

Republic of the Philippines
Department of Agriculture
BUREAU OF AGRICULTURAL STATISTICS
Quezon City

DIVERSIFIED FARM INCOME AND MARKET DEVELOPMENT PROJECT (DFIMDP)
COSTS AND RETURNS SURVEY OF ONION PRODUCTION
(Last Cropping Completed in 2006)

A. GEOGRAPHIC INFORMATION	C. BASIC FARM CHARACTERISTICS																																			
<p>1. Region: _____</p> <p>2. Province: _____</p> <p>3. City / Municipality: _____</p> <p>4. Barangay: _____</p>	<p>1. Total farm area: _____ hectares</p> <p>2. Number of parcels: _____</p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th style="width: 10%;">Parcel Number</th> <th style="width: 15%;">Land Tenure (indicate code <u>a/</u>)</th> <th style="width: 25%;">Crop(s) Grown</th> <th style="width: 15%;">Area Planted (ha.)</th> <th style="width: 15%;">Area Harvested (ha.)</th> </tr> <tr> <td>(1)</td> <td>(2)</td> <td>(3)</td> <td>(4)</td> <td>(5)</td> </tr> </thead> <tbody> <tr><td>1</td><td></td><td></td><td>· ----</td><td>· ----</td></tr> <tr><td>2</td><td></td><td></td><td>· ----</td><td>· ----</td></tr> <tr><td>3</td><td></td><td></td><td>· ----</td><td>· ----</td></tr> <tr><td>4</td><td></td><td></td><td>· ----</td><td>· ----</td></tr> <tr><td>5</td><td></td><td></td><td>· ----</td><td>· ----</td></tr> </tbody> </table>	Parcel Number	Land Tenure (indicate code <u>a/</u>)	Crop(s) Grown	Area Planted (ha.)	Area Harvested (ha.)	(1)	(2)	(3)	(4)	(5)	1			· ----	· ----	2			· ----	· ----	3			· ----	· ----	4			· ----	· ----	5			· ----	· ----
Parcel Number	Land Tenure (indicate code <u>a/</u>)	Crop(s) Grown	Area Planted (ha.)	Area Harvested (ha.)																																
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5			· ----	· ----																																
<p>B. SAMPLE IDENTIFICATION</p> <p>1. Name of farmer/operator: _____</p> <p>2. Age of farmer/operator (as of last birthday): _____ years old</p> <p>3. Sex (Encircle code): 1 - Male 2 - Female</p> <p>4. Highest educational attainment: _____</p> <p>5. Main occupation: _____</p> <p>6. No. of years engaged in onion production: _____ years</p> <p>7. Name of respondent: _____</p> <p>8. Relationship of respondent to farmer/operator (Encircle code):</p> <p style="margin-left: 20px;">1 - Farmer/Operator</p> <p style="margin-left: 20px;">2 - Spouse</p> <p style="margin-left: 20px;">3 - Son/Daughter</p> <p style="margin-left: 20px;">4 - Others (specify): _____</p>	<p>NOTE: SUCCEEDING ITEMS REFER TO ONION PRODUCTION</p> <p>3. Focus parcel number: _____</p> <p style="margin-left: 20px;">3.1 Variety Planted (Indicate code): <u>b/</u> _____</p> <p style="margin-left: 20px;">3.2 Method of Planting (Indicate code): <u>c/</u> _____</p> <p style="margin-left: 20px;">3.3 Month Planted (Indicate code): <u>d/</u> _____</p> <p style="margin-left: 20px;">3.4 Month Harvested (Indicate code): <u>d/</u> _____</p> <p style="margin-left: 20px;">3.5 Usual number of croppings per year: _____</p>																																			

