Location:				HiveSmart ^{HQ}	Service	Date:_	
Weather Sky:			3 3		F	rom:_	
Moisture: 🖐	%		***		1	To:_	
Wind:			Dir:		Beeke	eper:_	
Temperature:			0				© Appi Bee Services Ltd
Hive Tag/ID:		Hiv	e Status:	O Active	e O In	Active	O Destroyed
Hive Conditions	Low/worst				High/Best		bservations
	0	1	2	3	4		
	0	1	2	3	4		
	0	1	2	3	4		
	0	1	2	3	4		
Hive Health Care			Hive We	ights Pre:		E	End:
☐ Varroa test pe	erformed	Sample-Ty	pe Method		Time-ba	sed Met	thod Population
Method used:		Count:		Cou	unt:		Estimate (000's)
							O Hours
		Sample:		Dura	ation:		Days
Diseases(s) seen:			Trea	tments(s)	applied:		
		At e	end of Serv	vice: Hive	Structure	e	
На	arvest deta			oney Box			Feed Stores
Size # Bo	OXES Frame		# D	Honey	Frame		A
	DAGS Frame	e #'s*	# Boxes	LvI %	#'s*		Amount
1/2 (small):	DAES Frame	2/2:			#'s*	1/2	/2 (small):
	DAES Frame				#'s*	†	
½ (small):	DAGS Frame	1/2:			#'s*	³⁄4 (r	⁄2 (small):
1/2 (small): 3/4 (medium): Full (deep): * If Track frame numbe		1/2: 3/4: Full:		Lvl %	#'s*	³⁄4 (r	(small): medium): II (deep):
½ (small): ¾ (medium): Full (deep):		1/2: 3/4: Full:		Lvl %	#'s*	³ ⁄ ₄ (r Ful	(small): medium): II (deep):
1/2 (small): 3/4 (medium): Full (deep): * If Track frame numbe		1/2: 3/4: Full: sed	Brood Bo	Lvl %	#'s*	³ ⁄ ₄ (r Ful	/2 (small): medium): II (deep): s?
1/2 (small): 3/4 (medium): Full (deep): * If Track frame numbe Hive Parts (+/-): Queen Status	<i>rs</i> option is us	1/2: 3/4: Full: sed	Brood Bo (medium): ull (deep):	LvI %	#s* Other Ac	3/4 (r Ful Nucleus	/2 (small): medium): II (deep): s? 3/4:
1/2 (small): 3/4 (medium): Full (deep): * If Track frame numbe Hive Parts (+/-): Queen Status Queen Cells (select one	e) Quee	1/2: 3/4: Full: sed 7/2 Full:	Brood Bo (medium):	LvI %	Other Ac	3/4 (f Ful Nucleus	/2 (small): medium): II (deep): s? 3/4: Full:
1/2 (small): 3/4 (medium): Full (deep): * If Track frame numbe Hive Parts (+/-): Queen Status Queen Cells (select one) O None	rs option is us	1/2: 3/4: Full: sed 7/2 full: required	Brood Bo (medium): ull (deep): ns (select one	DXES	Other Ac	3/4 (r Ful Nucleus dions	/2 (small): medium): II (deep): s? 3/4: Full: ueen Rearing
1/2 (small): 3/4 (medium): Full (deep): * If Track frame numbe Hive Parts (+/-): Queen Status Queen Cells (select one O None O Swarm	e) Queel None Left C	1/2: 3/4: Full: sed 7/2 full: sed Queenless	Brood Bo (medium): ull (deep):	e)	Other Ac Hive setu	3/4 (r Ful Nucleus tions p for Q d for Sp	/2 (small): medium): II (deep): s? **Juli: ueen Rearing olit
1/2 (small): 3/4 (medium): Full (deep): * If Track frame numbe Hive Parts (+/-): Queen Status Queen Cells (select one O None O Swarm O Supersedure	e) Queel O None O Left C	1/2: 3/4: Full: sed 7/4 Fining Action required Queenless d added (for	Brood Bo (medium): ull (deep): ns (select one	e) Division in the content of the c	Other Ac	3/4 (r Ful Nucleus tions p for Q d for Sp	/2 (small): medium): II (deep): s? **Juli: ueen Rearing olit
1/2 (small): 3/4 (medium): Full (deep): * If Track frame numbe Hive Parts (+/-): Queen Status Queen Cells (select one O None O Swarm O Supersedure O Previously seer	e) Queel O None O Left C	1/2: 3/4: Full: sed 7/4 Fining Action required Queenless d added (for	Brood Bo (medium): ull (deep): ns (select one	e added?:	Other Ac Hive setu	3/4 (r Ful Nucleus tions p for Q d for Sp	/2 (small): medium): II (deep): s? **Juli: ueen Rearing olit
1/2 (small): 3/4 (medium): Full (deep): * If Track frame numbe Hive Parts (+/-): Queen Status Queen Cells (select one O None O Swarm O Supersedure O Previously seer O Not sure	e) Queer O None O Left Co	1/2: 3/4: Full: sed 7/4 Fining Action required Queenless d added (for	Brood Bo (medium): ull (deep): ns (select one or Queening) Feed-type Hive reloo	Evi % Diversity and added?: cated to?:	Other Ac Hive setu Hive Used Brood add	3/4 (r Ful Nucleus tions p for Q d for Sp	/2 (small): medium): II (deep): s? **Juli: ueen Rearing olit
1/2 (small): 3/4 (medium): Full (deep): * If Track frame numbe Hive Parts (+/-): Queen Status Queen Cells (select one O None O Swarm O Supersedure O Previously seer	e) Queer O None O Left Co	1/2: 3/4: Full: sed 7/4 Fining Action required Queenless d added (for	Brood Bo (medium): ull (deep): ns (select one	Evi % Diversity and added?: cated to?:	Other Ac Hive setu Hive Used Brood add	3/4 (r Ful Nucleus tions p for Q d for Sp	/2 (small): medium): II (deep): s? **Juli: ueen Rearing olit
1/2 (small): 3/4 (medium): Full (deep): * If Track frame numbe Hive Parts (+/-): Queen Status Queen Cells (select one O None O Swarm O Supersedure O Previously seer O Not sure	e) Queer O None O Left Co	1/2: 3/4: Full: sed 7/4 Fining Action required Queenless d added (for	Brood Bo (medium): ull (deep): ns (select one or Queening) Feed-type Hive reloo	Evi % Diversity and added?: cated to?:	Other Ac Hive setu Hive Used Brood add	3/4 (r Ful Nucleus tions p for Q d for Sp	/2 (small): medium): II (deep): s? **Juli: ueen Rearing olit
1/2 (small): 3/4 (medium): Full (deep): * If Track frame numbe Hive Parts (+/-): Queen Status Queen Cells (select one O None O Swarm O Supersedure O Previously seer O Not sure	e) Queer O None O Left Co	1/2: 3/4: Full: sed 7/4 Fining Action required Queenless d added (for	Brood Bo (medium): ull (deep): ns (select one or Queening) Feed-type Hive reloo	Evi % Diversity and added?: cated to?:	Other Ac Hive setu Hive Used Brood add	3/4 (r Ful Nucleus tions p for Q d for Sp	/2 (small): medium): II (deep): s? **Juli: ueen Rearing olit
1/2 (small): 3/4 (medium): Full (deep): * If Track frame numbe Hive Parts (+/-): Queen Status Queen Cells (select one O None O Swarm O Supersedure O Previously seer O Not sure	e) Queer O None O Left Co	1/2: 3/4: Full: sed 7/4 Fining Action required Queenless d added (for	Brood Bo (medium): ull (deep): ns (select one or Queening) Feed-type Hive reloo	Evi % Diversity and added?: cated to?:	Other Ac Hive setu Hive Used Brood add	3/4 (r Ful Nucleus tions p for Q d for Sp	/2 (small): medium): II (deep): s? **Juli: ueen Rearing olit

Location:	—					7	HiveSmart ^{HQ}	Service	Date:_		
Weather Sky:	P	%	=	•••	••••	***		F	rom:_		
Moisture:								1	To:_		
Wind:						Dir:		Beeke	eper:_		
Temperature:					٥					© Appi Be	e Services Ltd
Hive Tag/ID:				Hiv	ve Sta	atus:	O Active		nActive		•
Hive Condition	s		vorst			<u> </u>		High/Best		bservati	ons
			0	1	2		3	4	┆┆		
			0	1	2		3	4	ļĽ		
	4	(0	1	2	2	3	4	ļU		
		(0	1	2	2	3	4			
Hive Health Cal	re				Hi	ve We	ights Pre:		E	End:	
☐ Varroa tes	t pe	rforr	ned	Sample-Ty	уре Ме	ethod		Time-ba	sed Meti	hod	Population
Method used:				Count			Coi	unt:		Estim	nate (000's)
) Hours	
				Sample			Dura	ation:	_	Days	
Diseases(s) seen:						Treat	ments(s)	applied:			
				Λ+ <i>α</i>	and of	FSon	ice: Livo	Structur	·O		
	На	rves	t deta		end of		vice: Hive onev Box		e	Feed S	Stores
Size #			Frai	n ils me		Нс	ney Box	es Frame	e	Feed S	
_	Ha # Bo			me s*	# Bc	Нс	ney Box	es		Г	Stores Amount
½ (small):			Frai	nils me s*	# Bo	Нс	ney Box	es Frame] 1/2	(small):	
1/2 (small): 3/4 (medium):			Frai	nils me * 1/2:	# Bo	Нс	ney Box	es Frame	1/2 3/4 (r	(small):	
½ (small):	# Bo	exes	Frai #'s	nils me s* 1/2: 3/4: Full:	# Bc	Нс	Honey Lvl %	es Frame	1/2 3/4 (r	(small): nedium): I (deep):	
½ (small): ¾ (medium): Full (deep):	# Bo	exes	Frai #'s	### 1/2: ### 1/2: ### 3/4: Full:	# Bc	oxes	Honey Lvl %	es Frame	1/2 3/4 (r Ful	(small): nedium): I (deep):	
1/2 (small): 3/4 (medium): Full (deep): * If Track frame numerical expressions of the second expression expression expressions of the second expression expres	# Bo	exes	Frai #'s	1/2: 3/4: Full:	# Bo	Hooxes od Bootium):	Honey Lvl %	es Frame	1/2 3/4 (r Ful	(small): nedium): l (deep):	
1/2 (small): 3/4 (medium): Full (deep): * If Track frame numerical expressions of the second expression expression expressions of the second expression expres	# Bo	exes	Frai #'s	1/2: 3/4: Full:	# Bo	Hooxes od Bootium):	Honey Lvl %	es Frame	3/4 (r Ful Nucleus	(small): nedium): I (deep): s?	
1/2 (small): 3/4 (medium): Full (deep): * If Track frame nur Hive Parts: Queen Status Queen Cells (select	# Bo	es option	Frai #'s	fils me s* 1/2: 3/4: Full: sed Fining Action	# Bo	od Boium):	Honey Lvi %	Frame #'s*	3/4 (r Ful Nucleus	(small): nedium): I (deep): s? 3/4: Full:	Amount
1/2 (small): 3/4 (medium): Full (deep): * If Track frame nur Hive Parts: Queen Status	# Bo	es option	Frai #'s	1/2: 3/4: Full: sed	# Bo	od Boium):	Honey Lvi %	Frame #'s*	3/4 (r Ful Nucleus	(small): nedium): I (deep): s? 3/4: Full:	Amount
1/2 (small): 3/4 (medium): Full (deep): * If Track frame nur Hive Parts: Queen Status Queen Cells (select	# Bo	s optio	Frai #'s on is us Quee None	fils me s* 1/2: 3/4: Full: sed Fining Action	# Bo	od Boium):	Honey Lvi %	Frame #'s*	3/4 (r Ful Nucleus	(small): nedium): I (deep): s? 3/4: Full:	Amount
1/2 (small): 3/4 (medium): Full (deep): * If Track frame nur Hive Parts: Queen Status Queen Cells (select	mber	oxes s option O	Queen None	fils me s* 1/2: 3/4 Full: sed required	# Bo	od Boium): eep):	exes	Frame #s* Other Ac	3/4 (r Ful Nucleus ctions	(small): nedium): I (deep): s? Full: ueen Rea	Amount
1/2 (small): 3/4 (medium): Full (deep): * If Track frame nur Hive Parts: Queen Status Queen Cells (select O None O Swarm	mber	oxes s option O O	Quee None Left C	Full: sed and Action required Queenless diadded (final final fina	# Book (med ons (see	od Boium): eep):	exes	Frame #s* Other Ac Hive setu	3/4 (r Ful Nucleus ctions	(small): nedium): I (deep): s? Full: ueen Rea	Amount
1/2 (small): 3/4 (medium): Full (deep): * If Track frame nur Hive Parts: Queen Status Queen Cells (select O None O Swarm O Supersedu	mber	oxes s option O O	Quee None Left C	Full: sed and Action required Queenless diadded (final final fina	# Book (med sons (see	od Bo ium): eep): lect one	exes	Prame #s* Other Ac Hive setu Hive Use Brood ad	3/4 (r Ful Nucleus ctions	(small): nedium): I (deep): s? Full: ueen Rea	Amount
1/2 (small): 3/4 (medium): Full (deep): * If Track frame nur Hive Parts: Queen Status Queen Cells (select O None O Swarm O Supersedu O Previously s	mber	oxes s option O O	Quee None Left C	Full: sed and Action required Queenless diadded (final final fina	# Book Brook (med cons (see Feed Hive	od Boium): eep): lect one	e added?:	Other Ac Hive setu Hive Use Brood ad	3/4 (r Ful Nucleus ctions	(small): nedium): I (deep): s? Full: ueen Rea	Amount
1/2 (small): 3/4 (medium): Full (deep): * If Track frame nur Hive Parts: Queen Status Queen Cells (select O None O Swarm O Supersedu O Previously so O Not sure	mber	oxes s option O O	Quee None Left C	Full: sed and Action required Queenless diadded (final final fina	# Book Brook (med cons (see Feed Hive	od Boium): eep): lect one	e added?:	Other Ac Hive setu Hive Use Brood ad	3/4 (r Ful Nucleus ctions	(small): nedium): I (deep): s? Full: ueen Rea	Amount
1/2 (small): 3/4 (medium): Full (deep): * If Track frame nur Hive Parts: Queen Status Queen Cells (select O None O Swarm O Supersedu O Previously so O Not sure	mber	oxes s option O O	Quee None Left C	Full: sed and Action required Queenless diadded (final final fina	# Book Brook (med cons (see Feed Hive	od Boium): eep): lect one	e added?:	Other Ac Hive setu Hive Use Brood ad	3/4 (r Ful Nucleus ctions	(small): nedium): I (deep): s? Full: ueen Rea	Amount