COSTS AND RETURNS SURVEY OF PALAY PRODUCTION BY SEED TYPE AND CLASS July 2004 – June 2005

PROVINCIAL SUMMARY SHEET Compilation of Open-ended Questions and Others Specify

Seed Type and Class (Pls. check):

□ Hybrid

□ Inbred-modern certified

□ Inbred-modern farmers' seeds

□ Inbred-traditional

Block/ Item No.	Particulars	Code (CO Use)	Tally Count	
Block B. Sample Identification				
6	Highest educational attainment			
Block C. E	Basic Farm Characteristics			
5	Variety of seeds			
	Source of coode			
6	Source of seeds			

Block/ Item No.	Particulars	Code (CO Use)	Tally Count
8	Tenure status		
9	Major source of irrigation		
,			
	arm Investments		
2	Work animals		
3	Farm buildings and other structures		

Block/ Item No.	Particulars	Code (CO Use)	Tally Count
4	Farm machinery		
5	Farm tools, equipment and other implements		
6	Other farm investments		
Block E. N	Naterial Inputs		
2	Organic Fertilizer		

Block/ Item No.	Particulars	Code (CO Use)	Tally Count
3	Inorganic Fertilizer		
4	Soil Ameliorants		
5	Insecticides		
6	Herbicides/Weedicides		

Block/ Item No.	Particulars	Code (CO Use)	Tally Count
7	Fungicides		
8	Rodenticides		
9	Molluscicides		
Block G. C	Dther Production Costs		
	Other costs		

Block/ Item No.	Particulars	Code (CO Use)	Tally Count
Block H. F	Production and Disposition		
2	For other purposes		
Block I. P	roblems Encountered		
1	Problems		
Block J. F	Recommendations to Improve Palay Production		
	Recommendations		

Block/ Item No.	Particulars	Code (CO Use)	Tally Count
	Other Information Hybrid Seeds User		
2	Variety used		
5a	Reasons for planting hybrid seeds even in the absence of seed subsidy		
	Reasons for not planting hybrid		
5b	seeds in the absence of seed subsidy		

Block/ Item No.	Particulars	Code (CO Use)	Tally Count			
B. For I	B. For Inbred Seeds User					
3	Variety used					
6	Reasons for shifting to inbred seeds					
7	Reasons for not planting hybrid seeds					