

HIVE NUMBER

Date of Inspection		Weather	
Queen from year		Queen Present	
Brood Pattern, i.e. eggs (e), larvae (l). sealed brood (sb). How many frames of brood?		STORES Sufficient honey (H)? Sufficient pollen (P)?	
Build Up, i.e. how many frames covered by bees, or Any Queen Cells present		Sufficient Room?	
Remarks/Manipulations			
Disease/Abnormality?		Next Inspection due?	
Work for next Inspection			
Beekeeper carrying out inspection			
Aggression		Calmness	
		Following	
		Running abt	
		swarminess	
			0 – 20 (20 is best)

HIVE NUMBER

Date of Inspection		Weather	
Queen from year		Queen Present	
Brood Pattern, i.e. eggs (e), larvae (l). sealed brood (sb). How many frames of brood?		STORES Sufficient honey (H)? Sufficient pollen (P)?	
Build Up, i.e. how many frames covered by bees, or Any Queen Cells present		Sufficient Room?	
Remarks/Manipulations			
Disease/Abnormality?		Next Inspection due?	
Work for next Inspection			
Beekeeper carrying out inspection			
Aggression		Calmness	
		Following	
		Running abt	
		swarminess	
			0 – 20 (20 is best)

HIVE NUMBER

Date of Inspection		Weather	
Queen from year		Queen Present	
Brood Pattern, i.e. eggs (e), larvae (l). sealed brood (sb). How many frames of brood?		STORES Sufficient honey (H)? Sufficient pollen (P)?	
Build Up, i.e. how many frames covered by bees, or Any Queen Cells present		Sufficient Room?	
Remarks/Manipulations			
Disease/Abnormality?		Next Inspection due?	
Work for next Inspection			
Beekeeper carrying out inspection			
Aggression		Calmness	
		Following	
		Running abt	
		swarminess	
			0 – 20 (20 is best)

HIVE NUMBER

Date of Inspection		Weather	
Queen from year		Queen Present	
Brood Pattern, i.e. eggs (e), larvae (l). sealed brood (sb). How many frames of brood?		STORES Sufficient honey (H)? Sufficient pollen (P)?	
Build Up, i.e. how many frames covered by bees, or Any Queen Cells present		Sufficient Room?	
Remarks/Manipulations			
Disease/Abnormality?		Next Inspection due?	
Work for next Inspection			
Beekeeper carrying out inspection			
Aggression		Calmness	
		Following	
		Running abt	
		swarminess	
			0 – 20 (20 is best)

HIVE NUMBER

Date of Inspection		Weather	
Queen from year		Queen Present	
Brood Pattern, i.e. eggs (e), larvae (l). sealed brood (sb). How many frames of brood?		STORES Sufficient honey (H)? Sufficient pollen (P)?	
Build Up, i.e. how many frames covered by bees, or Any Queen Cells present		Sufficient Room?	
Remarks/Manipulations			
Disease/Abnormality?		Next Inspection due?	
Work for next Inspection			
Beekeeper carrying out inspection			
Aggression		Calmness	
		Following	
		Running abt	
		swarminess	
			0 – 20 (20 is best)

HIVE NUMBER

Date of Inspection		Weather	
Queen from year		Queen Present	
Brood Pattern, i.e. eggs (e), larvae (l). sealed brood (sb). How many frames of brood?		STORES Sufficient honey (H)? Sufficient pollen (P)?	
Build Up, i.e. how many frames covered by bees, or Any Queen Cells present		Sufficient Room?	
Remarks/Manipulations			
Disease/Abnormality?		Next Inspection due?	
Work for next Inspection			
Beekeeper carrying out inspection			
Aggression		Calmness	
		Following	
		Running abt	
		swarminess	
			0 – 20 (20 is best)