

United States Department of Agriculture Animal and Plant Health Inspection Service

SBRUNKHORST **2016090000794484** Insp. id

Inspection Report

JEANNE BAXTER 3378 JIMTOWN RD WOODBURY, TN 37190 Customer ID: 328791

Certificate: 63-A-0191

Site: 001

JEANNE BAXTER

Type: ROUTINE INSPECTION

Date: 31-MAY-2022

3.125(a) Critical Repeat

Facilities, general.

The facility is currently in the process of replacing the rusted sugar glider enclosures identified on the last inspection however there are still at least ten enclosures that need replacement due to rust issues. The rust is rough to the touch and pitting the metal. During the routine check on the animals last night, the licensee noted that one sugar glider had escaped from its enclosure due to a broken rusted wire creating a large enough opening to allow escape. The facility has placed food and water in the building and is trying to recapture the sugar glider.

Excessive rust will lead to loss of structural strength of the metal which can lead to injury or escape of the animals in the enclosure. In addition, pitted rusty surfaces cannot be cleaned and sanitized. The sugar glider enclosures must be made and maintained such that they are structurally sound including being free of excessive rust.

3.131(d)

Sanitation.

A large number of fruit flies were noted in the animal enclosures and on the animal bedding. When an enclosure was moved, a cloud of flies could be seen. The licensee reports this is a recent issue and that they have obtained a recommendation for a product to use for the fruit flies but that they have not yet obtained it.

Prepared By: SUSANNE BRUNKHORST

Date:

Title: VETERINARY MEDICAL

OFFICER

31-MAY-2022

Received by Title: Licensee

Date:

31-MAY-2022

USDA, APHIS, Animal Care



United States Department of Agriculture Animal and Plant Health Inspection Service

SBRUNKHORST **2016090000794484** Insp_id

Inspection Report

Fruit flies can be a nuisance to the animals and can spread disease organisms from one enclosure to another. The fac	ility
shall ensure that a safe and effective program is in place for control of the fruit flies. Correct by June 5, 2022.	

This inspection and exit interview were conducted with the licensee.

Prepared By: SUSANNE BRUNKHORST

Date:

Title: VETERINARY MEDICAL

OFFICER

31-MAY-2022

0...02

Received by Title: Licensee

Date:

31-MAY-2022

USDA, APHIS, Animal Care



United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 328791

Inspection Date: 31-May-2022

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
328791	63-A-0191	001	JEANNE BAXTER	31-MAY-2022

Count	Scientific Name	Common Name
000005	Octodon degus	DEGU
000010	Acomys cahirinus	CAIRO SPINY MOUSE
000124	Petaurus breviceps	SUGAR GLIDER
000036	Atelerix albiventris	FOUR-TOED HEDGEHOG (MOST COMMON PET HEDGEHOG)
000175	Total	