

Republic of the Philippines  
NATIONAL ECONOMIC COUNCIL  
Manila

Schedule No. ....  
Date of Inter-  
view: .....  
Place of Inter-  
view: .....

**SURVEY ON COST OF PRODUCTION OF LOWLAND PALAY**  
(Division of Agricultural Economics, DANR)  
Name of informant .....

I. General Information

A. Personal Data:

1. Name of farmer ..... Age .....
- Sex (check) Male ; Female
2. Birthplace .....
- Present address .....
3. Educational Attainment .....
- Occupation: Primary .....
- Secondary .....
4. Number of persons in the family .....
5. Tenure: (check) Owner ; Part-owner ;  
Share tenant ; Cash tenant ; Other   
(Specify) .....
6. Number of years operating this farm .....
7. Is your farm operated yearly? .....

B. Information about the farm:

1. Location of farm: Barrio .....
- Municipality ..... Province .....
2. What type of irrigation do you use? .....
3. Soil: (check) a. Clay .....; b. Sandy .....; Other  
(specify) .....
4. Value of farm land: (as stated by farmer)  
a. Current market value P.....;  
b. Assessed value \* P.....
5. Tenure of farm operator and land in farm, crop year  
1955-1956:

\* — See municipal treasurer if necessary.

September 5, 1956.

PHILIPPINE STATISTICIAN — DECEMBER, 1958

T e n u r e	L a n d i n F a r m				T o t a l a r e a H e c t a r e s
	C u l t i v a t e d a r e a		U n c u l t i v a t e d a r e a H e c t a r e s	H o m e L o t H e c t a r e s	
	L o w l a n d P a l a y H e c t a r e s	O t h e r c r o p H e c t a r e s			
1. Owner					
2. Part-owner:					
Total					
a. Owned					
b. Rented					
3. Share Tenant					
4. Cash Tenant					
5. Tenant, Other					
6. Farm Manager					

6. Is agreement written? (check) Yes ; No
7. Was any portion of the crop destroyed: .....
- If yes check: Pests ; Diseases
- Force majeure .
8. What share (%) of the following crops was paid to landlord as rent? \*
- a. Corn .....
- b. Palay .....
- c. Sugarcane .....
- b. Vegetables .....
- e. Fruits .....
- f. Other crops .....
9. Crops fertilized .....
10. What was the total harvest from lowland rice farm? .....
- cavans
11. What is the price per cavan of lowland palay sold immediately after harvest? .....

\* — Give the customary sharing in the locality.

## II. Labor requirements and costs of various operations \*

Field Operations (Lowland palay)	Reduced to Minimum Wage P2.50	M a n							
		Operator		Family		Exchange		Hired	
		Days	Value	Days	Value	Days	Value	Days	Value
		(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
1. Preparation and planting of seedbed ..									
2. Preparation of the field: .....									
a. First plowing .....									
b. First harrowing .....									
c. Second harrowing .....									
d. Third harrowing and leveling ..									
3. Pulling the seedlings .....									
4. Hauling the seedlings to farm .....									
5. Transplanting seedlings .....									
6. Replanting .....									
7. Weeding, irrigation and care of crop ..									
8. Fertilization .....									
9. Harvesting and bundling .....									
10. Stacking, hauling and shocking .....									
11. Threshing .....									
12. Drying .....									
13. Hauling to camarin .....									
14. Other services .....									

\* Rates should be based on the practice of the community.

September 5, 1956.

II. Labor requirements and costs of various operations\* (con't.)

Field Operations (Lowland palay)	A n i m a l				M a c h i n e			
	Owned		Hired		Owned		Hired	
	Days (j)	Value (k)	Days (l)	Value (m)	Days (n)	Value (o)	Days (p)	Value (q)
1. Preparation and planting of seedbed..								
2. Preparation of the field:.....								
a. First plowing .....								
b. First harrowing .....								
c. Second harrowing .....								
d. Third harrowing and leveling..								
3. Pulling the seedlings .....								
4. Hauling the seedlings to farm.....								
5. Transplanting seedlings .....								
6. Replanting .....								
7. Weeding, irrigation and care of crop..								
8. Fertilization .....								
9. Harvesting and bundling.....								
10. Stacking, hauling and shocking.....								
11. Threshing .....								
12. Drying .....								
13. Hauling to camarin .....								
14. Other services .....								