CODES: a/ Land Tenure

- 1 - Owned
- 2 - Tenanted
- 3 - Leased
- 4 - Held under CLT/CLOA
- 5 - Owned-like Possession other than CLT/CLOA
- 6 - Others (specify): _____

b/ Variety Planted

- 1 - Red Creole
- 2 - "Shallot"/Sibuyas Tagalog
 - 2.1 Native
 - 2.2 Foreign
- 3 - Yellow Granex
- 4 - Others (specify): _____

c/ Method of Planting

- 1 - Direct Planting
- 2 - Transplanting

d/ Month Planted / Harvested

- | | |
|--------------|---------------|
| 1 - January | 7 - July |
| 2 - February | 8 - August |
| 3 - March | 9 - September |
| 4 - April | 10 - October |
| 5 - May | 11 - November |
| 6 - June | 12 - December |

D. FARM INVESTMENTS (used in focus parcel)							Depreciation (For CO use)
Item	Inventory (Area / No.)	Year/s Acquired	Acquisition Cost (P)	Repairs / Improvement (P)	Estimated Life (Years)	Percent of Use in Focus Parcel	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1. Farm land owned / Focus Parcel (ha.)	. ____		. ____	. ____			
2. Work animals			. ____				
2.1 Carabao			. ____				
2.2 Cattle			. ____				
3. Farm buildings and other structures			. ____	. ____			. ____
3.1 Farm house			. ____	. ____			. ____
3.2 Warehouse			. ____	. ____			. ____
3.3 Pump house			. ____	. ____			. ____
3.4 Others: 1) _____			. ____	. ____			. ____
2) _____			. ____	. ____			. ____
3) _____			. ____	. ____			. ____
4) _____			. ____	. ____			. ____
4. Farm machinery			. ____	. ____			. ____
4.1 Two-wheel tractor			. ____	. ____			. ____
4.2 Four-wheel tractor			. ____	. ____			. ____
4.3 Irrigation pump			. ____	. ____			. ____
4.4 Others: 1) _____			. ____	. ____			. ____
2) _____			. ____	. ____			. ____
3) _____			. ____	. ____			. ____
4) _____			. ____	. ____			. ____

D. FARM INVESTMENTS (used in focus parcel) . . . continued							Depreciation (For CO use)
Item	Inventory (No.)	Year/s Acquired	Acquisition Cost (P)	Repairs / Improvement (P)	Estimated Life (Years)	Percent of Use in Focus Parcel	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
5. Farm tools, equipment and other supplies			· _ _	· _ _			· _ _
5.1 Plow (araro)			· _ _	· _ _			· _ _
5.2 Harrow (suyod)			· _ _	· _ _			· _ _
5.3 Sprayer (pambomba)			· _ _	· _ _			· _ _
5.4 Shovel/spade (pala)			· _ _	· _ _			· _ _
5.5 Bolo (itak)			· _ _	· _ _			· _ _
5.6 Scythe (lilik / karet / lingkaw)			· _ _	· _ _			· _ _
5.7 Weighing scale (timbangan)			· _ _	· _ _			· _ _
5.8 Sprinkler (pangdilig / lagadera)			· _ _	· _ _			· _ _
5.9 Spading fork (tinidor)			· _ _	· _ _			· _ _
5.10 Hose			· _ _	· _ _			· _ _
5.11 Scissors (gunting)			· _ _	· _ _			· _ _
5.12 Air plotter (paleta)			· _ _	· _ _			· _ _
5.13 "Calavera"			· _ _	· _ _			· _ _
5.14 Sled (paragos)			· _ _	· _ _			· _ _
5.15 Trailer (panghakot)			· _ _	· _ _			· _ _
5.16 Direct seeder			· _ _	· _ _			· _ _
5.17 Grass cutter			· _ _	· _ _			· _ _
5.18 Others: 1) _____			· _ _	· _ _			· _ _
2) _____			· _ _	· _ _			· _ _
3) _____			· _ _	· _ _			· _ _
4) _____			· _ _	· _ _			· _ _

