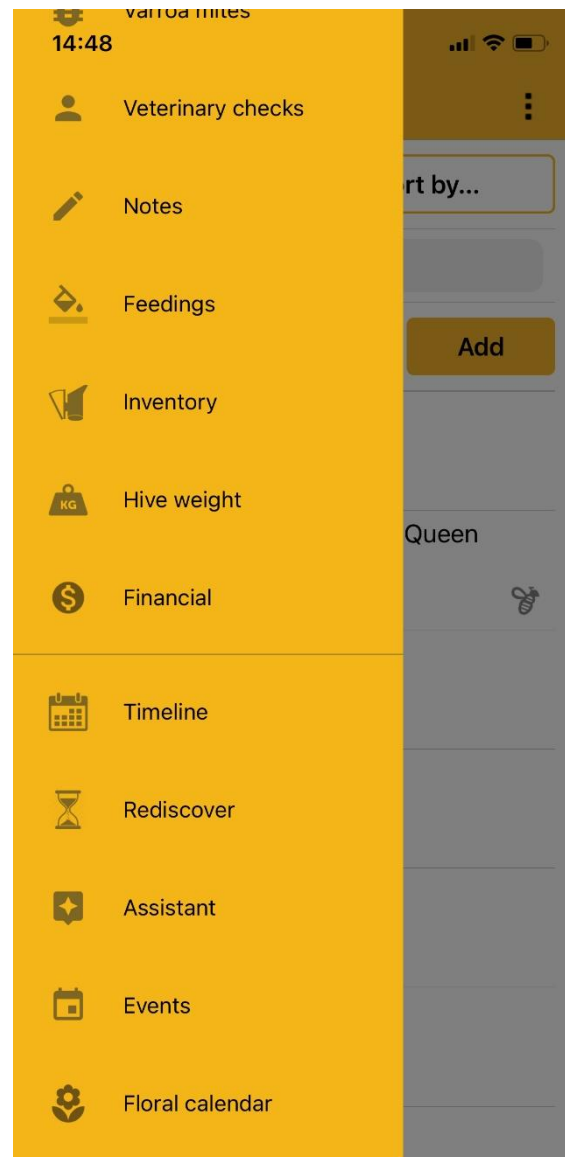
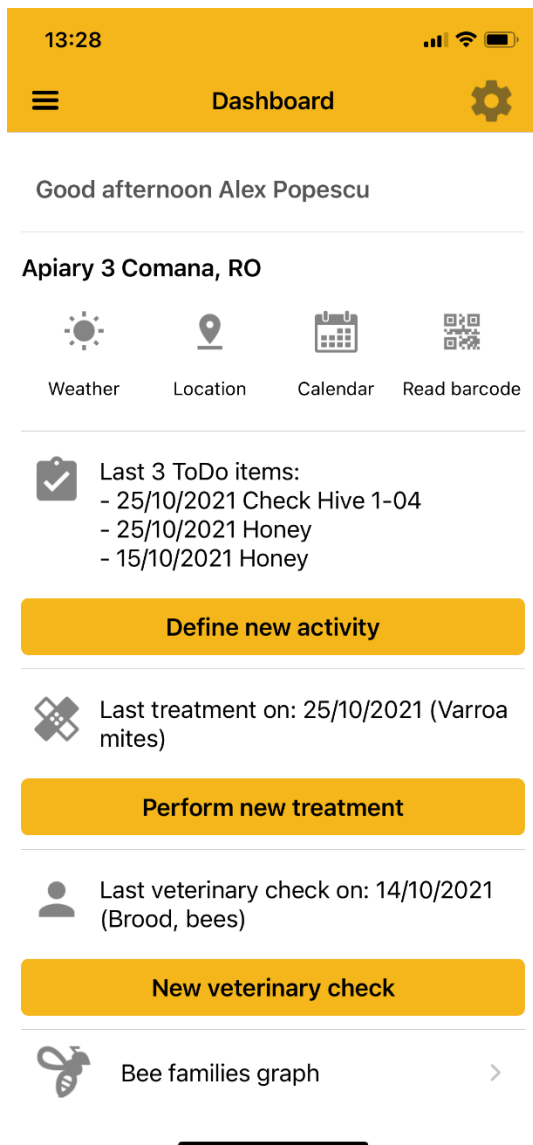
- Start Date = start of the event
- End Date = end of the event
- Name = short event name
- Location = full address including the city
- Country = Romania, Italy etc.
- Description = notes, observations

