

COLONY MONTHLY INSPECTION REPORT

This form will help maintain a log of your colony inspections. Reviewing this log will show your history records, patterns, and needs to help ensure a healthy colony and needs for adjustments going forward. Though inspection reports are only required to be submitted once monthly for this project for one colony (you may perform multiple inspections within one month). Only submit one inspection report per month.

* Indicates required question

1. Email *

2. ID number *

 Dropdown

Mark only one oval.

101

102

103

104

105

106

107

108

109

110

111

112

113

114

115

116

117

118

119

120

121

122

123

124

125

126

127

128

129

130

- 131
- 132
- 133
- 134
- 135
- 136
- Other

3. Full Name *

4. 1. Date of Inspection *

Example: January 7, 2019

5. 2. Number of days since last inspection?

Mark only one oval.

- 5-7
- 8-10
- 11-14
- 15-21
- 22+

6. 3. Since my last inspection submission my colony numbers have _____ *
(choose appropriate answer).

Mark only one oval.

- Stayed the same
 Increased
 Decreased

7. 4. If the answer to question 3 is increased or decreased please explain below, *
otherwise write N/A. **Examples:** INCREASE = split or purchased (package/nuc),
DECREASE = merged or deadout,
SAME HOWEVER = lost swarm now queenless

8. 5. Time of Inspection

Example: 8:30 AM

9. 6. Weather Conditions *

Mark only one oval.

- Sunny w/ temperatures between 60-80 degrees
- Cloudy w/ temperatures between 60-80 degrees
- Sunny w/ temperatures above 80 degrees
- Cloudy w/ temperatures above 80 degrees
- Sunny w/ temperatures below 60 degrees
- Cloudy w/ temperatures below 60 degrees
- Other: _____

10. 7. Purpose of inspection - check all that apply *

Check all that apply.

- General health check
- Mite check
- Queen right check
- Food & other resource check
- Space need check

11. 8. External inspection note: *

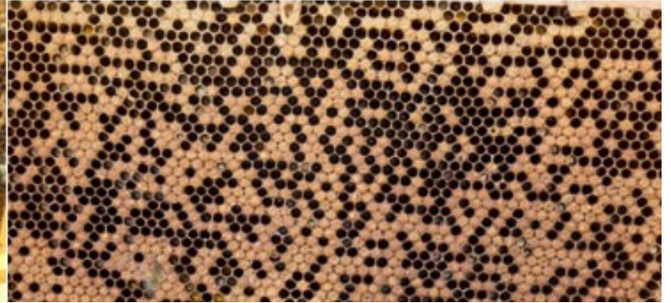
1. Number of bees entering per 1 minute
 2. What are the bees carrying
 3. Any notes to specific behavior
- (Ex/ #40 bees per minute, 1/2 carrying pollen, others appear to be carrying nectar, behavior normal (no robbing, poisoning, etc.)).

12. 9. Resources in colony (though everyone may identify these levels differently, the * important notation here is that you are consistent with your definition of the levels).

Mark only one oval per row.

	Low	Average	High
Pollen	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Nectar	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Propolis	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

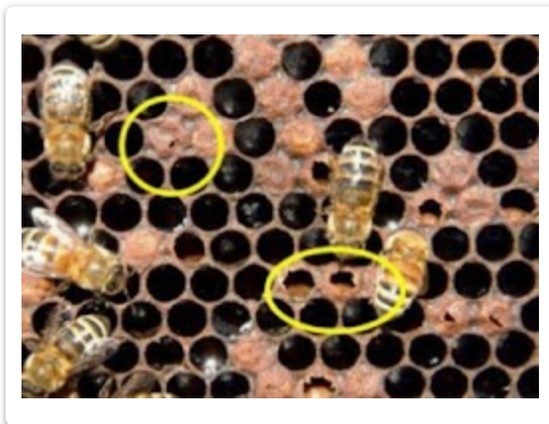
13. 10. Brood patterns (inspect a minimum of 4 brood frames). *



Mark only one oval.

Brood is spotty reason for concern

Brood is solid and beautiful



Brood has some hygienics noted and will monitor

14. 11. Brood % of stages (this is an approximation). *

Mark only one oval per row.

	10% or less	25% -	50%	75%
Eggs	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Larvae	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Pupa (capped brood)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Empty drawn comb	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Empty undrawn comb	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

15. 12. Temperament *

Mark only one oval.

- Calm
- Skittish and nervous
- Agitated and defensive
- Other

16. 13. Pests seen *

Check all that apply.

- Varroa Mites
- Wax moths
- Hive beetles
- Ants
- Wasps
- None
- Other: _____

17. 14. Action taken (feed, super, merge, pest treatment, remove honey, split, requeen, none, etc.). *

18. 15. Time spent in hive *

 Dropdown

Mark only one oval.

- 5 minutes
- 6-10 minutes
- 11-15 minutes
- 16-25 minutes
- More than 26 minutes

19. 16. Next inspection focus *

20. 17. Any additional note *



This content is neither created nor endorsed by Google.

Google Forms

