

Flock Mortality & Daily Records

Floor #: _____

Age	Date	Mortality	Culls	Temperature		Record any Alarms ¹	Water Meter Reading	Flocks with a Grow-Out Density between 31-38 kg/m ²										
				Min.	Max.			Humidity or Ammonia	Max.									

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1 Record all Corrective Actions in the Deviation Chart.
2 Day 1 represents the first 24hr period after placement.

Barn/Brooder House & Range Area Preparation Checklist

BARN CLEANING	DATE(S) COMPLETED	RECORD THE PRODUCT NAME AND/OR A DESCRIPTION OF THE PROCEDURE
Cleaning and Disinfecting		
Remove litter/manure from barn and from the Range Area *If using Option #3 - Time since shipment of last flock:	*	* Location:
Dry-clean (i.e. blow down/brushing) barn/brooder barn, entrance-way and equipment (feeders drinkers/fans/floor/ walls/barn footwear/catching equipment etc.) and shelters on the range	*	
Mortality buckets/pails are washed with water and detergent and/or disinfectant	*	* Product name:
Barn/brooder barn and equipment (as per the above dry-clean list) is pressure washed with water	*	
Option 1: <input type="checkbox"/> Detergent and/or <input type="checkbox"/> disinfectant/fumigation used in the barn and on the equipment	*	* Product name(s):
Option 2: <input type="checkbox"/> Detergent and/or <input type="checkbox"/> disinfectant/fumigation used on the equipment	*	* Product name(s):
Equipment used during clean-out is cleaned		* Product name:
Flush, clean and/or disinfect water lines (open drinkers disinfected if applicable)	*	* <input type="checkbox"/> Flush Product name:
Inspect inside and outside of feed bin and clean if needed (min. 1/year)	*	* Description:
Downtime: Indicate the date that the range was last used by other animals and the date from when the flock had access to the range area		* Barn/brooder house: * Range Area:
Facilities Preparation		
Water system checked (including filters or UV bulbs)	*	* Dates of filters/bulbs changed:
Heating system checked	*	
Stand-by generator checked	*	
Monitoring system checked	*	
Ventilation system checked	*	
Light system checked	*	
Drinkers and feeders checked individually	*	
Bedding material (checked for mold/feathers/droppings/sharp edges or harmful compounds at placement)	*	
Pest Control		
Describe any barn/brooder house repairs	*	*Description:
Vegetation cut around building(s)/brooder house(s)	*	*
CAZ kept maintained	*	*
Rodent controls used	*	* Product:
Wild bird controls used	*	* Product:
Fly controls used	*	* Product:
Insecticides (e.g. for darkling beetles) used	*	* Product:
Describe any animals used for pest control	*	Type and number:
No pets in the RA of the barn/brooder house	*	* Signature:



Raised by a Canadian Farmer
FREE RANGE ON-FARM FOOD SAFETY AND ANIMAL CARE PROGRAMS
FLOCK-SPECIFIC RECORDS
 V5.0



Production Information

Quota Period: _____

Barn/Range area #: _____

Floor #: _____

Placement Date: _____

Date on Range: _____

Name of farm representative available at placement: _____

Chick Quality Assessment

Quality Assessment	Upon Receipt of Chicks		3-4 Day-old Chicks	
	Acceptable	Not Acceptable	Acceptable	Not Acceptable
Alertness				
Vigour				
Condition				
Normality				

Water – Record all products (e.g. for cleaning, acidification/pH, probiotics, etc.) used in the water. For cleaning products, record the verification results (at least twice during the grow-out)

Product Name	Date(s) Used	Concentration	Chemical Concentration Verification	
			Dates	Results (e.g. ppm,pH)

Feed – Each load of feed is visually inspected and the bill checked for medications and kept in the producer's file: ____ (initial)

Record the date that control measures were used when switching from a medicated feed with a withdrawal period to feed without a withdrawal period*	Record the type and amount of ingredients (e.g. wheat) added to finished feeds	Record the dates of feed samples (if required)

* For single-bin systems record the date when the sides of the bin were knocked down to prevent feed hang-ups; for double-bin systems record the date when the switch to the feed bin without a withdrawal period occurred.

Feed Transfer Record Form

Date feed moved	Original farm name and bin #	Destination farm name and bin #	List any medications with withdrawal periods used in the flock	Method of transport	Sample taken	Cross-contamination prevention measures used at the original bin

Visitors Log Book

Date	Name	Has there been any previous poultry contact within the last 24 hours?

