

United States Department of Agriculture Animal and Plant Health Inspection Service

TSTOTT **2016090000790155** Insp. id

Inspection Report

ROOSTER COGBURN OSTRICH RANCH

P.O. Box 1100

RED ROCK, AZ 85145

Customer ID: 323719

Certificate: 86-C-0101

Site: 001

ROOSTER COGBURN OSTRICH

Type: ROUTINE INSPECTION

Date: 12-MAY-2022

3.54(b)

Feeding.

There are four vending machines containing pelleted feed for use by the public to feed the 66 rabbits at the facility. The clear, plastic receptacles have ~1-2" of accumulated "fines" / food dust at the bottom, and some of the food dust appears wet, with whitish material in some places. The facility representative stated that she did not know when the units were last cleaned and sanitized and confirmed that the employees were just topping off the feed, rather than emptying and cleaning them before refilling.

Storing food in a manner that does not sufficiently protect it from deterioration, molding or contamination and failure to keep food receptacles clean and sanitized can cause food to be unpalatable or cause illness in the animals. All food receptacles must be kept clean and be sanitized at least once every two weeks, and measures must be taken to prevent molding, deterioration or caking of the food.

TO BE CORRECTED BY MARCH 21, 2022.

This inspection and exit interview were conducted with a facility representative.

Prepared By: TAMILA STOTT

USDA, APHIS, Animal Care

17-MAY-2022

Title: VETERINARY MEDICAL

OFFICER

Received by Title: Facility Representative

Date:

Date:

17-MAY-2022



United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 323719

Inspection Date: 12-May-2022

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
323719	86-C-0101	001	ROOSTER COGBURN OSTRICH	12-MAY-2022

Count	Scientific Name	Common Name
000030	Dama dama	FALLOW DEER
000060	Capra hircus	DOMESTIC GOAT
000014	Ovis aries aries	SHEEP INCLUDING ALL
000066	Oryctolagus cuniculus	DOMESTIC BREEDS DOMESTIC RABBIT / EUROPEAN RABBIT
000170	Total	