



Republic of the Philippines
BUREAU OF AGRICULTURAL STATISTICS
 Quezon City

NSCB Approval No. 0020-07
 Expires December 31, 2010

CLPS FORM 7
**QUARTERLY SURVEY OF COMMERCIAL
 BROILER FARM**

_____, 20___, Round

A. SAMPLE IDENTIFICATION

1. Region _____
2. Province _____
3. Municipality _____
4. Barangay _____
5. Stratum _____
6. Name of Broiler Farm _____
7. Location of Farm _____
8. Name of Operator _____
9. Respondent's Classification _____

(Encircle code)

- 1 - Operator/Manager
- 2 - Bookkeeper/Accountant
- 3 - Other Employee

10. Reference Quarter *(Check Box)*

- 1st Quarter
- 3rd Quarter
- 2nd Quarter
- 4th Quarter

	YEAR 20___			
	April Rd.	July Rd.	Oct. Rd.	Jan. Rd.
B. INVENTORY as of ... <i>(number of heads)</i>	April 1	July 1	Oct. 1	Jan. 1
C. DAY OLD CHICKS RECEIVED/ACQUIRED/ DELIVERED	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter
D. DISPOSITION How many broilers were disposed/sold for the month of . . . <i>(number of heads)</i>	December	March	June	September
	January	April	July	October
	February	May	August	November
	March	June	September	December
	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter
TOTAL DISPOSITION				

E. DISPOSITION BY AREA OF DESTINATION

Of the total broilers that were disposed/sold (from Block D) during the quarter, how many were:

<u>Area of Destination</u>	<u>Number of Birds</u>	<u>Ave. Livewt/bird</u>	<u>Total Weight</u>	1/
1. Within the Province:				
a. Sold live/Dressed outside Dressing Plant (by grower)	_____	_____	_____	
b. Hauled by integrators/viajeros				
1. Sold live	_____	_____	_____	
2. Delivered to Dressing Plant	_____	_____	_____	
2. Outside the Province:				
a. Sold live by grower				
1. Metro Manila	_____	_____	_____	
2. Other areas	_____	_____	_____	
b. Hauled by integrators/viajeros				
1. Delivered live to Metro Manila	_____	_____	_____	
2. Delivered to Dressing Plant				
a. Within the region	_____	_____	_____	
b. Outside the region	_____	_____	_____	
3. Total Disposition:				
1. Within the province (1.a + 1.b.1 + 1.b.2)	_____	_____ 2/	_____	
2. Metro Manila (2.a.1 +2.b.1)	_____			
3. Other areas (2.a.2 + 2.b.2a + 2.b.2b)	_____			

1/ Total Weight = Number of birds X Ave. Liveweight

2/ Average Weight (Weighted) = Total Weight/Total Number of birds

Remarks: (Indicate increase or decrease between this quarter and last year same quarter production and reason/s for change.

Percentage change from same period last year.		Reason/s for change				
1st Quarter	_____					
2nd Quarter	_____					
3rd Quarter	_____					
4th Quarter	_____					
Quarter	Data Collector	Date	Signature	Editor/Supervisor PASO	Date	Signature
1st Quarter						
2nd Quarter						
3rd Quarter						
4th Quarter						