

Infestation by CBB (%)

Date
Lot #

Farm :
Evaluator:

| Tree # | # Green Berries | # Berries Infested | <i>B. bassiana</i> |
|---------------|------------------------|---------------------------|---------------------------|
| 1 | | | |
| 2 | | | |
| 3 | | | |
| 4 | | | |
| 5 | | | |
| 6 | | | |
| 7 | | | |
| 8 | | | |
| 9 | | | |
| 10 | | | |
| 11 | | | |
| 12 | | | |
| 13 | | | |
| 14 | | | |
| 15 | | | |
| 16 | | | |
| 17 | | | |
| 18 | | | |
| 19 | | | |
| 20 | | | |
| 21 | | | |
| 22 | | | |
| 23 | | | |
| 24 | | | |
| 25 | | | |
| 26 | | | |
| 27 | | | |
| 28 | | | |
| 29 | | | |
| 30 | | | |
| Total | | | |

% infestation = $\frac{\text{Berries Infested} \times 100}{\text{Green Berries}}$ =

% Positions of CBB =

Live AB =
CD =

Dead AB =
Absent =

Observations: