

Apiary	Location	GPS	Established since	Type

Location	Date	# of Beehives	# of nucs	Details

Hive Tag:

## Queen

Year of birth:

Pedigree:

Origin of queen:  Introduced

Natural

Fertilized:  Controlled

Natural

Race:

Marked:

Origin:

Male pedigree:

Notes:

## Replacement:

Date:

Cause:

Hive Tag:

Visit

Date:

Objective:

Observations  
summary

Queen status:

# frames of food:

Y/N

seen Queen

seen pollen

seen eggs

seen drones

# frames of brood:

seen varroa

seen distorted wings

seen small hive beetle

seen wax moth

Notes:

Action:

VISIT FORM



Date: \_\_\_\_\_

Y/N or quantity	Deep										Super									
	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10
Empty (foundation)																				
Constructed (wax)																				
Eggs																				
Larvae																				
Capped brood																				
Pollen																				
Honey																				
Other comment																				

VISIT FORM (annex: Frame by Frame)

Hive Tag:

Target:

preventive

curative

INITIAL TREATMENT

FOLLOW-UP

**Treatment**

Date:

Product Name:

Dose:

Method of application:

Duration:

**Notes:**

VISIT FORM : TREATMENT

Hive Tag:

**Harvest**

Date:

# Frames removed:

# Frames of food left:

**Honey House:**

Date:

Total # Frames:

from # hives:

Total Quantity extracted:

Honey Quality

HR%:

**Notes:**