Location:	HiveSmart <sup>HQ</sup> Service Date:											
Weather Sky:	: 🔅 • 🚣 👛 🗢 🤝 🙀											
Moisture:								To:				
Wind:						ir:		Beeke	eper:			
Temperature:	1			,	0				• =	©	Appi Bee	Services Ltd
Hive Tag/ID:		_										
Status (Default=Active):	O In	Active	O Dest	roved	01	nActive	O De	stroved	O InActive O Destroyed			
Hive Conditions	Low/Worst		<u> </u>	High/Best				High/Best				High/Best
	0		2 3	4	0	1	2	3 4	0		2 3	
	0		2 3 2 3		0		2	3 4	0		2 3 2 3	
	0		2 3		0		2	3 4	0		2 3	
Observations												
Health												
Varroa test / Method:												
Count / Sample:		/				/				/		
Count / Time / Pop.:												
Disease(s):												
Treatment(s):												
Hive Weights:	Pre:		@ End	:	Pre:		@ Er	nd:	Pre:		@ End:	
Harvest (Honey boxes)		# Frame	es*	* If <i>Track</i>	# b	oxes #F	rames*		# bo	xes #Fi	rames*	
1/2 (small):				frame numbers								
<sup>3</sup> ⁄ <sub>4</sub> (medium): <b>Full</b> (deep):				option is used								
Hive Structure	Pop'n			eed stores				Feed stores	Pop'ı			eed stores
Honey Supers		Lvl %	# Frames	Amount?	# Boxe	s Lvl %	# Frame	es Amount?	# Boxes	Lvl %	# Frames	Amount?
1/2 (small): 3/4 (medium):												
Full (deep):												
Brood boxes		Nucle	us?			Nucle	eus?	]		Nucle	us?	
3/4 (medium):												
Full (deep):												
Hive Parts (+/-):												
Queen Status	Cells?		ing Actio		Cells?	_	ning Act		Cells?		ing Actio	
None:	_		None red Left Que	•	0	0	None r	•	0		None req	
Swarm:		_			0	0		leenless	0	_	Left Que	
Supersedure: Previously seen:	_	0	+Brood (		0	0		(for Queen)		0	+Brood (f	
Not sure:	_	O ReQueened			O ReQueened			O ReQueened				
Queen description: Other Actions						0						
Other Actions	Other Actions Queen rearing Used for Split				Queen rearing				Queen rearing			
			-	<b>+</b> \	Used for Split +Brood (for Boost)				Used for Split +Brood (for Boost)			
Food time adda da	<del>-</del>	+01000	(for Boos	·)		±D100	u (101 B00	J5()	┝	+D1000	ı (101 B00Sİ	.)
Feed-type added:												
Relocated to:												
Notes												

Location:	HiveSmart <sup>HQ</sup> Service Date:												
Weather Sky:	: 🔆 • 😤 👛 🗢 🤣 From:												
Moisture:	<b>d</b>	%		***	÷	<b></b> **							
Wind:						ir:		Beeke	eper:				
Temperature:	I			,	0				• =	@	Appi Bee	Services Ltd	
Hive Tag/ID:		_		I									
Status (Default=Active):	O In	Active	O Dest	roved	0	nActive	O Des	stroved	O Ir	Active	O Destr	oved	
Hive Conditions	Low/Worst		<u> </u>	High/Best				High/Best	-			High/Best	
	0		2 3	4	0	1		3 4	0		2 3		
	0		2 3 2 3		0			3 4 3	0		2 3 2 3		
	0		2 3		0			3 4	0		2 3		
Observations													
Health													
Varroa test / Method:													
Count / Sample:		/				1				/			
Count / Time / Pop.:													
Disease(s):													
Treatment(s):													
Hive Weights:	Pre:		@ End	:	Pre:		@ En	d:	Pre:		@ End:		
Harvest (Honey boxes)		# Frame	es*	* If <i>Track</i>	# b	oxes #F	rames*		# bo	xes #F	rames*		
1/2 (small):				frame numbers									
<sup>3</sup> ⁄ <sub>4</sub> (medium): <b>Full</b> (deep):				option is used									
Hive Structure	Pop'n			eed stores				Feed stores	Pop'ı			eed stores	
Honey Supers		Lvl %	# Frames	Amount?	# Boxe	s Lvl %	# Frame	s Amount?	# Boxes	Lvl %	# Frames	Amount?	
½ (small): ¾ (medium):													
Full (deep):													
Brood boxes		Nucle	us?			Nucle	eus?	]		Nucle	us?		
3/4 (medium):													
Full (deep):													
Hive Parts (+/-):													
Queen Status	Cells?		ing Actio		Cells?	_	ning Act		Cells?	_	ing Actio		
None:	_		None red Left Que	•	0	0	None re	-	0	0	None req		
Swarm:		_			0	0		eenless	0	0	Left Que		
Supersedure: Previously seen:	_		+Brood (		0	_		(for Queen)	0	0	+Brood (f		
Not sure:	_	O ReQueened			O ReQueened			O ReQueened					
Queen description: Other Actions	_					l 0							
Other Actions					Queen rearing				Queen rearing				
I =			Jsed for Split Brood (for Boost)			Used for Split  +Brood (for Boost)				Used for Split +Brood (for Boost)			
Eood tuno addada	<del>-</del>	+01000	(101 B00S	·)		† †DI00	u (101 B00	191)		+DI000	ı (101 B00Sİ	.)	
Feed-type added:													
Relocated to:													
Notes													