

**CITY OF YUCAIPA
ORDINANCE NO 347
POULTRY RANCH INSPECTION**

Ranch Name: Egg Masters

Date 12/01/2021

PROPERTY MAINTENANCE

WATER SYSTEM/COOLING SYSTEM:	YES	NO
Leaks present		X
Leaks required to be repaired	N/A <input checked="" type="checkbox"/> IMMEDIATELY <input type="checkbox"/>	24 HOURS <input type="checkbox"/>
Leaks causing wet manure		X
Wet manure being removed or treated with lime		X
FEED:	YES	NO
Spilled feed present		X
Evidence of rodent Infestation present		X
EQUIPMENT:	YES	NO
Operable spray equipment on site	X	

MANURE DISPOSAL, DEAD BIRDS, BROKEN EGGS

MANURE:	YES	NO
Raw Manure removed from the ranch within three (3) days	X	
DEAD BIRDS/BROKEN EGGS:	YES	NO
Stored in Fly-tight containers	X	
Removed from ranch weekly	X	

FLY CONTROL

BAIT STATIONS:		YES	NO	
Adult fly bait station located at the end of every house		X		
Bait stations maintained properly		X		
Adult flies:	NOT OBSERVED	LIGHT	MODERATE	HEAVY
Adult fly population on the ranch		X		
Emergency Activities need to be implemented		YES		NO X

LARVA BREEDING:	NOT OBSERVED	LIGHT	MODERATE	HEAVY
Larva breeding on the ranch	X			
Emergency activities need to be implemented		YES		NO X

RANCH IS IN COMPLIANCE	YES X	NO
-------------------------------	-------	----

OBSERVATIONS:

From Las Inspection: All the fly traps that are in service have been replenished.

In this inspection – Cement entryways are beginning to accumulate a large quantity of feathers, dirt, and debris. Every coop where chickens were present had proper ventilation. No leaks were observed.

RECOMMENDATIONS:

Clean cement entryways of large accumulation of feathers, dirt, and debris. Keep cement entryways free of miscellaneous spilled fluids that will attract flies. Continue to keep areas outside of the chicken houses as clean as possible from manure and large quantities of accumulation of feathers. Continue, as much as possible, to avoid leaving open sitting water that will attract flies.

ACTION TAKEN:

NONE

Biosecurity Measures Taken Yes X No _____

Inspected By: Leander Rodriguez