

| 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:

Deep

Super

| 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: