

United States Department of Agriculture Animal and Plant Health Inspection Service

ANOOYEN INS-0000952956

Inspection Report

Customer ID: 326173 David H Miller

6294 Evans Creek Road S W Stone Creek, OH 43840

Certificate: 31-A-0415

Site: 001

DAVID MILLER

Type: FOCUSED INSPECTION

Date: 21-MAR-2024

3.137(a)(4)

Primary enclosures used to transport live animals.

The transport enclosures for 18 hedgehogs did not provide adequate ventilation openings to ensure proper airflow during transport. The long sides of the transport enclosures had four ventilation openings measuring 0.05 sg inches each with the total surface area of the long sides measuring approximately 49.5 sq inches. This equated to 0.4% of the total surface area for ventilation on the long sides. On the shorter sides of the transport enclosures, two ventilation openings were present and measured 0.05 sq inches each with the total surface area of the short sides measuring 28 sq inches. This equated to 0.35% of the total surface area for ventilation on the short sides. The long sides would need a total of 3.96 sq inches and the short sides would need 2.25 sq inches for the ventilation to be compliant (8% of each side). Inadequate ventilation openings can decrease the airflow within the enclosure and impact the health of the hedgehogs. Primary transport enclosures for subpart F animals must contain ventilation openings that are at least 16 percent of the total surface area if on two walls or at least 8 percent of the total surface area if on four walls. The primary transport enclosures were altered to allow for more airflow on the date of inspection (21MAR2024).

This inspection and exit interview were conducted with the licensee.

This inspection was conducted in Mount Hope, Ohio.

Additional Inspectors:

Mark Sanderbeck, ANIMAL CARE INSPECTOR

Prepared By: AMY NOOYEN Date: USDA, APHIS, Animal Care

Title: VETERINARY MEDICAL

OFFICER

Received by Title: Licensee Date:

01-APR-2024

01-APR-2024



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Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
326173	31-A-0415	001	DAVID MILLER	21-MAR-2024

Count Scientific Name Common Name

000018 Atelerix albiventris FOUR-TOED HEDGEHOG

000018 **Total**