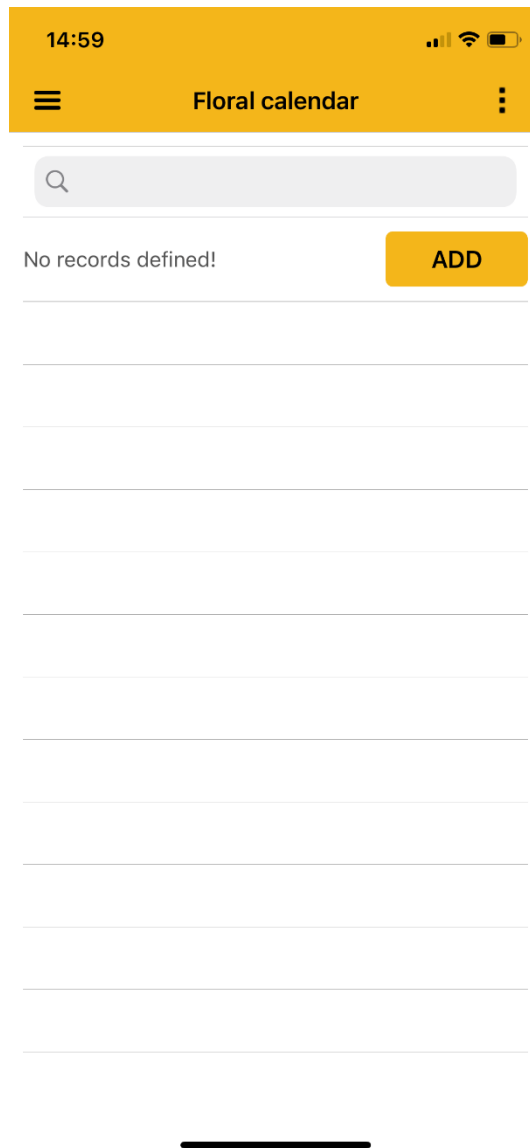
Floral Calendar

List of Floral Calendar

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click ☰
3. In the left pane, click **Floral Calendar**





