

Date

# Raised by a Canadian Farmer

# FREE RANGE ON-FARM FOOD SAFETY AND ANIMAL CARE PROGRAMS

# FLOCK-SPECIFIC RECORDS





Has there been any previous poultry

contact within the last 24 hours?

<b>Production Information</b>	Chick	Quality A	Assessn	nent			
Quota Period:			Upon Rece	ipt of Chicks		3-4 Day-0	old Chicks
Barn/Range area #:	Qual ——— Assess		ceptable	Not		Acceptable	Not
Floor #:				Acceptab	le		Acceptable
Placement Date:	Alertne						
Date on Range:	Vigour						
Name of farm representative	Condit						
available at placement:	Norma	ılity					
Water — Record all products products, record the verification	on results (at leas	st twice dur	ing the gr	ow-out)		the water. F	
Product Name D	ate(s) Used	Concen	Concentration			Results (e.g. ppm,pH)	
<b>Feed</b> — Each load of feed is visu	ally inspected an	d the bill che	cked for m	nedications an	d kept in	the producer'	s file: (initial)
Record the date that contr when switching from a medica period to feed without a	ated feed with a v	vithdrawal	of ingre	he type and a dients (e.g. v to finished fo	vheat)		e dates of feed (if required)
* For single-bin systems record the d the date when the switch to the fee				own to prevent t	eed hang-	ups; for double	-bin systems record
Feed Transfer Record Fo	rm						
feed name farm		any medicatio rawal periods the flock		Method of transport	Sample taken	preventio	-contamination n measures used at original bin
Visitors Log Book							

Name

## **Barn/Brooder House & Range Area Preparation Checklist**

DADN CLEANING		DECORD THE DROPHOT MAKE AND OR
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: ☐ Detergent and/or ☐ disinfectant/fumigation used in the barn and on the equipment	*	* Product name(s):
Option 2: ☐ Detergent and/or ☐ 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)	*	* 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:
		<u> </u>

<b>Medication</b> – Complete	the following table	for all medica	tion administe	ered throug	h feed or wate	r
	Route of	V	Vater Medicator	Tested	Popord	any control measures used
Name of Medication	Administration	Date	Results	Correct Actions (i	ive in the l	ast 2 weeks of grow-out*
	☐ feed ☐ water					
	☐ feed ☐ water					
	☐ feed ☐ water					
	☐ feed ☐ water					
	☐ feed ☐ water					
*For medications with a withdrawa	al period used in the finishin	ig period: Record t	he date feed was n	ninimized or the	water lines flushed	
Flock Density						
Floor # # Birds at time of s	hipment* Average	e bird weight g or 🖵 lb)	Floor A	rea ( 🔲 ft² or	☐ m²)	Density at shipping (weight/floor area)
*The # birds at the time of shipmer	·					_
<b>Ammonia</b> – For all dens	ities, record the ammoni	a level (ppm) pe	r floor, starting th	ne week of day	/ 21-27, at least or	nce weekly.
Floor # Date	Ammonia Level	Date	Ammo	onia Level	Date	Ammonia Level
	<ul><li>Lighting program</li><li>Medications delive</li><li>orded if they exceed upper</li></ul>	red through feed		☐ Alarn	<b>□</b> High mortalit	ty
Date Description	on of the Deviation	Reas	on for the Devia	tion	Actions taken	to Correct the Deviation
Shipping — Name of farm  ☐ Feeders and waterers lifted catching supervisor Inside Catching & loading comments: Number of culls left:	prior to catching 🚨 Lig	ght intensity redu	iced prior to catc at loading	hing 🗖 Floo Outside tempo	ck evaluated for fit erature:	ness prior to transport wit °C/°F at loading
Date and time of euthanasia of	Barn te	mperature reduc	ted prior to loadi	ng:	hou	ırs:
<b>Daily Checks</b> — I confirm checks have been performed o	n that the information on n a daily basis (any devia	these Flock-Spe tions from SOP's	cific records is ac are to be record	curate and tha ed in the Devi	at the following foo ation Chart):	od safety and animal care
☐ Feed quality and availability levels ☐ Litter quality ☐ Wat checked weekly) ☐ Heating sy checked: no manure build-up a	Thermal comfort of ter quality (mold and slimystem ☐ Lighting system	the flock 🖵 Ven ne) for open drin 🖵 Flock is obse	tilation system <b>C</b> kers <b>D</b> Water a erved for disease	Ammonia le vailability (qua Birds insp	evels 🗖 Temperat ality – cloudiness a pected minimum t	and discoloration – wice daily □ Range area
Signature		Date				

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#### **Flock Mortality & Daily Records**

Floor #:				Flocks with a Grow-Out Density between 31-38 kg/m²						
Age	Date	Mortality	Culls	Tempe		□ Humidity or □ Ammonia		Water Meter Reading	Record any Alarms <sup>1</sup>	
				Min.	Max.	Min.	Max.			
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				Min.	Max.	Min.	Max.				
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- 1 Record all Corrective Actions in the Deviation Chart.
- 2 Day 1 represents the first 24 hr period after placement.

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