E. MATERIAL INPUTS (used in focus parcel)									
Item	Quantity	Unit	Weight / Volume Per Unit		Price Per Unit (P)	Solid / Granule Inputs		Liquid Inputs	
			(Kilogram)	(Liter)		Total Quantity (Kilogram)	Total Value (P)	Total Volume (Liter)	Total Value (P)
			(4)	(5)		(7) = (2) x (4)	(8) = (2) x (6)	(9) = (2) x (5)	(10) = (2) x (6)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1. Seeds / Planting Materials						.	.		
1.1 Purchased		
1.2 Own produced		
1.3 Received from others		
2. Organic Fertilizer					
2.1 Specify: _____
2.2 Specify: _____
3. Inorganic Fertilizer					
3.1 Urea (45-0-0)		
3.2 Urea (46-0-0)		
3.3 Ammonium Sulfate (21-0-0)		
3.4 Ammonium Phosphate (16-20-0)		
3.5 Complete (14-14-14)		
3.6 Complete (16-16-16)		
3.7 Crop Giant (15-15-15)		
3.8 Crop Giant (19-19-19)		
3.9 Muriate of Potash (0-0-60)		
3.10 Heavy green
3.11 Others (specify N-P-K):									
1) _____
2) _____
3) _____
4. Mulching materials						.	.		
4.1 Rice straws		
4.2 Rice hulls		
4.3 Sawdust		
4.4 Banana stalks/leaves		
4.5 Others: 1) _____		
2) _____		

E. MATERIAL INPUTS (used in focus parcel) . . . continued									
Item	Quantity	Unit	Weight / Volume Per Unit		Price Per Unit (P)	Solid / Granule Inputs		Liquid Inputs	
			(Kilogram)	(Liter)		Total Quantity (Kilogram)	Total Value (P)	Total Volume (Liter)	Total Value (P)
(1)	(2)	(3)	(4)	(5)	(6)	(7) = (2) x (4)	(8) = (2) x (6)	(9) = (2) x (5)	(10) = (2) x (6)
5. Herbicides / Weedicides	· _ _ _			· _ _ _ _	· _ _ _			· _ _ _ _	· _ _ _
5.1 Round-up	· _ _ _			· _ _ _ _	· _ _ _			· _ _ _ _	· _ _ _
5.2 Power	· _ _ _			· _ _ _ _	· _ _ _			· _ _ _ _	· _ _ _
5.3 Clear-up	· _ _ _			· _ _ _ _	· _ _ _			· _ _ _ _	· _ _ _
5.4 Goal	· _ _ _			· _ _ _ _	· _ _ _			· _ _ _ _	· _ _ _
5.5 Onecide	· _ _ _			· _ _ _ _	· _ _ _			· _ _ _ _	· _ _ _
5.6 Ronstar	· _ _ _			· _ _ _ _	· _ _ _			· _ _ _ _	· _ _ _
5.7 Others: 1) _____	· _ _ _			· _ _ _ _	· _ _ _			· _ _ _ _	· _ _ _
2) _____	· _ _ _			· _ _ _ _	· _ _ _			· _ _ _ _	· _ _ _
6. Insecticides						· _ _ _	· _ _ _	· _ _ _ _	· _ _ _
6.1 Ascend	· _ _ _			· _ _ _ _	· _ _ _			· _ _ _ _	· _ _ _
6.2 Brodan	· _ _ _			· _ _ _ _	· _ _ _			· _ _ _ _	· _ _ _
6.3 Success	· _ _ _			· _ _ _ _	· _ _ _			· _ _ _ _	· _ _ _
6.4 Others: 1) _____	· _ _ _		· _ _ _	· _ _ _ _	· _ _ _	· _ _ _	· _ _ _	· _ _ _ _	· _ _ _
2) _____	· _ _ _		· _ _ _	· _ _ _ _	· _ _ _	· _ _ _	· _ _ _	· _ _ _ _	· _ _ _
7. Fungicides						· _ _ _	· _ _ _	· _ _ _ _	· _ _ _
7.1 Dithane	· _ _ _		· _ _ _		· _ _ _	· _ _ _	· _ _ _		
7.2 Wokocine	· _ _ _			· _ _ _	· _ _ _			· _ _ _ _	· _ _ _
7.3 Others: 1) _____	· _ _ _		· _ _ _	· _ _ _ _	· _ _ _	· _ _ _	· _ _ _	· _ _ _ _	· _ _ _
2) _____	· _ _ _		· _ _ _	· _ _ _ _	· _ _ _	· _ _ _	· _ _ _	· _ _ _ _	· _ _ _
8. Other chemicals						· _ _ _	· _ _ _	· _ _ _ _	· _ _ _
8.1 Atonik	· _ _ _		· _ _ _	· _ _ _ _	· _ _ _	· _ _ _	· _ _ _	· _ _ _ _	· _ _ _
8.2 Others: 1) _____	· _ _ _		· _ _ _	· _ _ _ _	· _ _ _	· _ _ _	· _ _ _	· _ _ _ _	· _ _ _
2) _____	· _ _ _		· _ _ _	· _ _ _ _	· _ _ _	· _ _ _	· _ _ _	· _ _ _ _	· _ _ _

F. LABOR INPUTS (in focus parcel)																				
Activity		Operator Labor			Family Labor				Exchange Labor				Hired Labor						Total Food Cost (P)	Prevailing wage rate per day (P)
		No. of days	No. of hours per day	Mandays	No. of persons	Average no. of		Mandays	No. of persons	Average no. of		Mandays	No. of persons	Average no. of		Mandays	Total Payment			
						days per person	hours per day			days per person	hours per day			days per person	hours per day		Cash (P)	Non-Cash (P)		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
SEEDBED PREPARATION																				
1. Plowing																				
1.1 Man-animal	1 Male		·	·			·	·			·	·			·	·	·	·	·	·
	2 Female		·	·			·	·			·	·			·	·	·	·	·	·
1.2 Man-machine 2-wheel tractor	1 Male		·	·			·	·			·	·			·	·	·	·	·	·
	2 Female		·	·			·	·			·	·			·	·	·	·	·	·
1.3 Man-machine 4-wheel tractor	1 Male		·	·			·	·			·	·			·	·	·	·	·	·
	2 Female		·	·			·	·			·	·			·	·	·	·	·	·
2. Harrowing																				
2.1 Man-animal	1 Male		·	·			·	·			·	·			·	·	·	·	·	·
	2 Female		·	·			·	·			·	·			·	·	·	·	·	·
2.2 Man-machine 2-wheel tractor	1 Male		·	·			·	·			·	·			·	·	·	·	·	·
	2 Female		·	·			·	·			·	·			·	·	·	·	·	·
2.3 Man-machine 4-wheel tractor	1 Male		·	·			·	·			·	·			·	·	·	·	·	·
	2 Female		·	·			·	·			·	·			·	·	·	·	·	·

NOTE: Col. 20 - Ask the total cost incurred for the provision of food (meals, snacks, refreshments) to farm laborers.

Col. 21 - Get the prevailing wage rate per day for all the activities performed by unpaid workers.

F. LABOR INPUTS (in focus parcel) . . . continued

Activity		Operator Labor			Family Labor				Exchange Labor				Hired Labor					Total Food Cost (P)	Prevailing wage rate per day (P)	
		No. of days	No. of hours per day	Mandays	No. of persons	Average no. of		Mandays	No. of persons	Average no. of		Mandays	No. of persons	Average no. of		Mandays	Total Payment			
						days per person	hours per day			days per person	hours per day			days per person	hours per day		Cash (P)			Non-Cash (P)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
3. Plotting / Levelling of Plots																				
3.1 Man	1 Male		·	·			·	·			·	·			·	·	·	·	·	·
	2 Female		·	·			·	·			·	·			·	·	·	·	·	·
3.2 Man-animal	1 Male		·	·			·	·			·	·			·	·	·	·	·	·
	2 Female		·	·			·	·			·	·			·	·	·	·	·	·
3.3 Man-machine	1 Male		·	·			·	·			·	·			·	·	·	·	·	·
	2 Female		·	·			·	·			·	·			·	·	·	·	·	·
4. Chemical spraying (Disinfectant)	1 Male		·	·			·	·			·	·			·	·	·	·	·	·
	2 Female		·	·			·	·			·	·			·	·	·	·	·	·
5. Sowing of seeds	1 Male		·	·			·	·			·	·			·	·	·	·	·	·
	2 Female		·	·			·	·			·	·			·	·	·	·	·	·
6. Mulching	1 Male		·	·			·	·			·	·			·	·	·	·	·	·
	2 Female		·	·			·	·			·	·			·	·	·	·	·	·
7. Watering of seedbed	1 Male		·	·			·	·			·	·			·	·	·	·	·	·
	2 Female		·	·			·	·			·	·			·	·	·	·	·	·
8. Weeding																				
8.1 Manual	1 Male		·	·			·	·			·	·			·	·	·	·	·	·
	2 Female		·	·			·	·			·	·			·	·	·	·	·	·
8.2 Chemical spraying	1 Male		·	·			·	·			·	·			·	·	·	·	·	·
	2 Female		·	·			·	·			·	·			·	·	·	·	·	·

NOTE: Col. 20 - Ask the total cost incurred for the provision of food (meals, snacks, refreshments) to farm laborers.

Col. 21 - Get the prevailing wage rate per day for all the activities performed by unpaid workers.

F. LABOR INPUTS (in focus parcel) . . . continued																				
Activity		Operator Labor			Family Labor				Exchange Labor				Hired Labor						Total Food Cost (P)	Prevailing wage rate per day (P)
		No. of days	No. of hours per day	Mandays	No. of persons	Average no. of		Mandays	No. of persons	Average no. of		Mandays	No. of persons	Average no. of		Mandays	Total Payment			
						days per person	hours per day			days per person	hours per day			days per person	hours per day		Cash (P)	Non-Cash (P)		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
9. Pulling of seedlings	1 Male		·_	·_ _			·_	·_ _			·_	·_ _			·_	·_ _	·_ _	·_ _	·_ _	·_ _
	2 Female		·_	·_ _			·_	·_ _			·_	·_ _			·_	·_ _	·_ _	·_ _	·_ _	·_ _
LAND PREPARATION																				
10. Clearing of field	1 Male		·_	·_ _			·_	·_ _			·_	·_ _			·_	·_ _	·_ _	·_ _	·_ _	·_ _
	2 Female		·_	·_ _			·_	·_ _			·_	·_ _			·_	·_ _	·_ _	·_ _	·_ _	·_ _
11. Plowing																				
11.1 Man-animal	1 Male		·_	·_ _			·_	·_ _			·_	·_ _			·_	·_ _	·_ _	·_ _	·_ _	·_ _
	2 Female		·_	·_ _			·_	·_ _			·_	·_ _			·_	·_ _	·_ _	·_ _	·_ _	·_ _
11.2 Man-machine 2-wheel tractor	1 Male		·_	·_ _			·_	·_ _			·_	·_ _			·_	·_ _	·_ _	·_ _	·_ _	·_ _
	2 Female		·_	·_ _			·_	·_ _			·_	·_ _			·_	·_ _	·_ _	·_ _	·_ _	·_ _
11.3 Man-machine 4-wheel tractor	1 Male		·_	·_ _			·_	·_ _			·_	·_ _			·_	·_ _	·_ _	·_ _	·_ _	·_ _
	2 Female		·_	·_ _			·_	·_ _			·_	·_ _			·_	·_ _	·_ _	·_ _	·_ _	·_ _
12. Harrowing																				
12.1 Man-animal	1 Male		·_	·_ _			·_	·_ _			·_	·_ _			·_	·_ _	·_ _	·_ _	·_ _	·_ _
	2 Female		·_	·_ _			·_	·_ _			·_	·_ _			·_	·_ _	·_ _	·_ _	·_ _	·_ _
12.2 Man-machine 2-wheel tractor	1 Male		·_	·_ _			·_	·_ _			·_	·_ _			·_	·_ _	·_ _	·_ _	·_ _	·_ _
	2 Female		·_	·_ _			·_	·_ _			·_	·_ _			·_	·_ _	·_ _	·_ _	·_ _	·_ _
12.3 Man-machine 4-wheel tractor	1 Male		·_	·_ _			·_	·_ _			·_	·_ _			·_	·_ _	·_ _	·_ _	·_ _	·_ _
	2 Female		·_	·_ _			·_	·_ _			·_	·_ _			·_	·_ _	·_ _	·_ _	·_ _	·_ _

NOTE: Col. 20 - Ask the total cost incurred for the provision of food (meals, snacks, refreshments) to farm laborers.

Col. 21 - Get the prevailing wage rate per day for all the activities performed by unpaid workers.

F. LABOR INPUTS (in focus parcel) . . . continued																				
Activity		Operator Labor			Family Labor				Exchange Labor				Hired Labor						Total Food Cost (P)	Prevailing wage rate per day (P)
		No. of days	No. of hours per day	Mandays	No. of persons	Average no. of		Mandays	No. of persons	Average no. of		Mandays	No. of persons	Average no. of		Mandays	Total Payment			
						days per person	hours per day			days per person	hours per day			days per person	hours per day		Cash (P)	Non-Cash (P)		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
13. Plotting / Levelling of Plots																				
13.1 Man	1 Male		·	·			·	·			·	·			·	·	·	·	·	·
	2 Female		·	·			·	·			·	·			·	·	·	·	·	·
13.2 Man-animal	1 Male		·	·			·	·			·	·			·	·	·	·	·	·
	2 Female		·	·			·	·			·	·			·	·	·	·	·	·
13.3 Man-machine	1 Male		·	·			·	·			·	·			·	·	·	·	·	·
	2 Female		·	·			·	·			·	·			·	·	·	·	·	·
14. Planting																				
14.1 Direct seeding	1 Male		·	·			·	·			·	·			·	·	·	·	·	·
	2 Female		·	·			·	·			·	·			·	·	·	·	·	·
14.2 Transplanting	1 Male		·	·			·	·			·	·			·	·	·	·	·	·
	2 Female		·	·			·	·			·	·			·	·	·	·	·	·
15. Mulching	1 Male		·	·			·	·			·	·			·	·	·	·	·	·
	2 Female		·	·			·	·			·	·			·	·	·	·	·	·
CARE OF CROPS																				
16. Thinning	1 Male		·	·			·	·			·	·			·	·	·	·	·	·
	2 Female		·	·			·	·			·	·			·	·	·	·	·	·
17. Watering / Irrigating	1 Male		·	·			·	·			·	·			·	·	·	·	·	·
	2 Female		·	·			·	·			·	·			·	·	·	·	·	·
18. Fertilizer application	1 Male		·	·			·	·			·	·			·	·	·	·	·	·
	2 Female		·	·			·	·			·	·			·	·	·	·	·	·

NOTE: Col. 20 - Ask the total cost incurred for the provision of food (meals, snacks, refreshments) to farm laborers.
Col. 21 - Get the prevailing wage rate per day for all the activities performed by unpaid workers.

F. LABOR INPUTS (in focus parcel) . . . continued

Activity		Operator Labor			Family Labor				Exchange Labor				Hired Labor						Total Food Cost (P)	Prevailing wage rate per day (P)
		No. of days	No. of hours per day	Mandays	No. of persons	Average no. of		Mandays	No. of persons	Average no. of		Mandays	No. of persons	Average no. of		Mandays	Total Payment			
						days per person	hours per day			days per person	hours per day			days per person	hours per day		Cash (P)	Non-Cash (P)		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
19. Chemical spraying (Insecticide, Fungicide, etc.)	1 Male		·	·			·	·			·	·			·	·	·	·	·	·
	2 Female		·	·			·	·			·	·			·	·	·	·	·	·
20. Weeding																				
20.1 Manual	1 Male		·	·			·	·			·	·			·	·	·	·	·	·
	2 Female		·	·			·	·			·	·			·	·	·	·	·	·
20.2 Chemical spraying (Weedicide)	1 Male		·	·			·	·			·	·			·	·	·	·	·	·
	2 Female		·	·			·	·			·	·			·	·	·	·	·	·
21. Harvesting	1 Male		·	·			·	·			·	·			·	·	·	·	·	·
	2 Female		·	·			·	·			·	·			·	·	·	·	·	·
22. Drying	1 Male		·	·			·	·			·	·			·	·	·	·	·	·
	2 Female		·	·			·	·			·	·			·	·	·	·	·	·
23. Cutting of leaves/ Cleaning of bulbs / Sorting / Grading	1 Male		·	·			·	·			·	·			·	·	·	·	·	·
	2 Female		·	·			·	·			·	·			·	·	·	·	·	·
24. Hauling	1 Male		·	·			·	·			·	·			·	·	·	·	·	·
	2 Female		·	·			·	·			·	·			·	·	·	·	·	·
25. Others 1) _____	1 Male		·	·			·	·			·	·			·	·	·	·	·	·
	2 Female		·	·			·	·			·	·			·	·	·	·	·	·
2) _____	1 Male		·	·			·	·			·	·			·	·	·	·	·	·
	2 Female		·	·			·	·			·	·			·	·	·	·	·	·

NOTE: Col. 20 - Ask the total cost incurred for the provision of food (meals, snacks, refreshments) to farm laborers.

Col. 21 - Get the prevailing wage rate per day for all the activities performed by unpaid workers.

G. OTHER PRODUCTION COSTS (in focus parcel)								H. PRODUCTION AND DISPOSITION (in focus parcel)	
Item	Cash (P)	Non-cash / Imputed						1. Production	
		Commodity	Quantity	Unit of measure	Weight per unit (Kg.)	Total		1.1 Volume of production (No. of local unit): _____ . _____	
						Quantity (Kg.)	Value (P)	1.2 Name of local unit: _____	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	1.3 Weight of one local unit in kilogram: _____ . _____ kg	
								2. Disposition	
								Item	Total Quantity (in local unit)
1. Land tax	.---							2.1 Sold / To be sold	.-----
2. Land lease/rental	.---		.---		.---	.---	.---	2.1.1 Price / kg: P_____ . _____	
3. Rental value for owned land	.---							2.2 Harvesters' share	.-----
4. Rentals								2.3 Other laborers' share	.-----
4.1 Machine	.---		.---		.---	.---	.---	2.4 Landowner's share	.-----
4.2 Animals	.---		.---		.---	.---	.---	2.5 Lease rental	.-----
4.3 Tools and equipment	.---		.---		.---	.---	.---	2.6 For home consumption	.-----
5. Fuel and oil	.---		.---		.---	.---	.---	2.7 Set aside for seeds	.-----
6. Transport cost of inputs	.---		.---		.---	.---	.---	2.8 Given away	.-----
7. Interest payment on crop loan	.---		.---		.---	.---	.---	2.9 Wastage	.-----
8. Electricity	.---		.---		.---	.---	.---	2.10 Others:	
9. Irrigation fee	.---							1) _____	.-----
10. Storage cost	.---		.---		.---	.---	.---	2) _____	.-----
11. Others:								3) _____	.-----
1) Red bag	.---		.---		.---	.---	.---	4) _____	.-----
2) Tiklis/Kaing	.---		.---		.---	.---	.---	5) _____	.-----
3) _____	.---		.---		.---	.---	.---		
4) _____	.---		.---		.---	.---	.---		

I. BUYER INFORMATION	J. PROBLEMS ENCOUNTERED																						
<p>1. Major buyer of produce: (Encircle code and indicate percentage)</p> <p>1 - Agent - _____ %</p> <p>2 - Wholesaler - _____ %</p> <p>3 - Retailer - _____ %</p> <p>4 - Wholesaler-retailer - _____ %</p> <p>5 - Exporter - _____ %</p> <p>6 - Cooperative - _____ %</p> <p>7 - Consumer - _____ %</p> <p>8 - Processor - _____ %</p> <p>9 - Others: 1) _____ - _____ %</p> <p style="padding-left: 40px;">2) _____ - _____ %</p> <p>2. What do you think is the right price for your produce?</p> <p>P _____ . ____ / kilogram</p>	<p>1. Production related problems: (Encircle code/s)</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">1 - Pests and diseases</td> <td style="width: 50%;">5 - Poor road condition</td> </tr> <tr> <td>2 - High cost of inputs</td> <td>6 - Inadequate transport facilities</td> </tr> <tr> <td> 1 - Seeds</td> <td>7 - Lack of water / Problems on irrigation system</td> </tr> <tr> <td> 2 - Fertilizer</td> <td>8 - Poor soil condition</td> </tr> <tr> <td> 3 - Others (specify): _____</td> <td>9 - Low quality of seeds</td> </tr> <tr> <td>3 - Bad weather / natural calamities</td> <td>10 - Unavailability of seeds</td> </tr> <tr> <td>4 - Lack of capital</td> <td>11 - Others (specify): _____</td> </tr> </table> <hr/> <p>2. Marketing related problems: (Encircle code/s)</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">1 - Limited buyer / market outlet</td> <td style="width: 50%;">4 - Low price</td> </tr> <tr> <td>2 - Competition with imported supply in the market</td> <td>5 - Others: 1) _____</td> </tr> <tr> <td>3 - Unstable price</td> <td>2) _____</td> </tr> <tr> <td></td> <td>3) _____</td> </tr> </table>	1 - Pests and diseases	5 - Poor road condition	2 - High cost of inputs	6 - Inadequate transport facilities	1 - Seeds	7 - Lack of water / Problems on irrigation system	2 - Fertilizer	8 - Poor soil condition	3 - Others (specify): _____	9 - Low quality of seeds	3 - Bad weather / natural calamities	10 - Unavailability of seeds	4 - Lack of capital	11 - Others (specify): _____	1 - Limited buyer / market outlet	4 - Low price	2 - Competition with imported supply in the market	5 - Others: 1) _____	3 - Unstable price	2) _____		3) _____
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3 - Unstable price	2) _____																						
	3) _____																						
K. ACCESS TO CREDIT	L. OTHER INFORMATION																						
<p>1. Have you availed of any loan for crop production? (Encircle code)</p> <p>1 - Yes 2 - No, go to Block L</p> <p>2. How much loan did you avail of? P _____ . ____</p> <p>3. How much was the interest rate per annum? _____ . ____%</p> <p>4. What percentage of loan was actually used for onion production? _____ . ____%</p> <p>5. Who / What was your source of loan? (Encircle code)</p> <p>1 - Cooperative</p> <p>2 - Bank</p> <p>3 - Private individual</p> <p>4 - Other lending institution (specify): _____</p>	<p>1. Is the operator a member of onion related association? (Encircle code)</p> <p>1 - Yes 2 - No</p> <p>If Yes, identify _____ Benefits derived _____</p> <p>2. Does the operator consult / use advice of: (Encircle code)</p> <p>2.1 Government extension agents? 1 - Yes 2 - No</p> <p>2.2 Private extension agents? 1 - Yes 2 - No</p> <p>3. What are your future plans regarding onion farm operation? (Encircle code)</p> <p>1 - Maintain current operation 3 - Others: 1.) _____</p> <p>2 - Expand 2.) _____</p> <p>4. What will you suggest to the government for the improvement of onion industry?</p> <p>_____</p> <p>_____</p>																						
M. INTERVIEW / SURVEY PARTICULARS																							
Data Collector	Field Supervisor/Editor	PASO																					
Name: _____	_____	_____																					
Signature: _____	_____	_____																					
Date Accomplished: _____	_____	_____																					