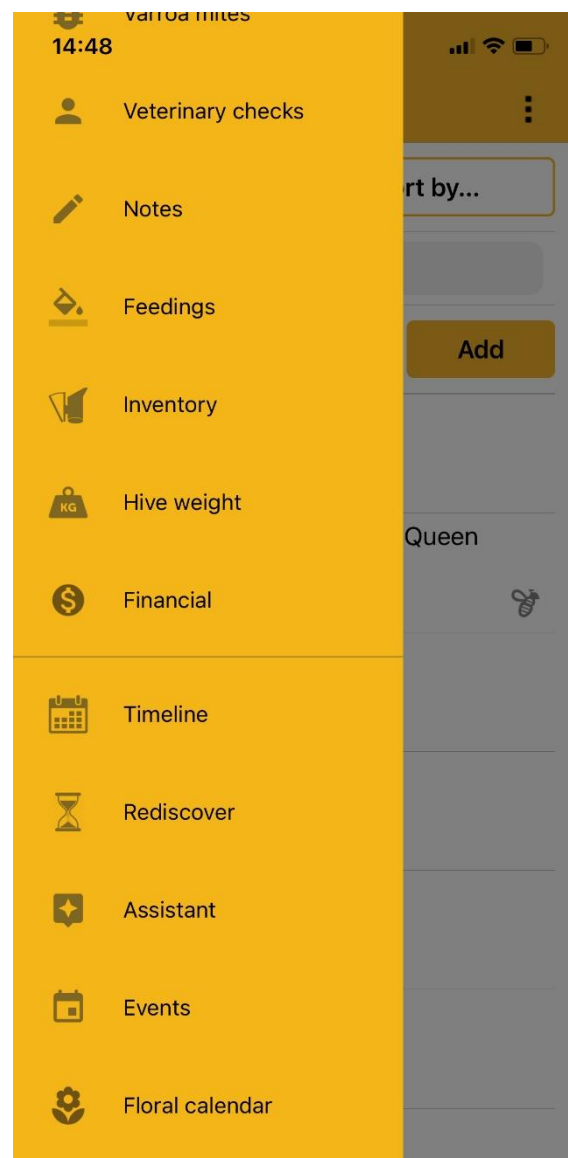
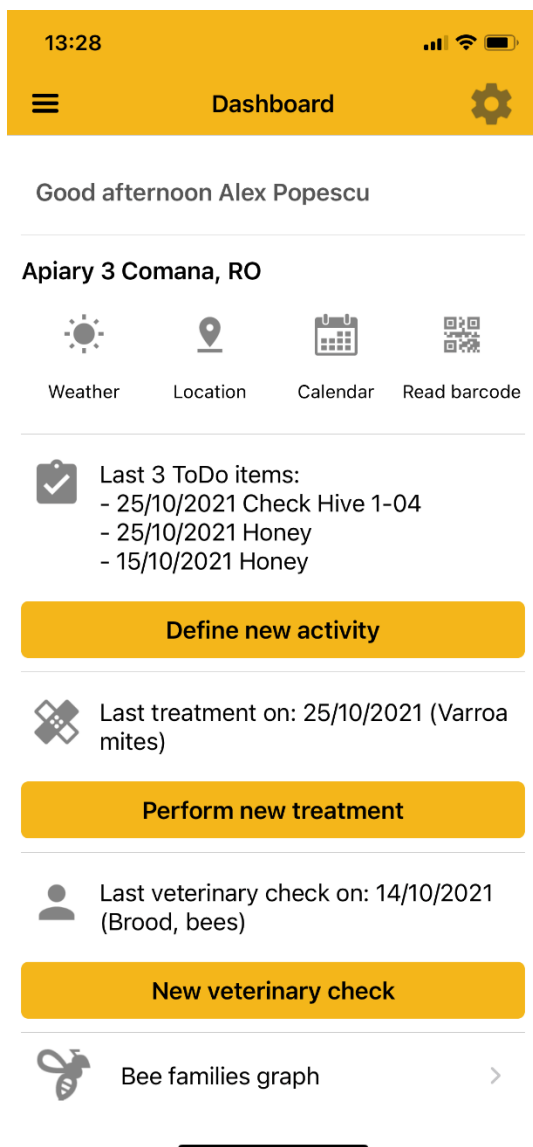
Info:

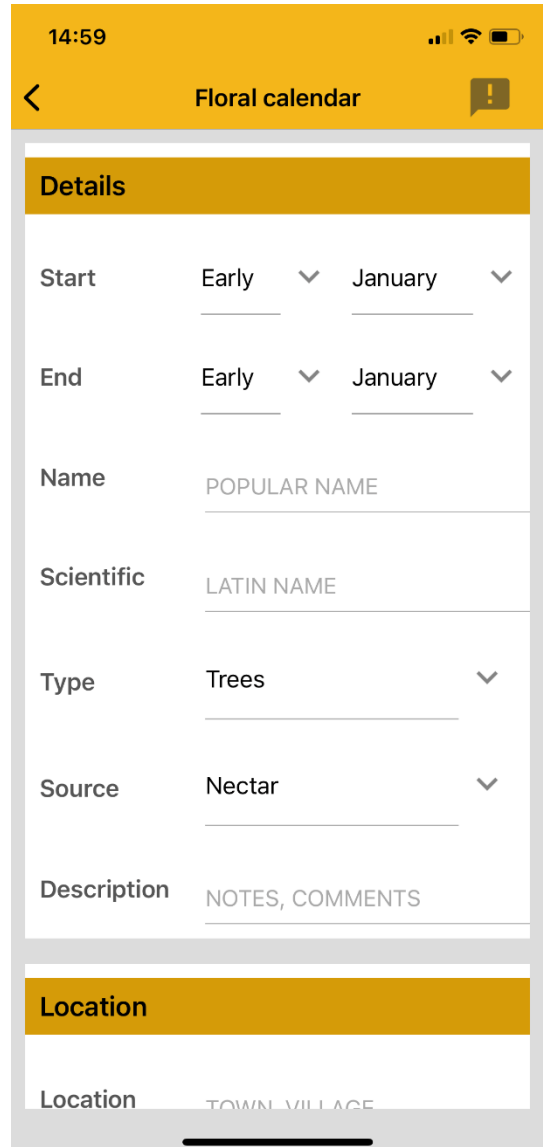
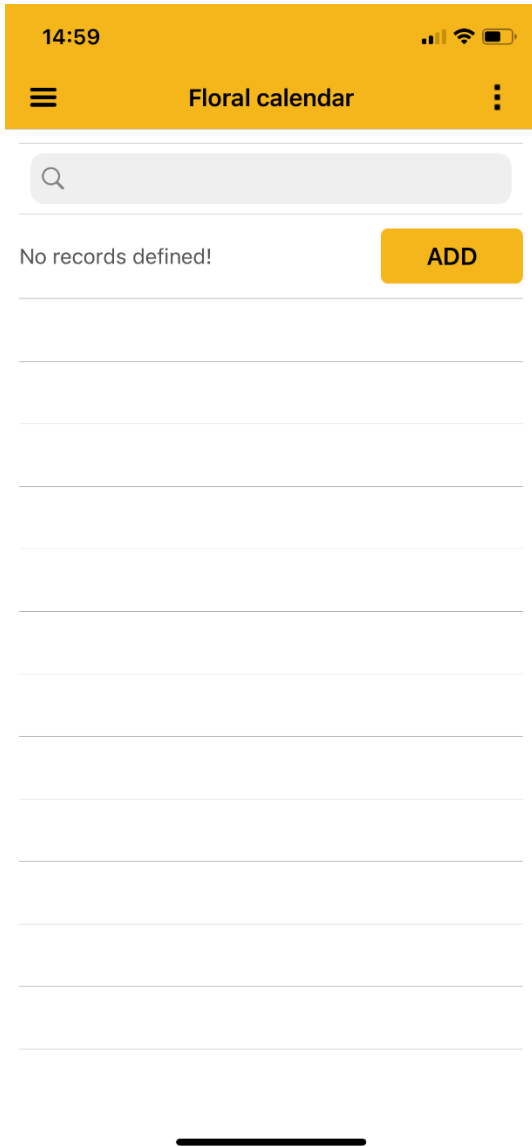
Floral calendar indicating the periods of availability of major nectar and pollen sources in your apiary area.

Add Floral Calendar

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click **☰**
3. In the left pane, click **Reports**
4. Click **ADD**
5. In DETAILS, set **Start, End, Name, Scientific, Type, Source** and **Description**
6. In LOCATION, click **MAP**
7. Click **SAVE**





14:59

Floral calendar

Source Nectar

Description NOTES, COMMENTS

Location

Location TOWN, VILLAGE

Distance KM, MILES

Latitude E.G. 44.399887

Longitude E.G. 26.098174

MAP

Save

Fields:

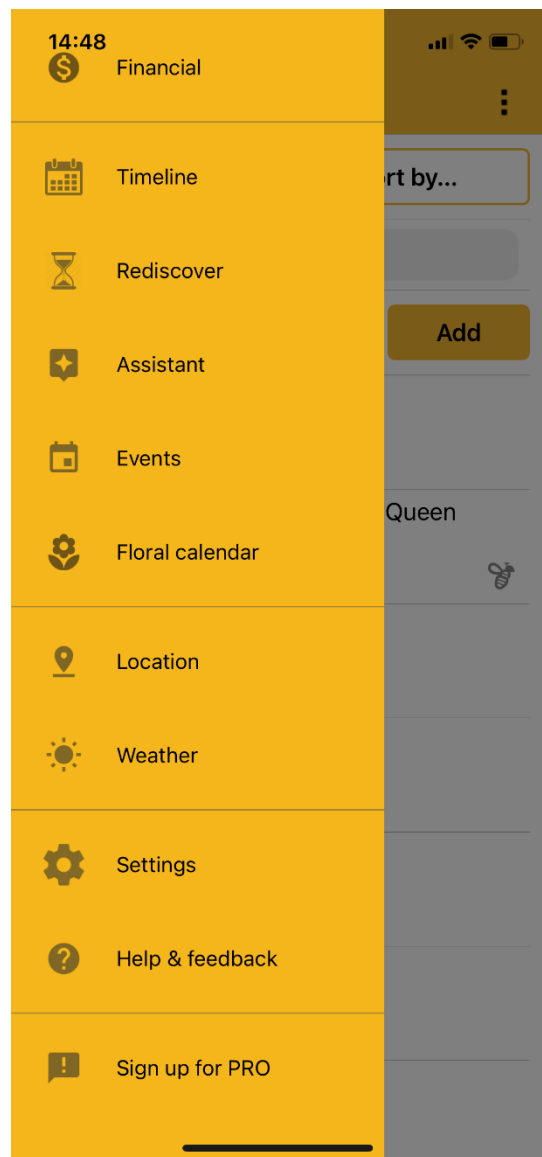
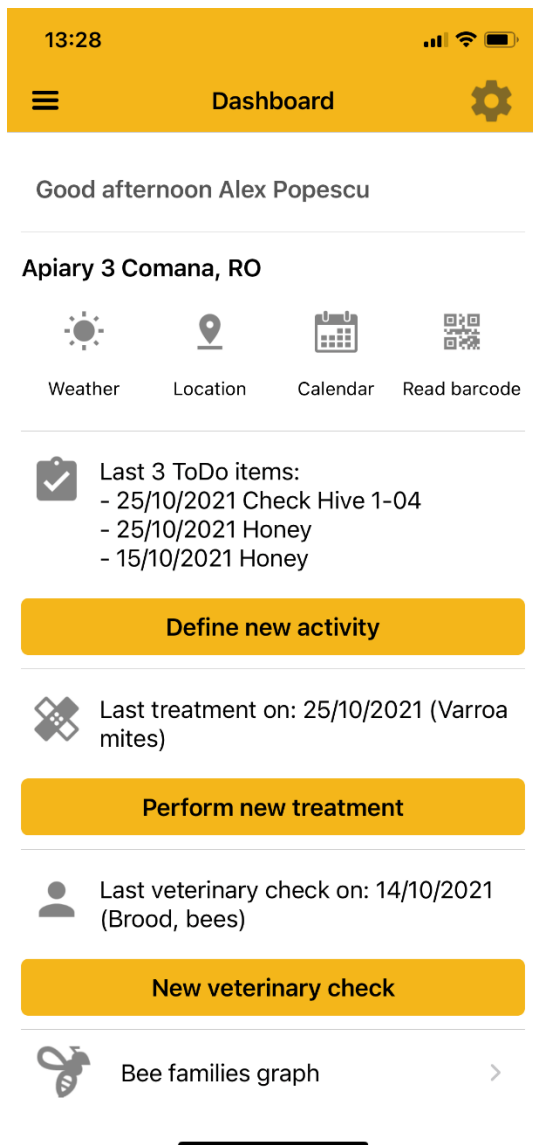
- Start = start of flowering period
- End = end of the flowering period
- Name = popular name
- Scientific = latin name
- Type = trees, small trees, shrubs, herbs, flowers, crops, grasses
- Source = nectar, pollen, nectar-pollen, honeydew
- Description = notes, observations
- Distance = distance from apiary to the crop
- Location = town, village
- Latitude = e.g. 44.399887
- Longitude = e.g. 26.098174.

