

**Certified Naturally Grown
PRODUCE SUMMARY INSPECTION REPORT**

Farmer/s: Kerstin Ams Farm name: Allegheny Carr Hill Garden
 Inspector: Elizabeth Weller Affiliation (farm name, extension...) Amazing Heart Farm
 Inspector is a: CNG Farmer Farmer using natural practices Cert Organic Farmer
 Extension Agent Sust Ag Educator Master Gardener Customer (1 of 3)
 Date of the inspection: 10/5/20 How long did the inspection last?: 40 minutes
 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 producer(s), I feel confident in making the following declarations about the operation:

- The producer engages in sustainable agricultural practices that promote the long-term fertility of soils and conserve water resources on their farm. (Agree) / Disagree eww
(Your initials)
- The farmer demonstrates a commitment to the protection of the air, soils, waters, and biodiversity of the surrounding land. (Agree) / Disagree eww
(Your initials)
- I saw no evidence that prohibited insecticides, herbicides, fungicides, or chemical fertilizers were in use on the farm. (Agree) / Disagree eww
(Your initials)
- The land under consideration looks to be surrounded by an adequate buffer to protect from chemical spray drift contamination. (Agree) / Disagree eww
(Your initials)
- The farmer is careful to make sure that no genetically modified or chemically treated seeds are used on this acreage. (Agree) / Disagree eww
(Your initials)

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

be included **not be included**
 ...in the Certified Naturally Grown program.

eww
Signature of Inspector

10/5/20
Date

Kerstin Ams
Signature of Farmer

10/5/20
Date

Observed by these Community Stakeholders:

Stakeholder Signature Stakeholder Name Title or Role

Stakeholder Signature Stakeholder Name Title or Role