

Quota Period

Date

GPP

# 1 FARM ACCESS AND PEST CONTROL

- 1. Log book maintained for farm visitors
  - 2. Grass cut and debris around building removed
    - Equipment, manure storage and debris kept away from growing facility
  - 3. RODENTS: Control measures used
 

Name baits & poison used	
Number of bait stations	Number of traps used
  - 4. Wild Birds: Control measures used
  - 5. Flies: Control measures used
 

Name insecticides/baits used	
Fly strips used	
  - 6. Darkling Beetles: Control measures used
 

Name insecticides used	
Date	
  - 7. Other Pests: Control measures used
 

Name(s) of other pests	
Name(s) of products used to control these pests	
Date(s)	
  - 8. No pets allowed in the barn
- Signature: \_\_\_\_\_
- Date: \_\_\_\_\_



Quota Period

Date

GPP

## 2 FACILITIES PREPARATION

- 1. Building state of repair comments
- 2. Heating system checked
- 3. Stand-by generator checked
- 4. Ventilation system checked
- 5. Light system checked
- 6. Drinkers and feeders checked individually before placement
- 7. Bedding material  
Type   
Date
- Checked for mold/feathers/droppings
- 8. Temperature on day of placement  
 F/C at 2 ft above floor level  
OR  
 F/C at 6 inches above floor level

### WATER AND WATERING SYSTEM

- 1. Bell waterers/troughs cleaned  Times/Week
  - 2. Checked nipple system daily
  - 3. Changed/cleaned water filter Date(s)
  - 4. Precision of water treatment system verified (annual) Date:
- Results:

### FEEDING SYSTEM

- 1. Feeding system checked daily
- 2. Residual fines eliminated when necessary prior to shipping

#### Record of Feed Transfers

Date Moved	Type of Feed	Original Location	Transfer location	Method of Transport	Sample Taken	Management Protocol of the original feed bin

Quota Period  Date

GPP

### 3 CLEANING AND DISINFECTION

- 1. Remove dust
- 2. Empty feeders
- 3. Remove litter and manure and store at safe distance & in safe method  
Date
- 4. Clean the barn/equipment  
Date
- 5. Empty, clean and inspect boot of feed tank/silo and feeding system  
Date
- 6. Inspect inside and outside of tank/silo (minimum once a year)  
Date   
Remarks
- 7. Flush and clean/disinfect water line  
Name   
Date
- 8. Needed repairs done
- 9. Thoroughly washed at least once a year  
Name of washing agent   
Date
- 10. Disinfect the barn  
Name   
Date
- 11. Apply insecticide  
Name   
Date
- 12. Apply fumigant  
Name   
Date
- 13. Visually inspected  
Date
- 14. Building ready  
Date
- 15. Clean and disinfect equipment used during cleanout  
Name   
Date



Quota Period  Date

The following information could be verified and checked directly on the invoice to avoid an additional piece of paper. In provinces where chicken farmers must fill a chick placement report and in conjunction with data checked on the invoice, there might not be a need for this form.

GPP  
5

CHICKS

- Documentation completeness
  - Vaccination & dosage
  - Treatment & withdrawal period (if applicable)
  - Age group
  - Lot identification (origin coding system)
  - Hatching date

- Were chicks hatched (pulled out of hatchery) & transported for more than 12 hours?

Yes  No

If yes: describe special measures taken (if any)

QUALITY ASSESSMENT

	Upon receipt		3-4 days in grow-out period	
	Acceptable	Not Acceptable	Acceptable	Not Acceptable
Alertness	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Vigour	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Condition	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Normality	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>



Quota Period \_\_\_\_\_ Date \_\_\_\_\_

GPP

### 8 CULLING & MORTALITY DISPOSAL

- 1. Collected & disposed of mortality daily
- 2. Method of disposal
  - Away from farm     Composting or incineration on farm
  - Other: \_\_\_\_\_

- 3. Recorded mortality & culls on mortality sheet

#### 4. Flock Summary

Flips: No. \_\_\_\_\_ ; \_\_\_\_\_ %                      Legs: No. \_\_\_\_\_ ; \_\_\_\_\_ %

Culls: No. \_\_\_\_\_ ; \_\_\_\_\_ %                      Other: No. \_\_\_\_\_ ; \_\_\_\_\_ %

**Total mortality and culls:**                      No. \_\_\_\_\_ ; \_\_\_\_\_ %

GPP

### 9 LOADING PROTOCOL

- 1. Roadway, loading areas & loading platforms free of obstacles on pickup day
- 2. Barn temperature reduced ( \_\_\_\_\_ hrs) prior to scheduled loading

Outside temperature \_\_\_\_\_ C/F                      Inside temperature \_\_\_\_\_ C/F  
(just prior to loading)

- 3. Weather conditions during loading \_\_\_\_\_
- 4. Loading supervised

Comment on how loading was performed



Quota Period  Date  

CCP

**1** WATER QUALITY CONTROL

Week	Water treated Chemical name:	Slime/mold Zero Tolerance	Turbidity or Cloudiness	All waters & nipples filled	Read Water meter	Waterers height adjusted	Water Medicator Tested
	Concentration:	Yes / No	Yes / No	Yes / No	Yes / No NA		
	Checked weekly	Checked daily	Checked weekly	Checked daily	Read daily	Done daily  (or as necessary)	Each time a medication is used
<b>1</b> Record CA							
<b>2</b> Record CA							
<b>3</b> Record CA							
<b>4</b> Record CA							
<b>5</b> Record CA							
<b>6</b> Record CA							
<b>7</b> Record CA							
<b>8</b> Record CA							
<b>9</b> Record CA							
<b>10</b> Record CA							



Quota Period

Date

CCP

## 2A FEED SAMPLING AT TIME OF DELIVERY

Feed Deliveries	Feed: 1 Sample/ Load Kept Checked bill for medications	Feed Visually Checked for Fines/Pellets (size)	Moldy (caked & lumpy feed)	Sufficient Feed in Feeders and Bins
	Every Load	Every load	Checked Daily	Checked Daily
Load #1 DATE: <input type="text"/> RECORD CA				
Load #2 DATE: <input type="text"/> RECORD CA				
Load #3 DATE: <input type="text"/> RECORD CA				
Load #4 DATE: <input type="text"/> RECORD CA				
Load #5 DATE: <input type="text"/> RECORD CA				
Load #6 DATE: <input type="text"/> RECORD CA				
Load #7 DATE: <input type="text"/> RECORD CA				
Load #8 DATE: <input type="text"/> RECORD CA				

### SUMMARY FOR FEED

- 1. Driver left copy of bill of lading, feed description
- 2. Representative feed samples taken as per Feed Sampling method described in Chapter 2
- 3. Visually checked feed for mould, caking
- 4. Kept record of medications
- 5. Kept feed samples for at least 14 days after shipping to the processor



CA: Corrective Action

Quota Period

Date

CCP

2B

## IN-BARN FEED SAMPLING DURING THE LAST TWO WEEKS OF GROW-OUT

	Sample Collected out of hopper	Corrective Action
14 days before processing		
12 days before processing		
10 days before processing		
8 days before processing		
6 days before processing		
4 days before processing		
2 days before processing		

