



Hive inspection record . Date ____ / ____ / ____

Beekeeper: _____

Hive ID _____

Weather conditions _____

Temperature °C

Hive temperament

Calm Nervous Aggressive

Queen seen No Yes

Marked No Yes – colour

Laying pattern

Solid / uniform Patchy Very patchy

Eggs seen No Yes

Comments _____

Population Heavy Moderate Low

Excessive drone cells No Yes

Drone population estimate

Low: <30 Av: 30 to 100 High: >100

Queen cells No Yes

Along bottom of frame(s) #

Converted worker cell on frame(s) #

Disease/pests No Yes

CB Nosema Varroa drop count

EFB AFB Wax moth Other

Food stores

Honey Pollen

High (everywhere)

Average (average)

Low

Near brood

Other observations

Hive condition

Normal Brace comb Excessive propolis

Normal odour Foul odour Damage

Other _____

Actions taken

Fed hive Added super(s)

Split hive (new hive #)

Added excluder Requeened

Added feeder Swapped brood boxes

Other _____

Medications added

Bayvoral Thymol Oxalic acid

Other _____

Medications removed

Bayvoral

Other _____

Recommendations

Add supers Split Requeen

Swarming imminent – needs monitoring

Replace equipment

Bees on ground

Comb building on frame(s) #

Young larvae on frame(s) #

Sealed brood on frame(s) #

Open brood on frame(s) #

Pollen on frame(s) #

Capped honey on frame(s) #

Other _____