## II. Labor Requirements of Various Operations and Cost

Field Operations	Total		M a n							
			Operator		Family		Exchange		Hired	
	Days	Value	Days	Value	Days	Value	Days	Value	Days	Value
1. Preparation of seedbed										
(a) Plowing .....										
(b) Harrowing .....										
(c) Broadcasting .....										
2. Land Preparation										
(a) First Plowing .....										
(b) First Harrowing .....										
(c) Second Plowing .....										
(d) Second Harrowing .....										
3. Furrowing										
4. Other Operations										
(a) Transplanting .....										
(b) Replanting .....										
(c) First cultivation & weeding.....										
(d) Fertilization .....										
(e) Second cultivation & weeding.....										
(f) Worming .....										
(g) Topping & suckering.....										
(h) Harvesting .....										
(i) Hauling .....										
(j) Classifying & piling.....										
(k) Drying .....										
(l) Piling & breaking.....										
(m) Bundling .....										
(n) Others (Specify) .....										
Total .....										

## II. Labor Requirements of Various Operations and Cost (con't.)

Field Operations	A n i m a l				M a c h i n e			
	Owned		Hired		Owned		Hired	
	Days	Value	Days	Value	Days	Value	Days	Value
1. Preparation of seedbed								
(a) Plowing .....								
(b) Harrowing .....								
(c) Broadcasting .....								
2. Land Preparation								
(a) First Plowing .....								
(b) First Harrowing .....								
(c) Second Plowing .....								
(d) Second Harrowing .....								
3. Furrowing								
4. Other Operations								
(a) Transplanting .....								
(b) Replanting .....								
(c) First cultivation & weeding.....								
(d) Fertilization .....								
(e) Second cultivation & weeding.....								
(f) Worthing .....								
(g) Topping & suckering.....								
(h) Harvesting .....								
(i) Hauling .....								
(j) Classifying & poling.....								
(k) Drying .....								
(l) Piling & breaking.....								
(m) Bundling .....								
(n) Others (Specify) .....								
<b>T o t a l</b> .....								

IV. Farming Implements and Equipment \*

I T E M S	Number owned	Year acquired	Cost when new (Pesos)	Years of estimated life	Cost of services & repairs (Pesos)	Depreciation (Pesos)	Value at end of the year (Pesos)
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1. Plow .....							
2. Peg-tooth harrow (calmot) .....							
3. Comb-tooth (suyod) .....							
4. Cultivator .....							
5. Cart (bull) .....							
6. Sled .....							
7. Yoke .....							
8. Tractor .....							
9. Truck .....							
10. Automobile or jeep .....							
11. Stationary engine .....							
12. Shovel .....							
13. Spading fork .....							
14. Crow-bar .....							
15. Mattock ax .....							
16. Hoes .....							
17. Rakes .....							
18. Spades .....							

IV. FARMING IMPLEMENTS AND EQUIPMENT\* (con't.)

	Number owned	Year acquired	Cost when new (Pesos)	Estimated life	Cost of services & repairs (Pesos)	Depreciation (Pesos)	Value at end of the Year (Pesos)
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
19. Post-hole digger .....							
20. Trowel .....							
21. Sprinkler .....							
22. Wheelbarrow .....							
23. Winnowing baskets .....							
24. Bolo .....							
25. Claw-hammer .....							
26. Ax .....							
27. Hand-saw .....							
28. Cross-cut-saw .....							
29. Grindstone .....							
30. Chisel .....							
31. Tack plane .....							
32. Drill and bits .....							
33. Pliers .....							
34. Others .....							
35. Farm buildings .....							
<b>T o t a l</b> .....							

\* Only tools and equipment or implement used in lowland rice production.



COST OF PRODUCTION OF SELECTED CROPS

S U M M A R Y

Cost of Production

1. Labor Cost

Man .....

Animal .....

Machine .....

2. Seeds .....

3. Fertilizer .....

4. Charges for use of land .....

5. Charges for use of equipments .....

6. Dep. and Int. on investments and on equipments  
(Only equipments & repairs used in tobacco  
production) .....

7. Interest on operating expenses (Cash only) .....

8. Miscellaneous .....

T o t a l .....