

**Certified Naturally Grown
APIARY SUMMARY INSPECTION REPORT**

Beekeeper(s): Bill Weiss
 Inspector: Vernon Jones

Apiary Name: Promised Land Bee Farm
 Affiliation (Bee Club/Apiary): owns + operates own apiary

Inspector is: CNG Beekeeper Beekeeper using natural practices
 Educator of natural beekeeping Customer (1 of 3) Certified Organic Beekeeper

Date of the inspection: _____ How long did the inspection last?: _____

Was this inspection carried out in person or via remote video? In Person Remote Video*
 *Prior permission may be required. Remote inspections must be consistent with what's outlined at CNGfarming.org/remote_policy.

Based on my observations and interview with the beekeeper(s), I feel confident in making the following declarations about the operation:

The beekeeper is careful to make sure that no prohibited insecticides, herbicides, fungicides, chemical fertilizer, or genetically modified crops are used on the land where the apiary is located. Agree / Disagree VJ
(Your initials)

The hives are located in an area/s with abundant and diverse pollen and nectar sources that are adequate to support the health of the apiary's bee population. Agree / Disagree VJ
(Your initials)

The beekeeper refrains from the use of synthetic in-hive treatments. Agree / Disagree VJ
(Your initials)

The beekeeper refrains from overaggressive harvesting of honey and excessive feeding of sugar. Agree / Disagree VJ
(Your initials)

The beekeeper demonstrates a commitment to sustainable practices that seek to protect and improve the health of the honey bee population. Agree / Disagree VJ
(Your initials)

I feel confident in recommending that the above listed producer(s) and their apiary...

be included

not be included

...in the Certified Naturally Grown program.

Vernon Jones
 Signature of Inspector

8/2/21
 Date

[Signature]
 Signature of Beekeeper

8/2/21
 Date

Observed by these Community Stakeholders:

 Stakeholder Signature _____ Date _____ Title or Role

 Stakeholder Signature _____ Date _____ Title or Role