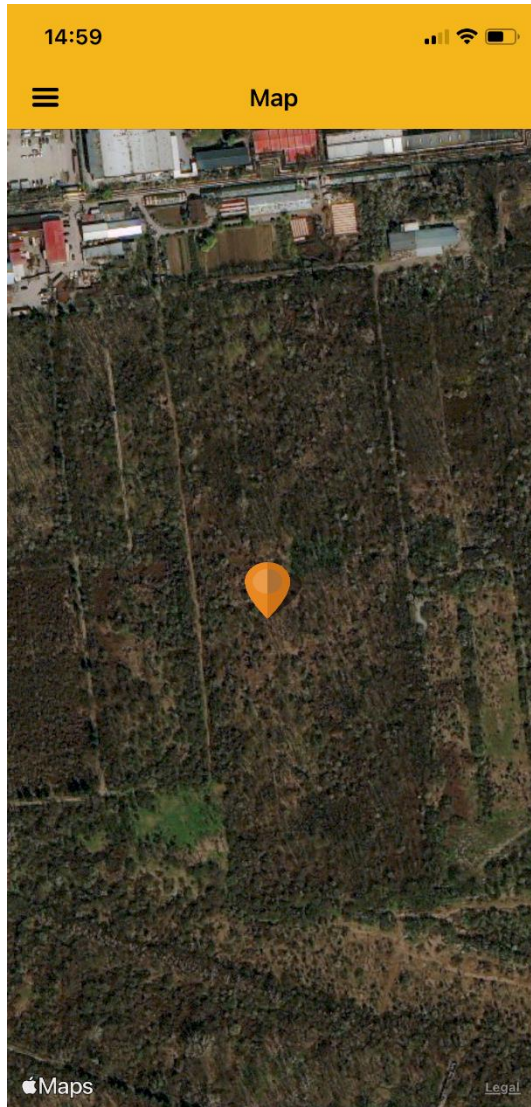
Location

Check of Location

Instructions:

1. Open the **ApiaryBook**
2. In the top left, click ☰
3. In the left pane, click **Location**



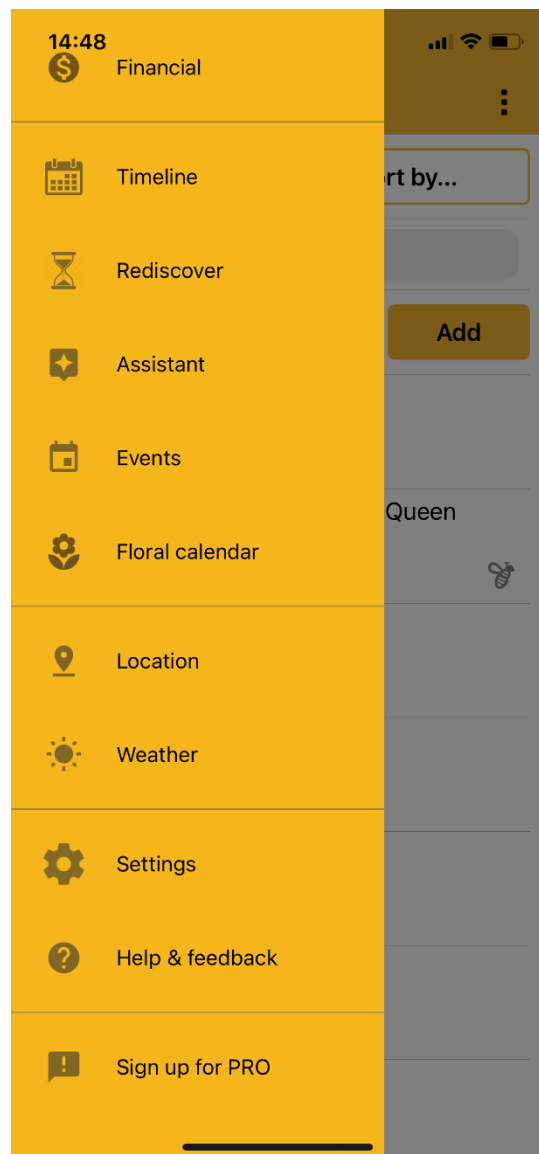
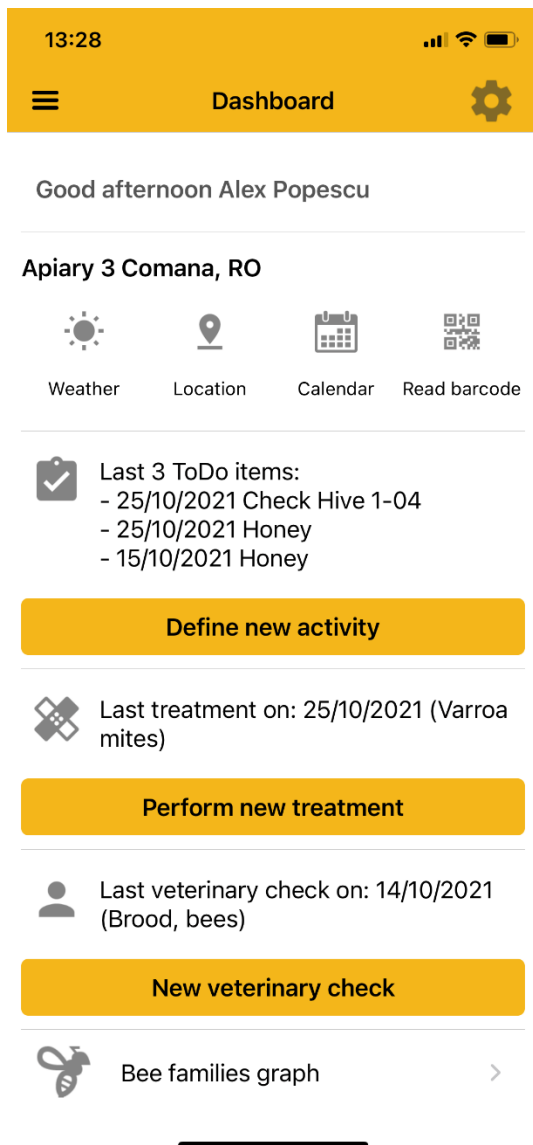


Weather

List of Weather

Instructions:

4. Open the **ApiaryBook**
5. In the top left, click ☰
6. In the left pane, click **Weather**



14:59



Weather

Comana, RO

Now

20.31° Celsius

clear sky

Good afternoon

It's clear sky right now in Comana.

Humidity	45.0%
Pressure	1016.0 hPa
Wind speed	1.48meter/sec
Cloudiness	4%
Sunrise	06:56:07
Sunset	17:01:49
Time of data	2021-11-04 14:52

Forecast

04 Thu 20.6° / 10.85°
sky is clear

05 Fri 23.04° / 13.45°
sky is clear

06 Sat 20.27° / 14.07°
broken clouds



Apiary Book

Copyright © 2021 Apiary Software SRL. All rights reserved.