

**Location:**

HiveSmart<sup>TM</sup>

**Service Date:** \_\_\_\_\_

**Weather Sky:** **Moisture:** **Wind:** **Temperature:**



**From:** \_\_\_\_\_

**To:** \_\_\_\_\_

**Beekeeper:** \_\_\_\_\_

© Appi Bee Services Ltd

**Hive Tag/ID:**  **Hive Status:**  Active  InActive  Destroyed

Hive Conditions	Low/worst...	1	2	3	4	High/Best	Observations
	0	1	2	3	4		<input type="checkbox"/>
	0	1	2	3	4		<input type="checkbox"/>
	0	1	2	3	4		<input type="checkbox"/>
	0	1	2	3	4		<input type="checkbox"/>

**Hive Health Care** **Hive Weights** Pre:  End:

**Varroa test performed**

Method used:	Sample-Type Method	Time-based Method	Population Estimate (000's)
	Count: <input type="text"/> Sample: <input type="text"/>	Count: <input type="text"/> Duration: <input type="text"/>	<input type="radio"/> Hours <input type="radio"/> Days

Diseases(s) seen:  Treatments(s) applied:

**Harvest details** **At end of Service: Hive Structure** **Feed Stores**

Size	# Boxes	Frame #'s*	Honey Boxes #	Frame #'s*	Amount (~# of boxes)
1/2 (small):	<input type="text"/>	<input type="text"/>	1/2 (small):	<input type="text"/>	1/2 (small): <input type="text"/>
3/4 (medium):	<input type="text"/>	<input type="text"/>	3/4 (medium):	<input type="text"/>	3/4 (medium): <input type="text"/>
Full (deep):	<input type="text"/>	<input type="text"/>	Full (deep):	<input type="text"/>	Full (deep): <input type="text"/>

\* If Track frame numbers option is used

**Hive Parts (+/-):**

**Brood Boxes** **Nucleus?**

3/4 (medium): <input type="text"/>	<input type="checkbox"/>	3/4: <input type="text"/>
Full (deep): <input type="text"/>		Full: <input type="text"/>

**Queen Status** **Other Actions**

**Queen Cells** (select one) **Queening Actions** (select one)

None  None required  Hive setup for Queen Rearing  
 Swarm  Left Queenless  Hive Used for Split  
 Supersedure  Brood added (for Queening)  Brood added (for a boost)  
 Previously seen  ReQueened **Feed-type added?:**   
 Not sure **Hive relocated to?:**

**Queen Description:**  **Hive/Service Notes:**

**Location:**

HiveSmart™

**Service Date:** \_\_\_\_\_

**Weather Sky:**

**Moisture:**

**Wind:**  Dir:

**Temperature:**  °



**From:** \_\_\_\_\_

**To:** \_\_\_\_\_

**Beekeeper:** \_\_\_\_\_

© Appi Bee Services Ltd

**Hive Tag/ID:**  **Hive Status:**  Active  InActive  Destroyed

Hive Conditions	Low/worst...	1	2	3	4	High/Best	Observations
	0	1	2	3	4		<input type="checkbox"/>
	0	1	2	3	4		<input type="checkbox"/>
	0	1	2	3	4		<input type="checkbox"/>
	0	1	2	3	4		<input type="checkbox"/>

**Hive Health Care** **Hive Weights** Pre:  End:

**Varroa test performed**

Method used:	Sample-Type Method	Time-based Method	Population Estimate (000's)
	Count: <input type="text"/>	Count: <input type="text"/>	<input type="text"/>
	Sample: <input type="text"/>	Duration: <input type="text"/>	
		<input type="radio"/> Hours <input type="radio"/> Days	

Diseases(s) seen:  Treatments(s) applied:

**Harvest details** **At end of Service: Hive Structure** **Feed Stores**

Size	# Boxes	Frame #'s*	Honey Boxes #	Frame #'s*	Amount (~# of boxes)
1/2 (small):	<input type="text"/>	<input type="text"/>	1/2 (small):	<input type="text"/>	1/2 (small): <input type="text"/>
3/4 (medium):	<input type="text"/>	<input type="text"/>	3/4 (medium):	<input type="text"/>	3/4 (medium): <input type="text"/>
Full (deep):	<input type="text"/>	<input type="text"/>	Full (deep):	<input type="text"/>	Full (deep): <input type="text"/>

\* If Track frame numbers option is used

Hive Parts:	Brood Boxes	Nucleus?
<input type="text"/>	3/4 (medium): <input type="text"/>	<input type="checkbox"/>
	Full (deep): <input type="text"/>	3/4: <input type="text"/>
		Full: <input type="text"/>

**Queen Status** **Other Actions**

**Queen Cells** (select one) **Queening Actions** (select one)

None  None required  Hive setup for Queen Rearing  
 Swarm  Left Queenless  Hive Used for Split  
 Supersedure  Brood added (for Queening)  Brood added (for a boost)  
 Previously seen  ReQueened **Feed-type added?:**   
 Not sure **Hive relocated to?:**

**Queen Description:**  **Hive/Service Notes:**