



PALAY AND CORN PRODUCTION SURVEY
CORN PRODUCTION SURVEY
JULY 2009 ROUND

A. SAMPLE IDENTIFICATION														
1. Region					<div></div> <div></div>		5. Stratum :					<div></div> <div></div>		
2. Province : _____					<div></div> <div></div>		6. Replicate :					<div></div> <div></div>		
3. Municipality : _____					<div></div> <div></div>		7. Household Weight :					_____		
4. Barangay : _____					<div></div> <div></div> <div></div>		8. Questionnaire sequence number :					<div></div> of <div></div>		

B. SAMPLE PARTICULARS											C. INFORMATION ON CORN HARVESTED				
L I N E N U M B E R	Household (EA-HSN)	Complete name of sample agricultural operator (Last name, first name)	Sample Status 10 - Corn household 20 - Non - Corn household 51 - 55 Non response If code 10 - 20 skip cols. 7 & 8 If code 51, ask cols. 5 & 6, and end interview If code 52-55, ask cols. 7 and 8 only (Indicate code)	First name of respondent	Respondent Classification (Encircle code)	Informants' Information		FARM INFORMATION			Did you harvest corn during the period. . . . APRIL- JUNE 2009 ? 1 - Yes 0 - No, Go to Block E. (Encircle code)	Type of corn 1 - White 2 - Yellow	FOR IRRIGATED CORN ONLY		
						Name	Designation 1 - Bgy/Purok Officials 2 - Neighbors (Encircle code and end interview	Total Agricultural Area (Ha)	Total Corn Farm Area (Ha)	Type of corn grain harvested (Encircle code/s) 1- White 2- Yellow			Type of irrigation facility (Indicate code)	Was the area actually irrigated during the period? 1 - Yes 0 - No, Go to Block C (Encircle code)	Adequacy of irrigation water 1 - Adequate 2 - Inadequate 3 - Excessive (Indicate code)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
1					1 2 3		1 2	. _ _ _ _	. _ _ _ _	1 2	1 0	1		1 0	
											1 0	2		1 0	
2					1 2 3		1 2	. _ _ _ _	. _ _ _ _	1 2	1 0	1		1 0	
											1 0	2		1 0	
3					1 2 3		1 2	. _ _ _ _	. _ _ _ _	1 2	1 0	1		1 0	
											1 0	2		1 0	
4					1 2 3		1 2	. _ _ _ _	. _ _ _ _	1 2	1 0	1		1 0	
											1 0	2		1 0	
5					1 2 3		1 2	. _ _ _ _	. _ _ _ _	1 2	1 0	1		1 0	
											1 0	2		1 0	

CODE FOR NON RESPONSE (COLUMN 4)

51 - Refused to be interviewed
52 - Temporarily not accessible
53 - Temporarily away / on vacation / not at home

RESPONDENTS CLASSIFICATION CODE (Column 6)

1 - Household head and Operator
2 - Operator other than the Household head
3- Other knowledgeable member of the Household

TYPE OF IRRIGATION FACILITY(COL.14)

1 - NIS
2 - CIS - NIA
3 - CIS - LGU

4 - CIS - Private
5 - SWIP / SFR (NIA)
6 - SWIP / SFR (Non - NIA)

7 - Pump (NIA)
8 - Pump (Non - NIA)
9 - SDD

10 - Others, Specify

L	C. INFORMATION ON CORN HARVESTED (Continued)																				
I N E N U M B E R	Household Code EA-HSN	T Y P E OF CORN (Encircle code)	C1. AREA, PRODUCTION, AND SEED INFORMATION FOR THE SECOND QUARTER (APRIL - JUNE 2009)																		
			Characteristics of the variety harvested (Encircle code) 1 - Glutinous 2 - Non-Glutinous 3 - Sweet	Month harvested (Indicate code) 04 - Apr 05 - May 06 - Jun	Area harvested (Ha)	QUANTITY PRODUCED						Month when planted (Indicate code) 11 - Nov 12 - Dec 01 - Jan 02 - Feb 03 - Mar 04 - Apr	Area planted (Ha)	Type of seed variety planted (Indicate code) 1 - Hybrid 2 - Modern OPV 3 - Native OPV, Go to Col.33	Generation of seeds planted (Indicate code) 1 - First generation 2 - Others i.e. farmer's seeds Go to Col. 33	For Hybrid (first generation seeds only)		Product name of the variety planted (local or commercial name), (specify)	Quantity of seeds used		
						Shelled Corn (14% Moisture Content)			Ears of Matured Corn (14% Moisture Content)		Ears of green corn (piece)					Breeding method of the seeds used (Indicate code) 1 - Genetically Modified 2 - Ordinary Hybrid, Skip Col. 32	Trait of the Genetically Modified corn planted (Indicate code)		Total number of units	Unit of measure	Weight per unit of measure (Kg)
						Total number of units	Unit of measure	Weight per unit of measure (Kg)	Total number of units	Estimated equivalent in shelled corn											

