

## On-Farm Food Safety Program Requirements Prior to Flock Placement

ACTIVITY		DATE(S) COMPLETED	PRODUCT NAME, DESCRIPTION AND COMMENT SECTION
<b>Cleaning and Disinfecting</b>	Empty feeders	*	
	Remove dust	*	
	Remove litter	*	
	Store litter safely	*	* Location:
	Clean barn and equipment (feeders/fans/floor/walls etc.)	*	
	Empty, clean and inspect feed bin and system	*	
	Perform barn repairs	*	* Description:
	Barn and equipment thoroughly washed (at least once per year)	*	* Product name:
	Disinfect barn	*	* Product name:
	Equipment used during clean-out cleaned and disinfected	*	* Product name:
	Visually inspect barn	*	
	Barn ready	*	
	Insecticide	*	* Product name:
	Fumigant	*	* Product name:
	Change/clean water filter (as needed)	*	
	Flush, clean and/or disinfect water lines	*	* <input type="checkbox"/> Flush <input type="checkbox"/> Product Name:
	Inspect inside and outside of feed bin and clean if needed (min. 1/year)	*	* Description:
Barn (int. & ext.) & equipment kept free of dust build-up (fans etc.)	*	*	
Precision of water disinfection system verified (annually)	*	* Method and results:	
<b>Facilities Preparation</b>	Describe building state of repairs	*	*
	Heating system checked	*	
	Stand-by generator checked	*	
	Ventilation system checked	*	
	Light System checked	*	
	Drinkers and feeders checked individually	*	
	Bedding material (checked for mold/feathers/droppings at placement)	*	* Type of litter:
<b>Pest Control</b>	Grass cut around building	*	*
	Equipment, manure and debris kept away from barn	*	*
	Rodent controls used	*	* Controls:
	Wild bird controls used	*	* Controls:
	Fly Controls used	*	* Product:
	Darkling beetle control used	*	* Product:
	Other pests (names) and controls used	*	* Controls:
	No pets in barn	*	* Signature:

\* Requires field to be completed

### On-Farm Food Safety Program Requirements During Grow-Out

Quota period											Temp on Placement _____ °C/°F @ <u>2ft</u> or <u>6"</u>										
Placement Date											<b>TRANSPORTATION PROBLEMS</b> YES NO Record 'Yes' Details on back										
Time Received											Quality Assessment	UPON RECEIPT		3-4 DAYS OLD							
# Pullets / # Cockerels												ACCEPT	NOT ACCEPT	ACCEPT	NOT ACCEPT						
Breed											Alertness										
Barn #											Vigour										
Floor #											Condition										
											Normality										
<b>AGE</b>	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
<b>DAY</b>																					
<b>DATE</b>																					
Mortality Collected (daily)																					
Weekly Totals																					
Describe Disposal Method																					
Feeders Checked (daily)																					
Check for Moldy/Caked Feed (daily)																					
Feed checked for fines/pellets (each load)																					
Visually Inspect Feed (each delivery)																					
Feed sampled (once per load)*																					
Feed samples (in-barn samples)*																					
Feeders Adjusted (as needed)																					
Feed Bill with Info Kept** (each load)																					
Start Feed Tank #																					
Drinkers Working (daily)																					
Check Water Quality daily (slime/mold)																					
Check Water Quality weekly (Turbidity & Cloudiness)																					
Water Treatment & Weekly check																					
Product name:																					
Concentration:																					
Water Meter Read (as needed)																					
Open Waterers/Troughs Cleaned																					
Water Height Adjusted (as needed)																					
Flock Medicated																					
Water Medicator tested (record data)																					
Temperature/Humidity set points																					
Light Setting																					
Barn Entry Cleaned																					

\* samples must be kept at least 14 days after processing; \*\* Each bill of lading to be checked for medications





### On-Farm Food Safety Program Requirements During Grow-Out

<b>AGE</b>	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83
<b>DAY</b>																					
<b>DATE</b>																					
Mortality Collected (daily)																					
Weekly Totals																					
Describe Disposal Method																					
Feeders Checked (daily)																					
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Drinkers Working (daily)																					
Check Water Quality daily (slime/mold)																					
Check Water Quality weekly (Turbidity & Cloudiness)																					
Water Treatment & Weekly check Product name: Concentration:																					
Water Meter Read (as needed)																					
Open Waterers/Troughs Cleaned																					
Water Height Adjusted (as needed)																					
Flock Medicated																					
Water Medicator tested (record data)																					
Temperature/Humidity set points																					
Light Setting																					
Barn Entry Cleaned																					
<b>Corrective Actions:</b>																					

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