



I think this dashboard will be what really makes this app stand out - it would be great if the data collected could give you a snapshot of the health and productivity of each hive compared to your other hives or the same hive in past years.

Log: Date of Visit:

General Info

#Boxes:
Temperment:
Population:
Queen:
- Queen Right
- Missing*
- Eggs seen
Frames of Brood:
Brood Pattern:
Supers:
Frames of Honey:
Pollen Stores:

Health of Hive

Diseases:
- Checklist
Treatment:
- Name of product
- Dose
- Method of application

*set reminder to treat and to remove treatment

Honey

Added supers*:
Removed #: frames:
Extracted Honey: (weight) keep a running tally for the season

*set reminder to add supers

Feed

Syrup*:
- 1:1 / 2:1
- Amount
Pollen Patty*:

*set reminders to feed if food stores are low

Other

Swarm
Requeen
Splits
Replace Foundation

Upload pictures
Set reminders
Email or call contacts - example: to order a new queen or speak with your mentor

Number, Code, Mark,
or Tag Your Hives

Estimate of Sealed
Brood Population

of
Brood
Boxes =
2 Deeps

Total # of
Frames with
Brood on it =
5 Frames

Brood Pattern
(good, fair,
poor) = Fair

Colony #	1	Adult Bees												# of Brood Boxes	2D	Brood pattern	G
Queen Status	QR	Sealed Brood	12	16	8	11	21	25	17	14	3	6	Total Brood	5	F	P	
F.O. Bees	13												Notes 1 deep super Hive Heavy Super Light Pollen/Honey in Brood Boxes				
Missing Cell Reads		Diseases	CB	✓	AFB		EFB		SBV	✓	DWV						
			SHBL		SHBA		Entom		PMS								
		Sampled:	Alc.	✓	Fr.	✓	Poll.		Wax								
Colony #	2	Adult Bees											# of Brood Boxes	2D	Brood pattern	G	
Queen Status	QS	Sealed Brood	8	11	7	10	17	18	20	24	11	12	Total Brood	7	F	P	
F.O. Bees	15		7	9	3	1							Notes • Potential Breeder • Big Queen • Good Temperament • Hive Heavy • Super Heavy • Food Supplies				
Missing Cell Reads		Diseases	CB		AFB		EFB		SBV		DWV						
			SHBL		SHBA		Entom		PMS								
		Sampled:	Alc.	✓	Fr.	✓	Poll.		Wax								

Always Note Queen Status
(queen right, queen seen, etc.)
& Estimate # of Frames of
Bees (adult bee population)

Diagnose and Record
Presence of Disease

Were
Samples
Taken?

Make Observations and
Record Notes