(1)	(2)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)
1		1	1		• _ _ _ _	• _ _ _		• _ _ _		• _ _ _			• _ _ _ _ _						• _ _ _		• _ _ _
			2		• _ _ _ _	• _ _ _		• _ _ _		• _ _ _			• _ _ _ _ _					• _ _ _		• _ _ _	
			3		• _ _ _ _	• _ _ _		• _ _ _		• _ _ _			• _ _ _ _ _					• _ _ _		• _ _ _	
		2	1		• _ _ _ _	• _ _ _		• _ _ _		• _ _ _			• _ _ _ _ _					• _ _ _		• _ _ _	
			2		• _ _ _ _	• _ _ _		• _ _ _		• _ _ _			• _ _ _ _ _					• _ _ _		• _ _ _	
2		1	1		• _ _ _ _	• _ _ _		• _ _ _		• _ _ _			• _ _ _ _ _						• _ _ _		• _ _ _
			2		• _ _ _ _	• _ _ _		• _ _ _		• _ _ _			• _ _ _ _ _					• _ _ _		• _ _ _	
			3		• _ _ _ _	• _ _ _		• _ _ _		• _ _ _			• _ _ _ _ _					• _ _ _		• _ _ _	
		2	1		• _ _ _ _	• _ _ _		• _ _ _		• _ _ _			• _ _ _ _ _					• _ _ _		• _ _ _	
			2		• _ _ _ _	• _ _ _		• _ _ _		• _ _ _			• _ _ _ _ _					• _ _ _		• _ _ _	
3		1	1		• _ _ _ _	• _ _ _		• _ _ _		• _ _ _			• _ _ _ _ _						• _ _ _		• _ _ _
			2		• _ _ _ _	• _ _ _		• _ _ _		• _ _ _			• _ _ _ _ _					• _ _ _		• _ _ _	
			3		• _ _ _ _	• _ _ _		• _ _ _		• _ _ _			• _ _ _ _ _					• _ _ _		• _ _ _	
		2	1		• _ _ _ _	• _ _ _		• _ _ _		• _ _ _			• _ _ _ _ _					• _ _ _		• _ _ _	
			2		• _ _ _ _	• _ _ _		• _ _ _		• _ _ _			• _ _ _ _ _					• _ _ _		• _ _ _	
4		1	1		• _ _ _ _	• _ _ _		• _ _ _		• _ _ _			• _ _ _ _ _						• _ _ _		• _ _ _
			2		• _ _ _ _	• _ _ _		• _ _ _		• _ _ _			• _ _ _ _ _					• _ _ _		• _ _ _	
			3		• _ _ _ _	• _ _ _		• _ _ _		• _ _ _			• _ _ _ _ _					• _ _ _		• _ _ _	
		2	1		• _ _ _ _	• _ _ _		• _ _ _		• _ _ _			• _ _ _ _ _					• _ _ _		• _ _ _	
			2		• _ _ _ _	• _ _ _		• _ _ _		• _ _ _			• _ _ _ _ _					• _ _ _		• _ _ _	
5		1	1		• _ _ _ _	• _ _ _		• _ _ _		• _ _ _			• _ _ _ _ _						• _ _ _		• _ _ _
			2		• _ _ _ _	• _ _ _		• _ _ _		• _ _ _			• _ _ _ _ _					• _ _ _		• _ _ _	
			3		• _ _ _ _	• _ _ _		• _ _ _		• _ _ _			• _ _ _ _ _					• _ _ _		• _ _ _	
		2	1		• _ _ _ _	• _ _ _		• _ _ _		• _ _ _			• _ _ _ _ _					• _ _ _		• _ _ _	
			2		• _ _ _ _	• _ _ _		• _ _ _		• _ _ _			• _ _ _ _ _					• _ _ _		• _ _ _	

