

**Certified Naturally Grown
PRODUCE SUMMARY INSPECTION REPORT**

Farmer/s: ISAIAH KATERBERG Farm name: DOURZAME GROWERS
 Inspector: Rob Mackay Affiliation (farm name, extension...): MACKAY FARMS
 Inspector is a: CNG Farmer Farmer using natural practices Cert Organic Farmer
 Sust Ag Educator Extension Agent Customer (1 of 3)
 Date of the inspection: Aug 28, 2023 How long did the inspection last?: 2 hrs

Was this inspection carried out in person or via remote video? In Person Remote Video*
 *Remote inspections are coordinated by CNG staff and must follow www.naturallygrown.org/remote-inspections-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) RM
(Your initials)
- The farmer demonstrates a commitment to the protection of the air, soils, waters, and biodiversity of the surrounding land. (Agree / Disagree) RM
(Your initials)
- I saw no evidence that prohibited insecticides, herbicides, fungicides, or chemical fertilizers were in use on the farm. (Agree / Disagree) RM
(Your initials)
- The land under consideration looks to be surrounded by an adequate buffer to protect from chemical spray drift contamination. (Agree / Disagree) RM
(Your initials)
- The farmer is careful to make sure that no genetically modified or chemically treated seeds are used on this acreage. (Agree / Disagree) RM
(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.

Robert Mackay
Signature of Inspector

Isiah Katerberg
Signature of Farmer

Aug 29, 2023
Date

Aug 28, 2023
Date

Attended by these Community Observers (optional):

Laurie Gattaf August 28, 2023 Market Customer / Casual He
 Observer Signature Date Title or Role

 Observer Signature Date Title or Role