C. INFORMATION ON CORN CROP HARVESTED (Continued)																		
L I N E N U M B E R	HH CODE (EA-HSN)	T Y P E O F CORN (Encircle code)	C2. FERTILIZER AND PESTICIDE INFORMATION FOR THE SECOND QUARTER (APRIL - JUNE 2009)															
			INFORMATION ON YIELD ENHANCING INPUTS															
			Did you apply fertilizer on the harvested area? (Encircle code) 1 - Yes 0 - No, If NO go to Page 4	Area harvested applied with fertilizer (Ha)	QUANTITY OF INORGANIC INPUTS APPLIED (Specify Fertilizer Grade and NPK Composition)				QUANTITY OF OTHER INORGANIC INPUTS APPLIED				QUANTITY OF ORGANIC INPUTS APPLIED					
					Fertilizer Grade N P K Example: Urea 46 - 0 - 0	Quantity (Bags of 50 kg)	Fertilizer Grade N P K Example: Complete 14 -14 -14	Quantity (Bags of 50 kg)	Product name of Inputs	Total number of units	Unit of measure	Weight or Volume per unit		Product name of Inputs	Total number of units	Unit of measure	Weight or Volume per unit	
												Kilogram (Solid)	Liter (Liquid)				Kilogram (Solid)	Liter (Liquid)
(1)	(2)	(37)	(38)	(39)	(40a)	(41a)	(40b)	(41b)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)
1		1	1 0	. _ _ _ _	1	. _ _ _	3	. _ _ _		. _ _		. _ _ _	. _ _ _		. _ _		. _ _ _	. _ _ _
					2	. _ _ _	4	. _ _ _		. _ _		. _ _ _	. _ _ _		. _ _		. _ _ _	. _ _ _
		2	1 0	. _ _ _ _	1	. _ _ _	3	. _ _ _		. _ _		. _ _ _	. _ _ _		. _ _		. _ _ _	. _ _ _
					2	. _ _ _	4	. _ _ _		. _ _		. _ _ _	. _ _ _		. _ _		. _ _ _	. _ _ _
2		1	1 0	. _ _ _ _	1	. _ _ _	3	. _ _ _		. _ _		. _ _ _	. _ _ _		. _ _		. _ _ _	. _ _ _
					2	. _ _ _	4	. _ _ _		. _ _		. _ _ _	. _ _ _		. _ _		. _ _ _	. _ _ _
		2	1 0	. _ _ _ _	1	. _ _ _	3	. _ _ _		. _ _		. _ _ _	. _ _ _		. _ _		. _ _ _	. _ _ _
					2	. _ _ _	4	. _ _ _		. _ _		. _ _ _	. _ _ _		. _ _		. _ _ _	. _ _ _
3		1	1 0	. _ _ _ _	1	. _ _ _	3	. _ _ _		. _ _		. _ _ _	. _ _ _		. _ _		. _ _ _	. _ _ _
					2	. _ _ _	4	. _ _ _		. _ _		. _ _ _	. _ _ _		. _ _		. _ _ _	. _ _ _
		2	1 0	. _ _ _ _	1	. _ _ _	3	. _ _ _		. _ _		. _ _ _	. _ _ _		. _ _		. _ _ _	. _ _ _
					2	. _ _ _	4	. _ _ _		. _ _		. _ _ _	. _ _ _		. _ _		. _ _ _	. _ _ _
4		1	1 0	. _ _ _ _	1	. _ _ _	3	. _ _ _		. _ _		. _ _ _	. _ _ _		. _ _		. _ _ _	. _ _ _
					2	. _ _ _	4	. _ _ _		. _ _		. _ _ _	. _ _ _		. _ _		. _ _ _	. _ _ _
		2	1 0	. _ _ _ _	1	. _ _ _	3	. _ _ _		. _ _		. _ _ _	. _ _ _		. _ _		. _ _ _	. _ _ _
					2	. _ _ _	4	. _ _ _		. _ _		. _ _ _	. _ _ _		. _ _		. _ _ _	. _ _ _
5		1	1 0	. _ _ _ _	1	. _ _ _	3	. _ _ _		. _ _		. _ _ _	. _ _ _		. _ _		. _ _ _	. _ _ _
					2	. _ _ _	4	. _ _ _		. _ _		. _ _ _	. _ _ _		. _ _		. _ _ _	. _ _ _
		2	1 0	. _ _ _ _	1	. _ _ _	3	. _ _ _		. _ _		. _ _ _	. _ _ _		. _ _		. _ _ _	. _ _ _
					2	. _ _ _	4	. _ _ _		. _ _		. _ _ _	. _ _ _		. _ _		. _ _ _	. _ _ _

C. INFORMATION ON CORN HARVESTED (Continued)																						
L I N E N U M B E R	HH CODE (EA-HSN)	T Y P E OF CORN (Encircle code)	C2. INFORMATION ON YIELD ENHANCING AND PROTECTING INPUTS FOR THE SECOND QUARTER (APRIL - JUNE 2009)																			
			INFORMATION ON YIELD PROTECTING INPUTS																			
			Did you apply pesti - cide on the harvested area? (Encircle code) 1- Yes 0 - No, If NO go to page 5	Area applied with pesticide (Ha)	Name of Pesticide	Classification (Indicate code) 1 - Insecticide 2 - Herbicide 3 - Fungicide 4 - Rodenticide 5 - Molluscicide 6 - Nematocide 7 - Others(Specify)	Number of Units	Unit of Measure	Weight or Volume per Unit		Name of Pesticide	Classification (Indicate code) 1 - Insecticide 2 - Herbicide 3 - Fungicide 4 - Rodenticide 5 - Molluscicide 6 - Nematocide 7 - Others(Specify)	Number of Units	Unit of Measure	Weight or Volume per Unit		Name of Pesticide	Classification (Indicate code) 1 - Insecticide 2 - Herbicide 3 - Fungicide 4 - Rodenticide 5 - Molluscicide 6 - Nematocide 7 - Others(Specify)	Number of Units	Unit of Measure	Weight or Volume per Unit	
									(Kg)	Liter					(Kg)	Liter					(Kg)	Liter
(1)	(2)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)
1		1	1 0	.-----	1		----		----	----	3		----		----	----	5		----		----	----
					2		----		----	----	4		----		----	----	6		----		----	----
		2	1 0	.-----	1		----		----	----	3		----		----	----	5		----		----	----
					2		----		----	----	4		----		----	----	6		----		----	----
2		1	1 0	.-----	1		----		----	----	3		----		----	----	5		----		----	----
					2		----		----	----	4		----		----	----	6		----		----	----
		2	1 0	.-----	1		----		----	----	3		----		----	----	5		----		----	----
					2		----		----	----	4		----		----	----	6		----		----	----
3		1	1 0	.-----	1		----		----	----	3		----		----	----	5		----		----	----
					2		----		----	----	4		----		----	----	6		----		----	----
		2	1 0	.-----	1		----		----	----	3		----		----	----	5		----		----	----
					2		----		----	----	4		----		----	----	6		----		----	----
4		1	1 0	.-----	1		----		----	----	3		----		----	----	5		----		----	----
					2		----		----	----	4		----		----	----	6		----		----	----
		2	1 0	.-----	1		----		----	----	3		----		----	----	5		----		----	----
					2		----		----	----	4		----		----	----	6		----		----	----
5		1	1 0	.-----	1		----		----	----	3		----		----	----	5		----		----	----
					2		----		----	----	4		----		----	----	6		----		----	----
		2	1 0	.-----	1		----		----	----	3		----		----	----	5		----		----	----
					2		----		----	----	4		----		----	----	6		----		----	----

D. CORN UTILIZATION AND DISPOSITION

[illegible]

E. CORN PRODUCTION FORECAST (ON STANDING CROP)															
L I N E N U M B E R	Household CODE (EA-HSN)	Do you have any standing corn on your farm as of June 30, 2009? (Encircle code) 1 - Yes 0 - No, Go to Block F	T Y P E O F C O R N (Encircle code)	Month when crop will be harvested (Indicate code) 07 - Jul 08 - Aug 09 - Sep 10 - Oct 11 - Nov 12 - Dec	Area to be harvested (Ha)	QUANTITY TO BE HARVESTED						Month when crop was planted (Indicate code) 02 - Feb 03 - Mar 04 - Apr 05 - May 06 - Jun	Type of seed variety planted (Indicate code) 1 - Hybrid 2 - Modern OPV 3 - Native OPV, skip Col. 103	Generation of seeds planted (Encircle code) 1 - 1st Generation 2 - Others (i.e. Farmer's seed)	Area planted to the crop that will be harvested (Ha)
						SHELLED CORN (14 % Moisture Content)			EARS OF MATURED CORN (14 % Moisture Content)		Ears of green corn (piece)				
						Total number of units	Unit of measure	Weight per unit of measure (Kg)	Total number of ears	Equivalent weight in shelled corn (Kg)					
(1)	(2)	(92)	(93)	(94)	(95)	(96)	(97)	(98)	(99)	(100)	(101)	(102)	(103)	(104)	(105)
1		1 0	1		.-----	._____		._____		._____				1 2	.-----
		1 0	2		.-----	._____		._____		._____				1 2	.-----
2		1 0	1		.-----	._____		._____		._____				1 2	.-----
		1 0	2		.-----	._____		._____		._____				1 2	.-----
3		1 0	1		.-----	._____		._____		._____				1 2	.-----
		1 0	2		.-----	._____		._____		._____				1 2	.-----
4		1 0	1		.-----	._____		._____		._____				1 2	.-----
		1 0	2		.-----	._____		._____		._____				1 2	.-----
5		1 0	1		.-----	._____		._____		._____				1 2	.-----
		1 0	2		.-----	._____		._____		._____				1 2	.-----

F. CORN PLANTING INTENTIONS									
L I N E N U M B E R	HOUSEHOLD CODE (EA-HSN)	Do you intend to plant corn on your farm anytime from JULY - SEPTEMBER 2009 ? 1 - Yes 0 - No, Go to block G	Type of corn grain to be planted (Encircle code/s) 1 - White 2 - Yellow	F1. W H I T E			F2. Y E L L O W		
				Month when crop will be planted (Encircle code) 07 - Jul 08 - Aug 09 - Sep	Area to be planted (Ha)	Month when crop will be harvested (Encircle code/s) 09 - Sep 10 - Oct 11 - Nov 12 - Dec 01 - Jan 02 - Feb	Month when crop will be planted (Encircle code) 07 - Jul 08 - Aug 09 - Sep	Area to be planted (Ha)	Month when crop will be harvested (Encircle code) 09 - Sep 10 - Oct 11 - Nov 12 - Dec 01 - Jan 02 - Feb
(1)	(2)	(106)	(107)	(108)	(109)	(110)	(111)	(112)	(113)
1		1 0	1 2	07 08 09	. _ _ _ _ _	09 10 11 12 01 02	07 08 09	. _ _ _ _ _	09 10 11 12 01 02
2		1 0	1 2	07 08 09	. _ _ _ _ _	09 10 11 12 01 02	07 08 09	. _ _ _ _ _	09 10 11 12 01 02
3		1 0	1 2	07 08 09	. _ _ _ _ _	09 10 11 12 01 02	07 08 09	. _ _ _ _ _	09 10 11 12 01 02
4		1 0	1 2	07 08 09	. _ _ _ _ _	09 10 11 12 01 02	07 08 09	. _ _ _ _ _	09 10 11 12 01 02
5		1 0	1 2	07 08 09	. _ _ _ _ _	09 10 11 12 01 02	07 08 09	. _ _ _ _ _	09 10 11 12 01 02

G. ASSESSMENT OF THE FARM'S CORN PRODUCTION				H. FARMERS' PARTICIPATION IN GININTUANG MASAGANANG ANI PROGRAM (GMA - CORN)									
L I N E N U M B E R	Household Code (EA - HSN)	Was your farm's production in APRIL - JUNE 2009 the same, larger or smaller than your farm's corn production in the same quarter of APRIL - JUNE 2008? 1 - About the same, Go to Block 2 - Larger than in the 2008 3 - Smaller than in the 2008 (Encircle code)	What was / were/ will be the major reason/s for the change in PRODUCTION ? (Enter code /s and give specific reason /s) 1 - Change in area 2 - Weather Effects 3 - Pests / Diseases 4 - Seeds 5 - Fertilizer 6 - Irrigation Services 7 - Others, (Specify) _____	Are you aware of the GININTUANG MASAGANANG ANI (GMA - CORN) Program or any other gov't program on corn? 1 - Yes 0 - No (Encircle code)	Have you availed of any benefits from GMA - CORN Program or any other government program on corn? 1 - Yes 0 - No (Encircle code)	If YES in Column 117 : Which of the following Program components/benefits/services have you availed of and used in your corn production and marketing operation during the reference cropping ? (Please check or specify in the appropriate column)							
						Seeds	Fertilizer and other Inputs	Training on farming technology	Irrigation facilities	Post Harvest Facilities	Marketing Assistance	Loan	Others (Specify)
(1)	(2)	(114)	(115)	(116)	(117)	(118)	(119)	(120)	(121)	(122)	(123)	(124)	(125)
1		1 2 3		1 0	1 0								
2		1 2 3		1 0	1 0								
3		1 2 3		1 0	1 0								
4		1 2 3		1 0	1 0								
5		1 2 3		1 0	1 0								

I. DATA COLLECTOR, SUPERVISOR, PASO AND ENCODER IDENTIFICATION			
1. NAME AND SIGNATURE OF DATA COLLECTOR: _____		DATE: _____	
2. NAME AND SIGNATURE OF FIELD SUPERVISOR: _____		DATE: _____	
3. NAME AND SIGNATURE OF PASO: _____		DATE: _____	
4. NAME AND SIGNATURE OF ENCODER: _____		DATE: _____	