Average Production Cost and Profit Margin of Pulse, Oilseed, Spice and Commercial Crops 2071/2072 (2014/2015)



Government of Nepal Ministry of Agriculture Development Department of Agriculture Agribusiness Promotion and Marketing Development Directorate Market Research & Statistics Management Program Hariharbhawan, Lalitpur

www.mrsmp.gov.np

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FOREWORD

The study on the Average Production Cost and Profit Margins of Various Agricultural Crops is very important for various kinds of stakeholders. This study has been an integral part of a regular activity of Market Research & Statistics Management Program (MRSMP). Such studies are conducted from the center as well as various District Agricultural Development Offices during recent years. The overall scenario of cost of production and its associated profit margin is important particularly from stand point of policy makers, researchers, businessmen and individual farmers. Comparison of such statistics becomes important especially for a commercially driven type of agribusiness.



The policy of the MRSMP is to generate data, information & keep in records as far as possible. Therefore, using information from various formal and informal sources and coordinate such tasks with the respective Program Directorates & District Agriculture Development Offices have been the recent approach of this office. The centre level is basically involved in monitoring and supervising such tasks as well as other socio economic studies of farmers, women and other disadvantaged groups in the country. Program office would continue putting its efforts in this direction in coming days too.

The study has also suggested some points on how to keep Pulse, Oilseed, Spice and commercial crops production in a sustainable, profitable and prestigious manner with the thrust to give an effort to uplift the farming occupation, give striking profit margins in them over a period of time. We hope that the present study would serve dual functions of the Department of Agriculture in addressing the issues as per the needs of the people who serve the nation in various capacities.

This study is brought to the shape by our colleagues Mr. Mahendra Kunwar and Mr. Kishor Parajuli, Agri Economists. The farmers, extension workers of District Agriculture Development Offices and the staffs of MRSMP who were involved in different ways also deserve our thanks. Finally, special thanks to the Technical Committee & the Department of Agriculture for encouraging directions to bring out the report in this shape.

Thank You!

Netra Bahadur Bhandari For Chief

Ashad, 2072

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Average Production Cost and Profit Margin of Pulse, Oilseed, Spice and Commercial Crops

1. Introduction:

The agriculture sector and its overall development is directly linked with the objectives of meeting basic needs of the people. The level of farm production and farmers' income depend upon how the farmers plan and manage their farms. Farmers usually perform production planning and management in their own judgment as per individual's capacity and family needs. However, they surely can maximize their farm income by adopting profitable enterprises which manage the resources for maximizing the returns and minimizing costs as well as improving the overall efficiency of farmers. It is the major concern of all the institutions involved in uplifting agricultural livelihood. Information on cost of production and marketing margin is helpful to all the policy makers; agricultural scientist, researchers and farmers communities including the farmers.

The cost of production is an aggregate of fixed and variable costs incurred in crop production. There exists substantial gap in our knowledge concerning critical aspects of farmers' decision-makers regarding profitability. Management capabilities of farmers get improved once they come to realize some facts through direct observation and available information or document. Data on cost of production can help farmers in their decision making process during the selection of farming business. Farmers get knowledge of profitability as per their agro climatic conditions by comparing the cost of production of different crops as well as other farming activities.

This report has been published with the special emphasis on Pulse, Oilseed, Spice and Commercial Crops. Tea, Coffee, Bettlenut (Catechu), Cardamom, Mushroom were the prime concerned commercial crops of the study. We have put forward an effort to impart some light in this concern as well.

The substantial gap remains in our knowledge concerning critical aspects of farmers' decision-making and profitability. Managing capabilities of farmers get improved once they come to realize some facts through available information or documents. The recorded data sets help in recommending the farmers what to grow, how much to plant, which varieties yield higher and subsequent selection of crop types or varieties; growing conditions, level of inputs to be used etc. Farmers get knowledge or confirmation of profitability on growing different crops suited to their agro-climatic area. Data on the cost of cultivation also play important role in making decision by the planners and policy makers thereby results in the well being of the farmers. The present report aims to fulfill the above kind of requirement for major agricultural growers concentrating on major Pulses, Oil, Spices and Commercial Crops.

2. Rationale:

The present study represents the crop production level and input use in the selected production areas of some important districts. The yield and input use level, here noted, may appear to be higher compared to the national average production. Nevertheless, it is hoped that it would be helpful to assess the status of various efficiency indicators and provide basis to judge appropriate resource allocations by farmers so that the effective costs can be reduced to some extent if possible. In addition this report will also assist toward formulation of appropriate price policy. But the generalization of the report is specific to the district condition along with the varietal cultivars in response. In the crop categories of Pulse, Oilseed and Spice crops there were plenty in numbers however few other crops were covered less due to budgetary, time and manpower limitations.

3. Objectives:

The objective of this report is to provide information on production costs and returns of major Pulse, Oilseed, Spice and Commercial Crops by production condition and ecological belts.

The specific objectives are:

- To estimate cost of production of different crops by district those are noted to be important in terms of volume and production importance.
- To provide data on the cost and return of major arable crops by production condition and varieties by the use of different technologies.
- To estimate profit margin of various crop by districts.

4. Methodology:

The report has been compiled by conducting field surveys for primary data collection of major crops growing areas of various districts through structured questionnaire and administering the farmers on recall basis. It also uses the published reports of some District Agriculture Development Offices (DADO) on cost of production of agricultural crops as part of their annual program and the input data supplied by the DADO for the secondary sources. Similarly, the wholesale price data is used from the reports of Agribusiness Promotion and Marketing Development Directorate for the verification of the market price of the product.

The Survey was conducted in 72 districts and the districts were purposively selected as per the prominent crops. A well structured open ended questionnaire was designed and survey was conducted jointly by the Program and the District Agriculture Development Offices. The collected questionnaires were processed manually as well as using MS Excel program. The tentative summery of the research was presented in the Technical Committee meeting and the advices given in the presentation was incorporated before the publication.

5. Definition and Concepts:

The followings are the definitions and concepts used in the study.

5.1 Cost of Production:

Cost of production, the core of this study has been reported in two forms viz. (a) Total Cost per hectare and (b) Cost per quintal.

(a) Total Cost:

This is the summation of all costs, both in cash and kind including household labor incurred during the production process.

(b) Cost per Quintal:

Cost per quintal is computed on the basis of "total cost" minus "value of by-product" divided by "volume of main product in quintals" using the following formula.

Cost per Quintal=
$$\frac{\text{Total cost per hectare-Value of by-products}}{\text{Total volume of the main product}} \times 100$$

However, as no by-products were reported to have been valued, the byproduct case is not applicable at this point. So the formula will remain at this moment as:

Cost per Quintal= $\frac{\text{Total cost per hectare - 0(due to zero value of by-product)}}{\text{Total volume of the main product}} \times 100$

5.2 **Production Condition:**

Production condition may vary within and between the districts depending upon its geographical conditions and niches of the respective districts. As the study is concerned, it has taken an account of the mountains, hills and Terai districts and its popular varieties. However being strict, the production condition denotes irrigation condition (irrigated/rain-fed). Varieties of crops considered are noted as local/improved under which the crop is cultivated. Similarly other major crops under the study comprises of improved cultivars as main season crops.

5.3 Total Variable Cost:

Total variable cost are the cost at market price level and incurred both in cash or kind on items such as human labor, bullock labor, seed, manures, fertilizers, plant protection aids, staking or other costs like transportation charges. The interest on variable cost has been calculated at 12 percent per annum and has been accounted as per the number of the months that crops withstand. Similarly the management and the Land Lease have also been incorporated with the total variable costs in vegetable crops and industrial crops however only management cost has been accounted in and the land lease have not been reported as it is not vogue for the cereal crops and cotton. Level of these costs varies depending on production locations, technology use and scale of production.

5.3.1 Human Labor:

Human labor is one of the important components of cost involved in cost of crop production. It has been expressed in terms of adult man-day (eight working hours) in the field. Generally in rural areas, woman workday and child workday is converted in terms of adult man-day, and it is being calculated as it usually in practice. However the reported price of the labor might get different from the District Labor Rate as the survey (primary survey) has counted the price in usual practice only.

- 1.25 woman days is equivalent to one-man day; implying 1 woman day = 0.8 man day.
- 2 child-days is equivalent to one-man day; implying 1 child day = 0.5 man day.

A. Own Family Labor:

It implies the labor contribution on farm by own family members. It is the main source of farm labor in case of small and medium sized farms. For estimating such costs, family labor has been valued as paid type of labor. Labor taken on exchange basis is also included in family labor.

B. Hired Labor:

Hired labor is the non-family labor employed for farm work as payment on wages in cash, kind or both. Normal breakfast has also been included in this cost.

5.3.2 Bullock Labor:

Bullock labor inputs are measured in terms of bullock a day, which means use of a pair of bullock for eight hours. Bullock services costs have been calculated at the current district market rate per pair of bullock per day. The cost incurred for ploughman is separately included in the human labor.

5.3.3 Manures and Fertilizers:

Manures and fertilizers are measured in physical as well as value terms. Marketing of manure is not usual in most of the rural areas of Nepal. As substantial amount of labor is involved in preparation of manure, a minimum cost is assigned. While taking an account of the fertilizers, urea, di-ammonium phosphate (DAP) and murate of potash (potash) are commonly available in the market and applied in the farms. The cost of fertilizers has been calculated on the basis of actual price paid by the farmers.

5.3.4 Irrigation:

Irrigation charge or cost incurred while hiring pump-set has been taken as actual amount paid. The labor involvement in irrigating field is accounted in human labor.

5.3.5 Seed:

Purchased seeds have been charged at market price. Utilization of own farm produced seeds has been evaluated at the local price during the sowing season.

5.3.6 Other Material Inputs:

Material inputs such as pesticides and insecticides have been taken at actual price paid.

5.3.7 Management Cost:

Management cost is incurred by the farmer as its one of the factor of production system and it differs with spatial and temporal. Thus it has been calculated as per the practice being reported by the farmers for the seasonal crops and in case of the annual crops calculated annually. The spatial distribution has been stated as for the Terai regions, Highhills/Midhills, adjoining districts like Nuwakot, Kavrepalanchok and Dhadhing and Valleys like Kathmandu, Bhaktapur and Lalitpur as follows:

Terai :	Rs 3000 per Hectare per Crop per Season
Midhills/Highhills:	Rs 1500 per Hectare per Crop per Season
Adjoining Valleys:	Rs 2000 per Hectare per Crop per Season
Valley:	Rs 30000 per Hectare per Crop per Season

5.3.8 Land Lease:

Land is one of the prime factors of production and leasing or acquiring the land on rent for the agriculture land is in practice in major parts of the country and it differs spatial and temporal. However the leasing is done for at least 5 years to 10 years going up to 20 years. The cost incurred by the farmers to get the land for the production had been reported as per the vogue thus it has been calculated as per the practice being reported by the farmers for the seasonal crops and for annual crops calculated annually that has been reported below as stated in management cost.

Terai	:	Rs 13500 per Hectare @ Rs 150/Month/Kattha per Season
Midhills/Highhills	:	Rs 9000 per Hectare @ 150/Month/Ropani per Season
Adjoining Valleys	:	Rs 15000 per Hectare @ 250/Month/Ropani per Season
Valley	:	Rs 30000 per Hectare @ 500/Month/Ropani per Season

5.3.9 Interest on Working Capital:

Interest on the working capital, charged as cash expenses incurred are calculated as 12 percent per annum and thus calculated for a particular crop for the months it covers the arable land and it is incurred in the conditions such as:

- a. Hired human and bullock labor
- b. Hired tractor and pump-set
- c. Other taxes
- d. Expenses incurred on material inputs such as seeds, chemicals, fertilizers, manures, insecticides and pesticides.

5.4. Fixed Cost:

Fixed costs are those that do not vary with size of enterprise and have limited bearing upon decisions to increase or decrease production. It includes land revenue, water tax, maintenance and depreciation costs on tools and implements.

5.4.1 Land Tax:

Agricultural land is classified into upland and lowland. The land survey has divided each type of land into 4 categories namely, Abbal, Doyam, Sim and Chahar. The land tax has been taken as actual tax paid by the farmers.

5.4.2 Other Tax:

It includes water tax, local tax and other governmental taxes if any levied in some special areas for specific unique purpose.

5.4.3 Depreciation:

Depreciation cost is calculated on the basis of purchase value and serviceable life of an asset. The serviceable life of an asset is ascertained from farmer's experience. The formula for calculating annual depreciation cost is as follows:

Depreciation Cost = (Purchase value – Scrap value)/ Serviceable lifetime of the farm asset.

For those small agricultural tools and implements, which last around a year scrap, value is not taken into account since they are negligible.

Farm families have agricultural tools and these are used virtually for all most all crops. Depreciation charge for each crop is calculated by the following formulae:

Depreciation cost per crop = (Area under a crop X Annual depreciation cost)/ Total cropped area

5.4.4 Repairs and Maintenance:

Farmers in rural areas pay a fixed amount of their main produce to local blacksmiths who provide regular services of repair and maintaining services of agricultural tools and implements. An annual repairing and maintenance cost is calculated by using the following formula:

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Repair and maintenance= \frac{\text{Area under particular crop x Grain quantity paid}}{\text{Total Cropped Area}} \times \text{Price per unit}
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However, payment made by the farmer for the year round repair and maintenance is proportioned as per the crop duration and the area of cultivation.

5.5 Gross Income:

It is the value of the total crop produce (output) including main and byproduct evaluated at farm gate price.

5.6 Output Input Ratio:

This is the ratio of the value of output including by-product and the total cost of production on per hectare basis.

5.7 Gross Profit at Farm Gate:

It is the difference between the gross incomes to the total cost considering the product price at farm gate.

5.8 Net Profit:

It is the value of the product in the market deducing the marketing and total cost with the value of by product if available as per the kind of the commidity.

5.9 Benefit Cost Ratio:

This is the ratio of value of output including by product & total cost of production on farm gate price.

B/C Ratio = $\frac{Gross income}{Total Cost}$

5.10 Value at Market:

It is the price of the total marketed volume at the respective near most market where farmers sell their product at wholesale price. Some criterion is adopted for calculating the value at market considering the same district's or the relevant near most wholesale market price by deducing post harvest and handling loss in total quantity of main product. The deduction percent from the farm gate to the market in loss calculation as per the farmers' perspective is 5 percent in mushroom, 12 percent on pulses, oil, Chilli crops, and 15 percent in cardamom. Similarly in catechu as 20 percent along with in onion, garlic, ginger, turmeric 25 percent and of handling cost per kilogram of the goods handled depending upon the crop.

The losses incurred during the transportation and handling of the commodity has been calculated ranging from five to twenty five percent as per the nature and perishable nature of the commodity and twelve to fifty percent per kilogram as per the commodity for the transportation and handling. The value at market is determined by the market price prevailed in the relevant near most wholesale market for the each crop taken an account for the study and not the actual prevailing reported market prices rather the price that farmer would get in hand. And finally the value at market is the total volume of product deducing the handling loss and transportation costs multiplied by the value of the produce that the farmer would achieve not the wholesale price reported in the near most wholesale market of the concerned districts. The market may be of the same district or of the neighboring district or even the distant market like Kathmandu.

6. Major Findings of the Study:

The study of the Cost of Production and Profit Margin has provided information on costs, income, profit margin and benefit cost ratio of major Pulses, Oil, Spices and Commercial Crops. The study covered 72 districts representing the major ecological belts like Terai, Middhills and Highhills as per the relevance. The study was focused on yield, total costs, value of main product at farm gate and near most wholesale market price, gross income, and gross profit at farm gate, net profit per hectare and benefit cost ratio. The district and commodity wise average price and costs has also been considered which may assist the planners, researchers, entrepreneurs, extension workers, farmers and other concerned stake holders for making further decisions. The brief on summary data has been given as follows. Please, see the Annexes for further details.

6.1 Pulses:

There are plenty of legume crops that is regarded as pulses. Some crops are consumed fresh can be considered as the vegetable and the dried form is regarded as pulses. There were numerous number of pulses that is cultivated far and wide in all ecological belts. The study couldn't cover all the legumes however the coverage is 6 crops in 23 districts. The crops under this study are namely lentil, pigeon pea, blackgram, kidney bean, snow pea and cowpea. The entire product in the study is taken as pulses in dried form.

6.1.1 Lentil:

Lentil is one of the popular autumn crops and grown in plenty rice fields and it helps to increase cropping intensity, soil fertility and helps farmers to raise income levels. The study covered lentil in 5 districts with improved lentil 3 Terai districts and local lentil in 2 Hill districts.

The yield, total cost, value of main product at farm gate and market, gross income at farm gate, cost per quintal, net profit at the farm and market levels and the benefit cost ratio of improved Lentil in Terai districts are presented in the table no 1 below:

Table 1 Yield, Return, Cost and Net Profit of Improved Mainseason Lentil of Some
Districts:

	Yield Tot		Value of Main Product		Gross	6	Net Pr	ofits	Benefit
Districts	Yield	Total Cost	Farmgate	Market	Income	Cost	Farmgate	Market	Cost
	Kg/Ha	Rs/Ha	Rs/Ha Rs/Ha Rs/Ha	Rs/Ha	Rs/Qtl	Rs/Ha	Rs/Ha	Ratio	
Banke	1625.0	73860.0	110825.0	113465.6	112410.0	4545.2	38550.0	40995.6	1.52
Dang	1810.0	69807.0	117197.5	120794.9	119061.5	3856.7	49254.5	52634.7	1.71
Morang	1945.0	74267.4	128370.0	131190.3	130260.0	3818.4	55992.6	58579.5	1.75
Average	1793.3	72644.8	118797.5	121816.9	120577.2	4073.4	47932.4	50736.6	1.66

Similarly, the yield, total cost, value of main product at farm gate and market, gross income at farm gate, cost per quintal, net profit at the farm and market levels and the benefit cost ratio of local Lentil in Hill districts is also presented in the table no 2 below:

Table 2 Yield, Return, Cost and Net Profit of Local Mainseason Lentil of Some Districts:

			Value of Main Product		Gross		Net Pro	ofit	Benefit
Districts	Yield	Total Cost	Farmgate	Market	Income	Cost	Farmgate	Market	Cost
	Kg/Ha	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Qtl	Rs/Ha Rs/Ha	Ratio	
Rasuwa	1955.0	83863.8	146625.0	148580.0	148445.0	4289.7	64581.2	66301.6	1.77
Sindhupalchok	1905.0	76384.8	140970.0	144780.0	142772.0	4009.7	66387.2	69968.6	1.87
Average	1930.0	80124.3	143797.5	146680.0	145608.5	4149.7	65484.2	68135.1	1.82

6.1.2 Pigeon Pea:

Pigeon Pea is one of the popular autumn crops and cultivated in fields. This crop helps to increase cropping intensity and helps farmers to raise income levels. The study covered Pigeon Pea in 4 districts with improved 4 Terai districts.

The yield, total cost, value of main product at farm gate and market, gross income at farm gate, cost per quintal, net profit at the farm and market levels and the benefit cost ratio of improved Pigeon in Terai is presented in the table no 3 below:

			Value of M	ain Product	Gross	_	Net P	rofit	Benefit	
Districts	Yield	Total Cost	Farmgate	Market	Income	Cost	Farmgate	Market	Cost	
	Kg/Ha	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Qtl	Rs/Ha	Rs/Ha	Ratio	
Banke	1450.0	73919.3	113100.0	126730.0	114800.0	5097.9	40880.7	54336.7	1.55	
Siraha	1475.0	72347.0	118000.0	133118.8	120156.3	4904.9	47809.3	62751.0	1.66	
Chitwan	1290.0	70683.2	104490.0	115197.0	106483.8	5479.3	35800.6	46352.8	1.51	
Mahottari	1410.0	66659.0	107160.0	117876.0	109260.0	4727.6	42601.0	53147.8	1.64	
Average	1406.3	70902.1	110687.5	123230.4	112675.0	5052.4	41772.9	54147.1	1.59	

Table 3 Yield, Return, Cost and Net Profit of Improved Mainseason Pigeon Pea of Some Districts:

6.1.3 Blackgram:

Among legume crops, blackgram is popular in hill districts. The study has covered improved Blackgram in 3 hill districts.

The yield, total cost, value of main product at farm gate and market, gross income at farm gate, cost per quintal, net profit at the farm and market levels and the benefit cost ratio of improved Blackgram in some Mid Hill Districts is presented in the table no 4 below:

Table 4 Yield, Return, Cost and Net Profit of Improved Mainseason Blackgram of Some Districts:

Districts		Total Cost Rs/Ha	Value of Main Product		Gross		Net Pro	ofit	Benefit
	Yield		Farmgate	Market	Income	Cost	Farmgate	Market	Cost Ratio
	Kg/Ha		Rs/Ha	Rs/Ha	Rs/Ha	Rs/Qtl	Rs/Ha	Rs/Ha	
Gorkha	1460.0	69418.2	109500.0	110960.0	109500.0	4754.7	40081.8	41366.60	1.58
Dadeldhura	1380.0	61688.6	106260.0	107502.0	106260.0	4470.2	44571.4	45647.80	1.72
Taplejung	1410.0	65612.0	105750.0	107160.0	105750.0	4653.3	40138.0	41378.80	1.61
Average	1416.7	65572.9	107170.0	108540.7	107170.0	4626.1	41597.1	42797.73	1.64

6.1.4 Kidney Beans:

Among the Legume crops, Kidney Bean is also cultivated far and wide. The study has covered 4 districts with an account of 2 Terai districts and 2 Hill districts in improved crop.

The yield, total cost, value of main product at farm gate and market, gross income at farm gate, cost per quintal, net profit at the farm and market levels and the benefit cost ratio of improved Kidney Beans in Terai and Hill Districts is presented in the table no 5 below:

			Value of M	ain Product	Gross Income	Cost	Net Pro	ofit	Benefit
Districts Kg/Ha	Yield	Total Cost	Farmgate	Market			Farmgate	Market	Cost
	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Qtl	Rs/Ha	Rs/Ha	Ratio	
Chitwan	1755.0	94839.8	157950.0	158388.8	157950.0	5404.0	63110.2	63338.4	1.67
Kapilwastu	1710.0	82134.6	148770.0	151078.5	148770.0	4803.2	66635.4	68738.7	1.81
Baglung	1655.0	73446.1	137365.0	139930.3	137365.0	4437.8	63918.9	66285.5	1.87
Sindhuli	1694.0	75002.8	138908.0	141618.4	138908.0	4427.6	63905.2	66412.3	1.85
Average	1703.5	81355.8	145748.3	147754.0	145748.3	4768.1	64392.4	66193.7	1.80

Table 5 Yield, Return, Cost and Net Profit of Improved Mainseason Kidney Bean of Some Districts:

6.1.5 Snow Peas:

Among the Legume crops, Snow Pea is also cultivated far and wide. It has covered 4 districts with an account of 3 Terai districts and 1 Hill district in improved crop.

The yield, total cost, value of main product at farm gate and market, gross income at farm gate, cost per quintal, net profit at the farm and market levels and the benefit cost ratio of improved Snow Pea in Terai and Hill Districts is presented in the table no 6 below:

Table 6 Yield, Return, Cost and Net Profit of Improved Mainseason Snow Pea of Some Districts:

	N. 1.1	Tables	Value of M	ain Product	Gross	Cost	Net Pro	ofit	Benefit
Districts	Yield	Total Cost	Farmgate	Market	Income	Cost	Farmgate	Market	Cost
	Kg/Ha	la Rs/Ha	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Qtl	Rs/Ha	Rs/Ha	Ratio
Dhandhing	5822.0	138539.2	326032.0	331854.0	326032.0	2379.6	187492.8	192616.2	2.35
Siraha	5168.0	124761.7	284240.0	284756.8	284240.0	2414.1	159478.3	159374.9	2.28
Mahottari	5463.0	133159.2	303196.5	302308.8	303196.5	2437.5	170037.3	168494.0	2.28
Kapilwastu	4985.0	118747.8	275172.0	279172.5	275172.0	2382.1	156424.2	159826.5	2.32
Average	5359.5	128802.0	297160.1	299523.0	297160.1	2403.3	168358.2	170077.9	2.31

6.1.6 Cowpea:

Among the Legume crops, Cowpea is also cultivated far and wide. It has covered 4 districts with an account of 3 Hill districts and 1 Terai district in improved crop.

The yield, total cost, value of main product at farm gate and market, gross income at farm gate, cost per quintal, net profit at the farm and market levels and the benefit cost ratio of improved Cowpea in Terai and Hill Districts is presented in the table no 7 below:

Table 7 Yield, Return, Cost and Net Profit of Improved Mainseason Cowpea of Some Districts:

			Value of M	ain Product	t Gross Income Rs/Ha	Cost Rs/Qtl	Net Pro	ofit	Benefit Cost
Districts	Yield		Farmgate	Market			Farmgate	Market	
	Kg/Ha		Rs/Ha	Rs/Ha			Rs/Ha	Rs/Ha	Ratio
Arghakhachi	4386.0	116163.0	242326.5	245210.3	242326.5	2648.5	126163.5	128521.0	2.09
Rautahat	5843.0	125903.0	322533.6	333051.0	322533.6	2154.8	196630.6	206446.8	2.56
Nawalparasi	5865.0	124671.6	324041.3	279172.5	324041.3	2125.7	199369.7	208929.6	2.60
Bajura	4295.0	113891.6	244815.0	240734.8	244815.0	2651.7	130923.4	126327.8	2.15
Average	5097.3	120157.3	283429.1	274542.1	283429.1	2395.2	163271.8	167556.3	2.35

6.2 Oilseed Crops:

There are numerous oilseed crops cultivated in the country. However, only three crops ie. Mustard, Yellow Mustard and Sesame are accounted under the study as it has high area coverage and production rather than other oilseed crops. It is quantified in dried form before the processing in the study and regarded as yield. Altogether 12 districts are covered under the oilseed crops.

6.2.1 Mustard:

Mustard is one of the most popular crop as per its production and productivity amongst all the oilseed crops. It is cultivated far and wide in special and temporal. The survey was carried out in 6 districts covering 4 Terai districts with improved and irrigated conditions taking an account of the main season crop and 2 Hill Districts with improved and un-irrigated which is presented in the table No 8 below.

			Value of M	ain Product	Gross		Net Pro	ofit	Benefit
Districts	Yield	Total Cost	Farmgate	Market	Income	Cost	Farmgate	Market	Cost
	Kg/Ha	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Qtl	Rs/Ha	Rs/Ha	Ratio
Syangja	856.0	54324.2	81320.0	81320.0	81320.0	6346.3	26995.8	26893.1	1.50
Rupandehi	990.0	64288.2	95040.0	95931.0	95040.0	6493.8	30751.8	31524.0	1.48
Chitwan	1085.0	69311.6	104160.0	107198.0	104160.0	6388.2	34848.4	37756.2	1.50
Bara	1015.0	64693.8	97440.0	97485.7	97440.0	6373.8	32746.2	32670.1	1.51
Pyuthan	825.0	48436.9	77550.0	76807.5	77550.0	5871.1	29113.1	28271.6	1.60
Sunsari	945.0	61572.2	92610.0	94263.8	92610.0	6515.6	31037.8	32578.2	1.50
Average	952.7	60437.8	91353.3	92167.7	91353.3	6331.5	30915.5	31615.5	1.51

Table 8 Yield, Return, Cost and Net Profit of Improved Mainseason Mustard of Some Districts:

6.2.2 Yellow Mustard:

Yellow Mustard is second most popular crop as per its production and productivity amongst all the oilseed crops. It is cultivated far and wide in Terai districts. The survey was carried out in 5 Terai districts with improved varieties taking an account of the main season crop.

The yield, total cost, value of main product at farm gate, gross income at farm gate, cost per quintal, net profit at the farm levels and the benefit cost ratio of Yellow Mustard in some Terai Districts is presented in the table no 9 below:

Table 9 Yield, Return, Cost and Net Profit of Improved Mainseason Yellow Mustard of Some Districts:

			Value of M	ain Product	Gross	Cost Rs/Qtl	Net Pro	ofit	Benefit
Districts	Yield	Total Cost	Farmgate	Market	Income		Farmgate	Market	Cost
	Kg/Ha	a Rs/Ha	Rs/Ha	Rs/Ha	Rs/Ha		Rs/Ha	Rs/Ha	Ratio
Chitwan	955.0	54212.0	85950.0	86188.8	85950.0	5676.6	31738.0	31862.2	1.59
Parsa	935.0	49851.6	82280.0	82607.3	82280.0	5331.7	32428.4	32643.5	1.65
Dang	910.0	48220.6	80990.0	81263.0	80990.0	5299.0	32769.4	32933.2	1.68
Kanchanpur	905.0	48520.2	81450.0	81676.3	81450.0	5361.3	32929.8	33047.5	1.68
Morang	922.0	50027.6	82980.0	83210.5	82980.0	5426.0	32952.4	33072.3	1.66
Average	925.4	50166.4	82730.0	82989.2	82730.0	5418.9	32563.6	32711.7	1.65

6.2.3 Sesame:

Sesame is another popular oilseed crop as per its production that is cultivated in dry and marginal lands amongst all the oilseed crop. It is cultivated far and wide

in Terai districts. The survey was carried out in 3 Terai districts with improved varieties taking an account of the main season crop.

The yield, total cost, value of main product at farm gate, gross income at farm gate, cost per quintal, net profit at the farm levels and the benefit cost ratio of Sesame in some Terai Districts is presented in the table no 10 below:

Table 10 Yield, Return, Cost and Net Profit of Improved Mainseason Sesame of Some Districts:

Districts		Total Cost	Value of Main Product		Gross		Net Pro	ofit	Benefit
	Yield		Farmgate	Market	Income	Cost	Farmgate	Market	Cost Ratio
	Kg/Ha	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Qtl	Rs/Ha	Rs/Ha	
Bara	980.0	40354.2	142100.0	144305.0	142100.0	4117.8	101745.8	103833.2	3.52
Kapilwastu	960.0	36473.4	139200.0	141360.0	139200.0	3799.3	102726.6	104771.4	3.82
Siraha	970.0	39259.4	140650.0	142832.5	140650.0	4047.4	101390.6	103456.7	3.58
Average	970.0	38695.7	140650.0	142832.5	140650.0	3988.1	101954.3	104020.4	3.64

6.3 Spice Crops:

Despite of the fact, there are plenty of Spice crops that are grown commercially all over the nation, it was impossible to cover up all the crops for the study. Some of the spice crops like onion and garlic are also consumed as vegetables. However, a modest attempt had been made to cover up Spice crops such as chilli, onion, garlic, ginger, turmeric and cardamom. Chilli, onion and garlic are seasonal crops however ginger; turmeric annual and cardamom are perennial crops. The cultivation practice and its production system differ some yielding only main products and some with byproduct as well. Altogether 23 districts have been covered up in different conditions like main season, off season, tunnel, winter and summer crops and so on.

6.3.1 Chilli:

Chilli is one of the main spice crop. It is marketed fresh and in dried forms. It is cultivated in larger areas of land along with small patches in accordance to the need. The larger cultivation is done for the commercial purposes and study has accounted such larger pockets and the yield has been considered in dried form. The survey was carried out in 2 Terai and 3 Hill districts with improved varieties taking an account of the main season crop.

The yield, total cost, value of main product at farm gate, gross income at farm gate, cost per quintal, net profit at the farm levels and the benefit cost ratio of Main

Season Chilli in some Terai and Hill Districts is presented in the table no 11 below:

			Value of M	ain Product	Gross	Cont	Net Pro	ofit	Benefit
Districts	Yield	Total Cost	Farmgate	Market	Income	Cost	Farmgate	Market	Cost
	Kg/Ha	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Qtl	Rs/Ha	Rs/Ha	Ratio
Kailali	2164.0	168890.0	404668.0	402936.8	404668.0	7804.5	235778.0	233787.1	2.40
Sunsari	2210.0	159473.0	408850.0	409402.5	408850.0	7216.0	249377.0	249664.3	2.56
Nuwakot	1785.0	129973.5	348075.0	339150.0	348075.0	7281.4	218101.5	208962.3	2.68
Sindhupalchok	1665.0	124826.5	333000.0	347985.0	333000.0	7497.1	208173.5	222958.7	2.67
Arghakhachi	1826.0	125347.7	350592.0	340001.2	350592.0	6864.6	225244.3	214434.4	2.80
Average	1930.0	141702.1	369037.0	367895.1	369037.0	7332.7	227334.9	225961.4	2.62

Table 11 Yield, Return, Cost and Net Profit of Improved Mainseason Chilli of Some Districts:

6.3.2 Onion:

Onion is also one of the main spices however is considered as vegetable crop as well. It is marketed fresh in green leafy and in dried bulbous forms. It is cultivated in larger areas of land along with small patches in accordance to the need of the farmers. The larger cultivation is done for the commercial purposes and study has accounted such larger pockets and the yield has been considered in dried bulbous form. The survey was carried out in 3 Terai and 1 Hill district with improved varieties taking an account of the main season crop.

The yield, total cost, value of main product at farm gate, gross income at farm gate, cost per quintal, net profit at the farm levels and the benefit cost ratio of Main Season Onion in some Terai and Hill District is presented in the table no 12 below:

Table 12 Yield, Return, Cost and Net Profit of Improved Mainseason Onion of Some Districts:

		Total Cost	Value of Main Product		Gross		Net Pro	ofit	Benefit
Districts	Yield		Farmgate	Market	Income	Cost	Farmgate	Market	Cost
	Kg/Ha	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Ha	la Rs/Qtl	Rs/Ha	Rs/Ha	Ratio
Parsa	13820.0	124523.8	307495.0	334789.5	314405.0	851.0	189881.2	213720.7	2.52
Dang	12655.0	116371.8	277144.5	297550.7	282837.0	874.6	166465.2	183707.6	2.43
Saptari	12755.0	121912.6	283798.8	304143.0	289217.5	913.3	167304.9	184460.4	2.37
Sindhuli	13110.0	121516.8	308085.0	323817.0	313329.0	886.9	191812.2	204266.7	2.58
Average	13085.0	121081.3	294130.8	315075.0	299947.1	881.5	178865.9	196538.9	2.48

6.3.3 Garlic:

Garlic is one of the popular spices with strong aromatic and medicinal values however are considered as vegetable crop as well. It is marketed fresh in green leafy and in dried bulbous forms. It is cultivated in larger areas of land along with small patches in accordance to the need of the farmers. The larger cultivation is done for the commercial purposes and study has accounted such larger pockets and the yield has been considered in dried bulbous form. The survey was carried out in 3 Hill and 2 Terai districts with improved varieties taking an account of the main season crop.

The yield, total cost, value of main product at farm gate, gross income at farm gate, cost per quintal, net profit at the farm levels and the benefit cost ratio of Main Season Garlic in some Terai and Hill Districts is presented in the table no 13 below:

			Value of M	ain Product	Gross		Net Pro	ofit	Benefit
Districts	Yield	Total Cost	Farmgate	Market	Income	Cost	Farmgate	Market	Cost
Kg/	Kg/Ha	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Qtl	Rs/Ha	Rs/Ha	Ratio
Dadeldhura	6180.0	324351.8	519120.0	516648.0	522170.0	5199.1	197818.2	193801.2	1.61
Lalitpur	6355.0	374417.0	597370.0	603725.0	600545.0	5841.7	226128.0	230894.3	1.60
Surkhet	6220.0	324490.2	573484.0	569332.2	576456.0	5169.1	251965.8	246259.0	1.78
Rautahat	6985.0	285677.2	504317.0	505975.9	505713.0	4069.9	220035.8	219948.5	1.77
Nawalparsi	6980.0	280186.8	506050.0	508929.3	507446.0	3994.1	227259.2	228393.5	1.81
Average	6544.0	317824.6	540068.2	540922.1	542466.0	4854.8	224641.4	223859.3	1.71

Table 13 Yield, Return, Cost and Net Profit of Improved Mainseason Garlic of Some Districts:

6.3.4 Ginger:

Ginger is one of the popular spice that imparts high flavor and has medicinal values. It's rhizomes are marketed fresh and dried forms. It is also cultivated in larger areas of land along with small patches in accordance to the need of the farmers. The larger cultivation is done for the commercial purposes and study has accounted such larger pockets and the yield has been considered in fresh forms. It is one of the most important crop that is been exported from Nepal in high quantities. The yield of the crop can be harvested in three phases with fresh, bruni and seed purposes. The market price varies as per the product. The crop stands for almost 8 to 9 months in the field thus the survey was carried out in 4 Hill districts with improved varieties

taking an account of the main season crop and the variable costs has been accounted for 9 months rather than tanking an account of the seasonal crops for 3 months.

The yield, total cost, value of main product at farm gate, gross income at farm gate, cost per quintal, net profit at the farm levels and the benefit cost ratio of Main Season Ginger in some Hill Districts is presented in the table no 14 below:

Table 14 Yield, Return, Cost and Net Profit of Improved Mainseason Ginger of Some Districts:

	Yield Total Cost		Value of Main Product		Gross Income	Cost	Net Profit		Benefit
Districts			Farmgate	Market			Farmgate	Market	Cost Ratio
	Kg/Ha	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Qtl	Rs/Ha	Rs/Ha	
Makwanpur	23060.0	736695.2	1224190.0	1971630.0	1224190.0	3194.7	487494.8	1229169.8	1.66
Salyan	23190.0	821154.6	1373340.0	2092897.5	1373340.0	3541.0	552185.4	1265945.4	1.67
Dhankuta	23168.0	718662.0	1220802.0	1980864.0	1220802.0	3102.0	502140.0	1256410.0	1.70
Syangja	23130.0	722327.4	1208560.0	1977615.0	1208560.0	3122.9	486232.6	1249505.1	1.67
Average	23137.0	749709.8	1256723.0	2005751.6	1256723.0	3240.1	507013.2	1250257.6	1.68

6.3.5 Turmeric:

Ginger is one of the popular spices that imparts high color and has medicinal values. Its rhizomes are marketed fresh and dried forms. It is cultivated in larger areas of land along with small patches in accordance to the need of the farmers. The larger cultivation is done for the commercial purposes and study has accounted such larger pockets and the yield has been considered in dried forms. The market price varies as per the product color, size and weight. The crop stands for almost 8 to 9 months in the field thus the survey was carried out in 4 Hill districts with improved varieties taking an account of the main season crop and the variable costs has been accounted for 9 months rather than tanking an account of the seasonal crops for 3 months.

The yield, total cost, value of main product at farm gate, gross income at farm gate, cost per quintal, net profit at the farm levels and the benefit cost ratio of Main Season Turmeric in some Hill Districts is presented in the table no 15 below:

	Yield	Total Cost	Value of Main Product		Gross	Cost	Net Profit		Benefit	
Districts	Tielu		Farmgate	Market	Income	COSt	Farmgate	Market	Cost	
	Kg/Ha		Rs/Ha	Rs/Qtl	Rs/Ha	Rs/Ha	Ratio			
Rukum	14950.0	198985.5	328900.0	347961.3	328900.0	1331.0	129914.5	145238.3	1.65	
Gorkha	15450.0	194807.3	386250.0	396292.5	386250.0	1260.9	191442.7	197622.7	1.98	
Okahldhunga	16155.0	207261.3	371565.0	391354.9	371565.0	1283.0	164303.7	180054.8	1.79	
Dadeldhura	15950.0	194549.7	406725.0	416693.8	406725.0	1219.7	212175.4	218156.6	2.09	
Average	15626.3	198900.9	373360.0	388075.6	373360.0	1273.6	174459.1	185268.1	1.88	

Table 15 Yield, Return, Cost and Net Profit of Improved Mainseason Turmeric of Some Districts:

6.3.6 Cardamom:

Cardamom is also the popular spice crops in mid and high hills. The area and production of the crop is rising as it gives more benefits in the marginal lands. It is one of the crops that is exported in high quantities in Middle East countries and yields high returns as compared to the investments, however the waiting cost has to be considered as well. Its fruits are marketed fresh and dried forms. For the dried form, the fruit is cured by using the smoke kilns. It is cultivated in larger areas of land along with small patches in accordance with spatial and temporal. The larger cultivation is done for the commercial purposes and study has accounted such larger pockets and the yield has been considered in dried forms. The market price varies as per the product color, size, stickiness of the fruit and weight. The survey was carried out in 2 Hill districts with improved varieties taking an account of the main season crop and the variable costs has been accounted annually rather than tanking an account of the seasonal crops for 3 months. The cost has been segregated in 3 clusters. The first cluster is establishment year till 3rd year, the other cluster is 4th to 5th year where the productivity is low and the last cluster is 6th to 10th year where the crop yields the highest production. The crop can be harvested for 20 years however the study has only taken account till 10th year.

The yield, total cost, value of main product at farm gate, gross income at farm gate, cost per quintal, net profit at the farm levels and the benefit cost ratio of Main Season Cardamom in some Hill Districts is presented in the table no 16 below:

Table 16 Yield, Return, Cost and Net Profit of Improved Mainseason Cardamom of
Some Districts after 5 Years:

Yield Districts	Viold	Yield Total Cost	Value of Main Product		Gross	6	Net Profit		Benefit
	riela	lotal Cost	Farmgate	Market	Income	Cost	Farmgate	Market	Cost
	Kg/Ha	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Qtl	Rs/Ha	Rs/Ha	Ratio
Illam	638.0	241333.4	1621158.0	1509220.9	1621158.0	37826.6	1379824.6	1267810.9	6.72
Dhankuta	650.0	239857.3	1651650.0	1537607.5	1651650.0	36901.1	1411792.7	1297672.2	6.89
Average	644.0	240595.3	1636404.0	1523414.2	1636404.0	37363.8	1395808.7	1282741.6	6.80

6.4. Commercial Crops

6.4.1. Tea:

Tea is one of the popular drinks in South Asia. It is mainly grown in eastern part of the country however getting popular in high laying hill areas of the other parts of the county. The area and production of the crop is rising as it gives more benefits in the marginal lands. It is one of the crop that is exported in high quantities in other countries. It is the perennial tree however trimmed in shrub size making it more sprouts in the leafy forms. The tea leaves are plucked from the Falgun till Bhadra and processed in the factories and marketed in dried forms in various forms like CTC, Orthodox, Green, etc. The larger cultivation is done for the commercial purposes and study has accounted such larger pockets and the yield has been considered in dried forms. The market price varies as per the product quality of the leaves and processing. The survey was carried out in 2 Hill districts with improved varieties taking an account of the main season crop and the variable costs has been accounted annually rather than taking an account of the seasonal crops for 3 months. The Ilam was selected for the Orthodox and Sindhupalchok was selected for Organic Green Tea. Both of the districts depicts different scenarios as the produce are different along with the investment costs and returns, however the average has been summed up in the summery below but it doesn't depict the average cost and returns. The cost has been segregated in 4 clusters. The first cluster is establishment year, other cluster is 3rd year where the production starts, another cluster is 4th to 5th year where the productivity is low and the last cluster is 6th to 15th year where the crop yields the highest production wise. The crop can be harvested for more than 30 years however the study has only taken account till 15th year.

The yield, total cost, value of main product at farm gate, gross income at farm gate, cost per quintal, net profit at the farm levels and the benefit cost ratio of Tea in some

Hill Districts is presented in the table no 17 below:

Table 17 Average Yield, Return, Cost and Net Profit of Improved Orthodox and CTC Tea Plantation of Some Districts after 6 Years:

Districts	Yield Tota	eld Total Cost	Value of Main Product		Gross	Cost	Net Profit		Benefit
Districts	Tielu		Farmgate	Market	Income		Farmgate	Market	Cost
	Kg/Ha	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Qtl	Rs/Ha	Rs/Ha	Ratio
Sindhupalchok	13800.0	151279.8	478170.0		478170.0	10.0	326890.2		3.16
Illam	14040.0	169193.2	445945.5		445945.5	11.1	276752.3		2.64
Average	13920.0	160236.5	462057.8	0.0	462057.8	10.5	301821.2	0.0	2.90

6.4.2. Coffee:

Coffee is one of the popular drinks in western world. It is grown in mid hill throughout the country and its area coverage is being bigger year by year. The area and production of the crop is rising as it gives more benefits in the marginal lands. It is one of the crops that are exported in high quantities in other countries. It is the perennial tree that yields cherries that are processed and dried. The cherries are plucked in the summer and processed in the factories and marketed in dried forms. The larger cultivation is done for the commercial purposes and study has accounted such larger pockets and the yield has been considered in fresh forms. The market price varies as per the product quality of the cherries and its sizes. The survey was carried out in 2 Hill districts with improved varieties taking an account of the main season crop and the variable costs has been accounted annually rather than taking an account of the seasonal crops for 3 months. Palpa was selected for the inorganic category and Gulmi was selected for Organic. Both of the districts depicts different scenarios as the produce are different along with the investment costs and returns, however the average has been summed up in the summery below but it doesn't depict the average cost and returns. The cost has been segregated in 4 clusters. The first cluster is establishment year, other cluster is 2nd to 3rd year where the production starts, another cluster is 4^{th} to 5^{th} year where the productivity is low and the last cluster is 6th to 10th year where the crop yields the highest production wise. The crop can be harvested for more than 30 years however the study has only taken account till 10th year.

The yield, total cost, value of main product at farm gate, gross income at farm gate, cost per quintal, net profit at the farm levels and the benefit cost ratio of Coffee in some Hill Districts is presented in the table no 18 below:

		Total Cost	Value of Main Product	Gross	-	Net Profit		
Districts	Yield	Total Cost	Farmgate	Income	Cost	Farmgate	Benefit Cost Ratio	
	Kg/Ha	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Qtl	Rs/Ha	1	
Palpa	3290.0	136960.2	239396.9	239396.9	40.6	102436.7	1.75	
Gulmi	3245.0	133233.0	255799.3	255799.3	40.1	122566.3	1.92	
Average	3267.5	135096.6	247598.1	247598.1	40.3	112501.5	1.83	

Table 18 Average Yield, Return, Cost and Net Profit of Improved Organic and Inorganic Coffee of Some Districts after 6 Years:

6.4.3. Bettle Nut:

Bettle Nut (Catechu) is one of the popular product and commercially grown in eastern Terai districts of Nepal. The area and production of the crop is rising as it gives more benefits in the marginal lands. It is one of the crops that are exported in high quantities in other countries. It is the perennial tree yields fruits that are processed and dried. The fruits are plucked and processed in the factories and marketed in dried forms. The larger cultivation is done for the commercial purposes and study has accounted such larger pockets and the yield has been considered in fresh forms. The market price varies as per the product quality of the fruits and its sizes. The survey was carried out in only one Terai district with improved varieties taking an account of the main season crop and the variable costs has been accounted annually rather than tanking an account of the seasonal crop for 3 months. The Jhapa was selected for the crop due to its remarkable area coverage and production

The cost has been segregated in 4 clusters. The first cluster is establishment year, other cluster is 2^{nd} to 3^{rd} year where the production starts, another cluster is 4^{th} to 5^{th} year where the productivity is low and the last cluster is 6^{th} to 10^{th} year where the crop yields the highest. The crop can be harvested for more than 20 years however the study has only taken account till 10^{th} year.

The yield, total cost, value of main product at farm gate, gross income at farm gate, cost per quintal, net profit at the farm levels and the benefit cost ratio of Catechu in Jhapa district is presented in the table no 19 below:

Table 19 Average	Yield,	Return,	Cost	and	Net	Profit	of	Improved	Bettle	Nut	of
Districts after 6 Ye	ars:										

Districts Kg/Ha	Yield Tota	d Total Cost -	Value of Main Product		Gross	Cost	Net Profit		Benefit	
	field	Iotai Cost	Farmgate	Market	Income	COSt	Farmgate	Market	Cost Ratio	
	Kg/Ha	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Qtl	Rs/Ha	Rs/Ha		
Jhapa	10500.0	117773.7	280145.3	573024.4	280145.3	33.1	162371.6	450000.7	2.38	
Average	10500.0	117773.7	280145.3	573024.4	280145.3	33.1	162371.6	450000.7	2.38	

6.4.4. Mushroom:

There are numerous types of mushroom cultivated throughout the country. It is cultivated in controlled environment in sheds. The cultivation practice of the each fungus differs widely as well with the large disparities in cost of cultivation and returns from the crop. It was impossible to cover up all type of Mushrooms that has been cultivated and that can be found in farmers fields. The survey has considered only 2 type of Mushrooms ie. Agaricus (Gobre) and Pleurotus/Leninus (Kanya) is described below.

6.4.4.1. Agaricus (Gobre)

Agaricus (Gobre) mushroom is one of the popular fungi that is cultivated in the organic soil and compost bed. The medium is prepared in the controlled plastic sheds and is very popular amongst the farmers. The price of this cultivar is higher as compared to the later one. The study has taken account of the 3 hill districts and the standard size of the plastic shed has been considered as 20ft X 40 ft. As per the survey 3 tunnels can be considered in a Ropani ie. 500 sq meters of land and the cost, return has only been calculated as per the tunnel or shed.

The yield, total cost, value of main product at farm gate, gross income at farm gate, cost per quintal, net profit at the farm levels and the benefit cost ratio of Agaricus (Gobre) mushroom in 3 Hill districts is presented in the table no 20 below:

		eld Total Cost	Value of Main Product		Gross		Net Profit		Benefit	
Districts	Yield	Total Cost	Farmgate	Market	Income	Cost	Farmgate	Market	Cost Ratio	
	Kg/Shed	Rs/Shed	Rs/Shed	Rs/Shed	Rs/Shed	Rs/Qtl	Rs/Shed	Rs/Shed		
Kathmandu	325.0	51044.0	74750.0	80275.0	75270.0	15705.8	24226.0	29588.5	1.47	
Lalitpur	320.0	48270.0	73600.0	79040.0	74072.5	15084.4	25802.5	31082.5	1.53	
Kavrepalanchok	328.0	40661.0	70520.0	76342.0	70940.0	12396.6	30279.0	35937.0	1.74	
Average	324.3	46658.3	72956.7	78552.3	73427.5	14395.6	26769.2	32202.7	1.58	

Table 20 Average Yield, Return, Cost and Net Profit of Agaricus (Gobre) Mushroom of Some Districts:

6.4.4.2. Pleurotus/Leninus (Kanya)

Pleurotus/Leninus (Kanya) mushroom is one of the popular fungus that is cultivated in the organic balls of the paddy and wheat straws. The medium is prepared in the controlled plastic sheds and is very popular amongst the farmers. The price of this cultivar is slightly lower however the productivity is higher as compared to the former one. The study has taken account of the 3 hill districts and the standard size of the plastic shed has been considered as 12ft X 20 ft. As per the survey 4 tunnels can be considered in a Ropani ie. 500 sq meters of land and the costs returns has only been calculated as per the tunnel or shed.

The yield, total cost, value of main product at farm gate, gross income at farm gate, cost per quintal, net profit at the farm levels and the benefit cost ratio of Pleurotus/ Leninus (Kanya) mushroom in 3 Hill is presented in the table no 21 below:

Table 21 Average Yield, Return, Cost and Net Profit of Pleurotus & Leninus (Kanya) Mushroom of Some Districts:

Districts		Total Cost	Value of Main Product		Gross		Net Pro	ofit	Benefit
	Yield		Farmgate	Market	Income	Cost	Farmgate	Market	Cost
	Kg/Shed	Rs/Shed	Rs/Shed Rs/Shed Rs/She	Rs/Shed	Rs/Qtl	Rs/Shed	Rs/Shed	Ratio	
Kathmandu	680.0	26830.2	61200.0	71060.0	61200.0	3945.6	34369.8	45184.8	2.28
Lalitpur	670.0	23781.3	60300.0	70015.0	60300.0	3549.4	36518.7	46993.7	2.54
Kavrepalanchok	665.0	20808.3	56525.0	63175.0	56525.0	3129.1	35716.7	43099.2	2.72
Average	671.7	23806.6	59341.7	68083.3	59341.7	3541.4	35535.1	45092.6	2.51

7. Recommendations:

The major findings of the study have initiated to forward some points as recommendation mainly with the view of profit maximization and lowering the cost of cultivation with sustainable agricultural sector through respective crop directorates and marketing directorates under the Department of Agriculture and other stakeholders of agriculture extension.

- Decrease production costs by using appropriate farm machineries & tools.
- Enhance human labor capacity by trainings to improve working efficiency.
- Adopt better crop production planning focusing production factors.
- Use market price information so as to manage broader marketing opportunities.
- Increase the use of high yielding varieties so as to improve agriculture product quality and volume.
- Increase the scale of production so as to increase the profit levels at nominal costs.
- Keep records of Production and Costs to compare the profit margins.
- Need to enhance the core competency of different layers of agriculture extension workers (extension, plant protection, horticulture, spices, oilseed crops, market facilitation, etc.)
- Train and interlink the framer, extension workers & entrepreneur to upgrade their skill & knowledge.

B. APPENDICES

Pulse Crops

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Rasuwa

Crop: Lentil Variety: Kalo Musuro (Local) Sowing Time: Magh/Falgun

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST	1	<u>, </u>		
1. Variable Cost	<u>Rs.</u>			83584.80
a. Human Labor	Days	92	425.00	39100.00
b. Bullock Labor	Days	10	750.00	7500.00
c. Power Tiller Use	Hours	0	0.00	0.00
d. Pumpset Use	Hours	0	0.00	0.00
e. Sprayer Use	Hours	0	0.00	0.00
f. Seed	Kg.	80	140.00	11200.00
g. Manure	Kg.	9800	1.00	9800.00
h. Fertilizer				
Urea	Kg.	45	25.00	1125.00
D.A.P	Kg.	25	52.00	625.00
Potash	Kg.	10	37.00	520.00
i. Plant Protection Chemicals	Rs.			0.00
j. Management Cost	Rs.			1500.00
k. Land Lease	Rs.			9000.00
I. Interest on Variable Cost	Rs.			3214.80
2. Fixed Cost	<u>Rs.</u>			279.00
a. Land Tax	Rs.			49.00
b. Water Tax	Rs.			
c. Repair and Maintenance	Rs.			102.00
d. Depreciation	Rs.			128.00
3. Total Cost	<u>Rs.</u>			83863.80
4. Gross Income at Farm Gate	<u>Rs.</u>			148445.00
a. Main Product	Kg.	1955	75.00	146625.00
b. By-Product	Kg.	1820	1.00	1820.00
5. Net Profit at Farm Gate	Rs.			64581.20
6. Production Cost Per Quintal	Rs.			4289.71
B. MARKETING AT NEAREST WHOLES	ALE MARKET			
a. Marketing Cost	<u>Rs.</u>			234.60
<u>b. Value at Market</u>	<u>Kg.</u>	1857.25	80.00	148580.00
<u>c.Net Profit</u>	<u>Rs.</u>			66301.60

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Sindhupalchok

Crop: Lentil Variety: Kalo Musuro (Local) Sowing Time: Magh/Falgun

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST				
1. Variable Cost	<u>Rs.</u>			76147.76
a. Human Labor	Days	95	375.00	35625.00
b. Bullock Labor	Days	8	600.00	4800.00
c. Power Tiller Use	Hours	0	0.00	0.00
d. Pumpset Use	Hours	0	0.00	0.00
e. Sprayer Use	Hours	0	0.00	0.00
f. Seed	Kg.	78	145.00	11310.00
g. Manure	Kg.	8764	1.00	8764.00
h. Fertilizer				
Urea	Kg.	42	25.00	1050.00
D.A.P	Kg.	26	52.00	650.00
Potash	Kg.	10	37.00	520.00
i. Plant Protection Chemicals	Rs.			0.00
j. Management Cost	Rs.			1500.00
k. Land Lease	Rs.			9000.00
I. Interest on Variable Cost	Rs.			2928.76
2. Fixed Cost	<u>Rs.</u>			237.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			0.00
c. Repair and Maintenance	Rs.			89.00
d. Depreciation	Rs.			93.00
3. Total Cost	<u>Rs.</u>			76384.76
4. Gross Income at Farm Gate	<u>Rs.</u>			142772.00
a. Main Product	Kg.	1905	74.00	140970.00
b. By-Product	Kg.	1802	1.00	1802.00
5. Net Profit at Farm Gate	Rs.			66387.24
6. Production Cost Per Quintal	Rs.			4009.70
B. MARKETING AT NEAREST WHOLESALE	MARKET			
a. Marketing Cost	<u>Rs.</u>			228.60
b. Value at Market	<u>Kg.</u>	1809.75	80.00	144780.00
c.Net Profit	<u>Rs.</u>			69968.64

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Banke

Crop: Lentil Variety: Khajura Masuro - 2 Sowing Time: Kartik/Mangsir

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST				
1. Variable Cost	<u>Rs.</u>			73580.00
a. Human Labor	Days	62	425.00	26350.00
b. Bullock Labor	Days	5	675.00	3375.00
c. Tractor Use	Hours	6	900.00	5400.00
d. Pumpset Use	Hours	2	250.00	500.00
e. Sprayer Use	Hours	6	20.00	120.00
f. Seed	Kg.	55	100.00	5500.00
g. Manure	Kg.	8255	1.00	8255.00
h. Fertilizer				
Urea	Kg.	20	25.00	500.00
D.A.P	Kg.	65	50.00	1625.00
Potash	Kg.	30	36.00	1500.00
i. Plant Protection Chemicals	Rs.			1125.00
j. Management Cost	Rs.			3000.00
k. Land Lease	Rs.			13500.00
I. Interest on Variable Cost	Rs.			2830.00
2. Fixed Cost	<u>Rs.</u>			280.00
a. Land Tax	Rs.			60.00
b. Water Tax	Rs.			20.00
c. Repair and Maintenance	Rs.			92.00
d. Depreciation	Rs.			108.00
3. Total Cost	<u>Rs.</u>			73860.00
4. Gross Income at Farm Gate	<u>Rs.</u>			112410.00
a. Main Product	Kg.	1625	68.20	110825.00
b. By-Product	Kg.	1585	1.00	1585.00
5. Net Profit at Farm Gate	Rs.			38550.00
6. Production Cost Per Quintal	Rs.			4545.23
B. MARKETING AT NEAREST WHOLESA	LE MARKET			
a. Marketing Cost	<u>Rs.</u>			195.00
<u>b. Value at Market</u>	<u>Kg.</u>	1543.75	73.50	113465.63
c.Net Profit	<u>Rs.</u>			40995.63

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Dang

Crop: Lentil Variety: Shikhar Sowing Time: Kartik/Mangsir

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST	!	I		
1. Variable Cost	<u>Rs.</u>			69524.00
a. Human Labor	Days	64	375.00	24000.00
b. Bullock Labor	Days	5	650.00	3250.00
c. Tractor Use	Hours	5	850.00	4250.00
d. Pumpset Use	Hours	4	225.00	900.00
e. Sprayer Use	Hours	5	20.00	100.00
f. Seed	Kg.	56	95.00	5320.00
g. Manure	Kg.	8380	1.00	8380.00
h. Fertilizer				
Urea	Kg.	15	24.00	360.00
D.A.P	Kg.	60	50.00	1440.00
Potash	Kg.	25	36.00	1250.00
i. Plant Protection Chemicals	Rs.			1100.00
j. Management Cost	Rs.			3000.00
k. Land Lease	Rs.			13500.00
I. Interest on Variable Cost	Rs.			2674.00
2. Fixed Cost	<u>Rs.</u>			283.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			25.00
c. Repair and Maintenance	Rs.			98.00
d. Depreciation	Rs.			105.00
3. Total Cost	<u>Rs.</u>			69807.00
4. Gross Income at Farm Gate	<u>Rs.</u>			119061.50
a. Main Product	Kg.	1810	64.75	117197.50
b. By-Product	Kg.	1864	1.00	1864.00
5. Net Profit at Farm Gate	Rs.			49254.50
6. Production Cost Per Quintal	Rs.			3856.74
B. MARKETING AT NEAREST WHOLE	SALE MARKET	I		
a. Marketing Cost	<u>Rs.</u>			217.20
b. Value at Market	<u>Kg.</u>	1719.5	70.25	120794.88
c.Net Profit	<u>Rs.</u>			52634.68

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Morang

Crop: Lentil
Variety: Simal
Sowing Time: Kartik/Mangsir

		-		
Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST				
<u>1. Variable Cost</u>	<u>Rs.</u>			73980.40
a. Human Labor	Days	60	400.00	24000.00
b. Bullock Labor	Days	2	725.00	1450.00
c. Tractor Use	Hours	7	925.00	6475.00
d. Pumpset Use	Hours	4	200.00	800.00
e. Sprayer Use	Hours	5	20.00	100.00
f. Seed	Kg.	54	100.00	5400.00
g. Manure	Kg.	8290	1.50	12435.00
h. Fertilizer				
Urea	Kg.	15	23.00	345.00
D.A.P	Kg.	60	50.00	1380.00
Potash	Kg.	25	35.00	1250.00
i. Plant Protection Chemicals	Rs.			1000.00
j. Management Cost	Rs.			3000.00
k. Land Lease	Rs.			13500.00
I. Interest on Variable Cost	Rs.			2845.40
2. Fixed Cost	<u>Rs.</u>			287.00
a. Land Tax	Rs.			54.00
b. Water Tax	Rs.			25.00
c. Repair and Maintenance	Rs.			98.00
d. Depreciation	Rs.			110.00
3. Total Cost	<u>Rs.</u>			74267.40
4. Gross Income at Farm Gate	<u>Rs.</u>			130260.00
a. Main Product	Kg.	1945	66.00	128370.00
b. By-Product	Kg.	1890	1.00	1890.00
5. Net Profit at Farm Gate	Rs.			55992.60
6. Production Cost Per Quintal	Rs.			3818.38
B. MARKETING AT NEAREST WHOLE	SALE MARKET			
a. Marketing Cost	<u>Rs.</u>			233.40
b. Value at Market	<u>Kg.</u>	1847.75	71.00	131190.25
c.Net Profit	<u>Rs.</u>			58579.45

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Banke

Crop: Pigeon Pea Variety: Bageshowari Sowing Time: Sharawan/Bhadra

C			•	•
Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST	L.			
1. Variable Cost	<u>Rs.</u>			73639.28
a. Human Labor	Days	70	425.00	29750.00
b. Bullock Labor	Days	0	0.00	0.00
c. Tractor Use	Hours	7	900.00	6300.00
d. Pumpset Use	Hours	10	250.00	2500.00
e. Sprayer Use	Hours	6	20.00	120.00
f. Seed	Kg.	16	122.00	1952.00
g. Manure	Kg.	8860	1.00	8860.00
h. Fertilizer				
Urea	Kg.	35	25.00	875.00
D.A.P	Kg.	70	50.00	1750.00
Potash	Kg.	25	36.00	1250.00
i. Plant Protection Chemicals	Rs.			950.00
j. Management Cost	Rs.			3000.00
k. Land Lease	Rs.			13500.00
I. Interest on Variable Cost	Rs.			2832.28
2. Fixed Cost	<u>Rs.</u>			280.00
a. Land Tax	Rs.			60.00
b. Water Tax	Rs.			20.00
c. Repair and Maintenance	Rs.			92.00
d. Depreciation	Rs.			108.00
3. Total Cost	<u>Rs.</u>			73919.28
4. Gross Income at Farm Gate	<u>Rs.</u>			114800.00
a. Main Product	Kg.	1450	78.00	113100.00
b. By-Product	Kg.	1700	1.00	1700.00
5. Net Profit at Farm Gate	Rs.			40880.72
6. Production Cost Per Quintal	Rs.			5097.88
B. MARKETING AT NEAREST WHOLES	ALE MARKET	·		
a. Marketing Cost	<u>Rs.</u>			174.00
b. Value at Market	<u>Kg.</u>	1377.5	92.00	126730.00
c.Net Profit	<u>Rs.</u>			54336.72

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Siraha

Crop: Pigeon Pea Variety: Bageshowari Sowing Time: Sharawan/Bhadra

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST	I			
1. Variable Cost	<u>Rs.</u>			72046.00
a. Human Labor	Days	72	375.00	27000.00
b. Bullock Labor	Days	0	0.00	0.00
c. Tractor Use	Hours	6	900.00	5400.00
d. Pumpset Use	Hours	8	250.00	2000.00
e. Sprayer Use	Hours	5	20.00	100.00
f. Seed	Kg.	15	125.00	1875.00
g. Manure	Kg.	9220	1.25	11525.00
h. Fertilizer				
Urea	Kg.	40	25.00	1000.00
D.A.P	Kg.	75	50.00	1875.00
Potash	Kg.	20	35.00	1000.00
i. Plant Protection Chemicals	Rs.			1000.00
j. Management Cost	Rs.			3000.00
k. Land Lease	Rs.			13500.00
I. Interest on Variable Cost	Rs.			2771.00
2. Fixed Cost	<u>Rs.</u>			301.00
a. Land Tax	Rs.			52.00
b. Water Tax	Rs.			40.00
c. Repair and Maintenance	Rs.			97.00
d. Depreciation	Rs.			112.00
3. Total Cost	<u>Rs.</u>			72347.00
4. Gross Income at Farm Gate	<u>Rs.</u>			120156.25
a. Main Product	Kg.	1475	80.00	118000.00
b. By-Product	Kg.	1725	1.25	2156.25
5. Net Profit at Farm Gate	Rs.			47809.25
6. Production Cost Per Quintal	Rs.			4904.88
B. MARKETING AT NEAREST WHOLES	ALE MARKET			
a. Marketing Cost	<u>Rs.</u>			177.00
<u>b. Value at Market</u>	<u>Kg.</u>	1401.25	95.00	133118.75
c.Net Profit	<u>Rs.</u>			62751.00

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Chitwan

Crop: Pigeon Pea Variety: Rampur-1 Sowing Time: Sharawan/Bhadra

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST	<u> </u>			
1. Variable Cost	<u>Rs.</u>			70400.20
a. Human Labor	Days	86	450.00	38700.00
b. Bullock Labor	Days	0	0.00	0.00
c. Tractor Use	Hours	0	0.00	0.00
d. Pumpset Use	Hours	10	200.00	2000.00
e. Sprayer Use	Hours	5	20.00	100.00
f. Seed	Kg.	12	125.00	1500.00
g. Manure	Kg.	5255	1.50	7882.50
h. Fertilizer				
Urea	Kg.	0	0.00	0.00
D.A.P	Kg.	25	51.00	0.00
Potash	Kg.	10	38.00	510.00
i. Plant Protection Chemicals	Rs.			500.00
j. Management Cost	Rs.			3000.00
k. Land Lease	Rs.			13500.00
I. Interest on Variable Cost	Rs.			2707.70
2. Fixed Cost	<u>Rs.</u>			283.00
a. Land Tax	Rs.			58.00
b. Water Tax	Rs.			25.00
c. Repair and Maintenance	Rs.			95.00
d. Depreciation	Rs.			105.00
3. Total Cost	<u>Rs.</u>			70683.20
4. Gross Income at Farm Gate	<u>Rs.</u>			106483.75
a. Main Product	Kg.	1290	81.00	104490.00
b. By-Product	Kg.	1595	1.25	1993.75
5. Net Profit at Farm Gate	Rs.			35800.55
6. Production Cost Per Quintal	Rs.			5479.32
B. MARKETING AT NEAREST WHOLESALE MA	RKET			
a. Marketing Cost	<u>Rs.</u>			154.80
b. Value at Market	<u>Kg.</u>	1225.5	94.00	115197.00
c.Net Profit	<u>Rs.</u>			46352.75

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Mahottari

Crop: Pigeon Pea Variety: Bageshowari Sowing Time: Sharawan/Bhadra

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST		<u> </u>		
1. Variable Cost	<u>Rs.</u>			66391.00
a. Human Labor	Days	88	375.00	33000.00
b. Bullock Labor	Days	0	0.00	0.00
c. Tractor Use	Hours	0	0.00	0.00
d. Pumpset Use	Hours	9	200.00	1800.00
e. Sprayer Use	Hours	4	20.00	80.00
f. Seed	Kg.	15	120.00	1800.00
g. Manure	Kg.	6255	1.50	9382.50
h. Fertilizer				
Urea	Kg.	0	23.00	0.00
D.A.P	Kg.	25	50.00	575.00
Potash	Kg.	5	35.00	250.00
i. Plant Protection Chemicals	Rs.			450.00
j. Management Cost	Rs.			3000.00
k. Land Lease	Rs.			13500.00
I. Interest on Variable Cost	Rs.			2553.50
2. Fixed Cost	<u>Rs.</u>			268.00
a. Land Tax	Rs.			56.00
b. Water Tax	Rs.			25.00
c. Repair and Maintenance	Rs.			92.00
d. Depreciation	Rs.			95.00
3. Total Cost	<u>Rs.</u>			66659.00
4. Gross Income at Farm Gate	<u>Rs.</u>			109260.00
a. Main Product	Kg.	1410	76.00	107160.00
b. By-Product	Kg.	1680	1.25	2100.00
5. Net Profit at Farm Gate	Rs.			42601.00
6. Production Cost Per Quintal	Rs.			4727.59
B. MARKETING AT NEAREST WHOLESA	LE MARKET			
a. Marketing Cost	<u>Rs.</u>			169.20
b. Value at Market	<u>Kg.</u>	1339.5	88.00	117876.00
c.Net Profit	<u>Rs.</u>			53147.80

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Gorkha

Crop: Blackgram Variety: Kalu Sowing Time: Ashad/Shrawan Year: 2014/2015 Condition : Unrrigated/Main Season Harvesting Time: Bhadra/Aswin

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST		1	I	
1. Variable Cost	<u>Rs.</u>			69191.20
a. Human Labor	Days	110	375.00	41250.00
b. Bullock Labor	Days	10	700.00	7000.00
c. Power Tiller Use	Hours	0	0.00	0.00
d. Pumpset Use	Hours	0	0.00	0.00
e. Sprayer Use	Hours	0	0.00	0.00
f. Seed	Kg.	38	60.00	2280.00
g. Manure	Kg.	5250	1.00	5250.00
h. Fertilizer				
Urea	Kg.	0	0.00	0.00
D.A.P	Kg.	0	0.00	0.00
Potash	Kg.	0	0.00	0.00
i. Plant Protection Chemicals	Rs.			250.00
j. Management Cost	Rs.			1500.00
k. Land Lease	Rs.			9000.00
I. Interest on Variable Cost	Rs.			2661.20
2. Fixed Cost	<u>Rs.</u>			227.00
a. Land Tax	Rs.			42.00
b. Water Tax	Rs.			
c. Repair and Maintenance	Rs.			90.00
d. Depreciation	Rs.			95.00
3. Total Cost	<u>Rs.</u>			69418.20
4. Gross Income at Farm Gate	<u>Rs.</u>			109500.00
a. Main Product	Kg.	1460	75.00	109500.00
5. Net Profit at Farm Gate	Rs.			40081.80
6. Production Cost Per Quintal	Rs.			4754.67
B. MARKETING AT NEAREST WHOLE	SALE MARKET	·		
a. Marketing Cost	<u>Rs.</u>			175.20
<u>b. Value at Market</u>	<u>Kg.</u>	1387	80.00	110960.00
c.Net Profit	<u>Rs.</u>			41366.60

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Dadeldhura

Crop: Blackgram Variety: Kalo Fusre Sowing Time: Ashad/Shrawan Year: 2014/2015 Condition : Unrrigated/Main Season Harvesting Time: Bhadra/Aswin

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST				
1. Variable Cost	<u>Rs.</u>			61453.60
a. Human Labor	Days	98	345.00	33810.00
b. Bullock Labor	Days	6	580.00	3480.00
c. Power Tiller Use	Hours	6	550.00	3300.00
d. Pumpset Use	Hours	0	0.00	0.00
e. Sprayer Use	Hours	0	0.00	0.00
f. Seed	Kg.	40	65.00	2600.00
g. Manure	Kg.	5220	1.00	5220.00
h. Fertilizer				
Urea	Kg.	0	0.00	0.00
D.A.P	Kg.	0	0.00	0.00
Potash	Kg.	0	0.00	0.00
i. Plant Protection Chemicals	Rs.			180.00
j. Management Cost	Rs.			1500.00
k. Land Lease	Rs.			9000.00
I. Interest on Variable Cost	Rs.			2363.60
2. Fixed Cost	<u>Rs.</u>			235.00
a. Land Tax	Rs.			53.00
b. Water Tax	Rs.			
c. Repair and Maintenance	Rs.			87.00
d. Depreciation	Rs.			95.00
3. Total Cost	<u>Rs.</u>			61688.60
4. Gross Income at Farm Gate	<u>Rs.</u>			106260.00
a. Main Product	Kg.	1380	77.00	106260.00
5. Net Profit at Farm Gate	Rs.			44571.40
6. Production Cost Per Quintal	Rs.			4470.19
B. MARKETING AT NEAREST WHOLE	ESALE MARKET			
a. Marketing Cost	<u>Rs.</u>			165.60
<u>b. Value at Market</u>	<u>Kg.</u>	1311	82.00	107502.00
c.Net Profit	Rs.			45647.80

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Taplejung

Crop: Blackgram Variety: Kalu Sowing Time: Ashad/Shrawan Year: 2014/2015 Condition : Unrrigated/Main Season Harvesting Time: Bhadra/Aswin

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST				
1. Variable Cost	<u>Rs.</u>			65390.00
a. Human Labor	Days	108	375.00	40500.00
b. Bullock Labor	Days	4	650.00	2600.00
c. Power Tiller Use	Hours	0	0.00	0.00
d. Pumpset Use	Hours	0	0.00	0.00
e. Sprayer Use	Hours	0	0.00	0.00
f. Seed	Kg.	40	65.00	2600.00
g. Manure	Kg.	5220	1.25	6525.00
h. Fertilizer				
Urea	Kg.	0	0.00	0.00
D.A.P	Kg.	0	0.00	0.00
Potash	Kg.	0	0.00	0.00
i. Plant Protection Chemicals	Rs.			150.00
j. Management Cost	Rs.			1500.00
k. Land Lease	Rs.			9000.00
I. Interest on Variable Cost	Rs.			2515.00
2. Fixed Cost	<u>Rs.</u>			222.00
a. Land Tax	Rs.			42.00
b. Water Tax	Rs.			
c. Repair and Maintenance	Rs.			84.00
d. Depreciation	Rs.			96.00
<u>3. Total Cost</u>	<u>Rs.</u>			65612.00
4. Gross Income at Farm Gate	<u>Rs.</u>			105750.00
a. Main Product	Kg.	1410	75.00	105750.00
5. Net Profit at Farm Gate	Rs.			40138.00
6. Production Cost Per Quintal	Rs.			4653.33
B. MARKETING AT NEAREST WHOLE	SALE MARKET			
a. Marketing Cost	<u>Rs.</u>			169.20
<u>b. Value at Market</u>	<u>Kg.</u>	1339.5	80.00	107160.00
c.Net Profit	<u>Rs.</u>			41378.80

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Chitwan

Crop: Kidney Bean Variety: Hatedi Sowing Time: Magh/Falgun Year: 2014/2015 Condition : Irrigated/Main Season Harvesting Time: Baishakh/Jestha

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST	1			
1. Variable Cost	<u>Rs.</u>			94556.80
a. Human Labor	Days	106	450.00	47700.00
b. Bullock Labor	Days	0	0.00	0.00
c. Tractor Use	Hours	4	900.00	3600.00
d. Pumpset Use	Hours	18	200.00	3600.00
e. Sprayer Use	Hours	10	20.00	200.00
f. Seed	Kg.	50	120.00	6000.00
g. Manure	Kg.	4850	1.50	7275.00
h. Fertilizer				
Urea	Kg.	55	25.00	1375.00
D.A.P	Kg.	80	51.00	2000.00
Potash	Kg.	20	38.00	1020.00
i. Plant Protection Chemicals	Rs.			1650.00
j. Management Cost	Rs.			3000.00
k. Land Lease	Rs.			13500.00
I. Interest on Variable Cost	Rs.			3636.80
2. Fixed Cost	<u>Rs.</u>			283.00
a. Land Tax	Rs.			58.00
b. Water Tax	Rs.			25.00
c. Repair and Maintenance	Rs.			95.00
d. Depreciation	Rs.			105.00
3. Total Cost	<u>Rs.</u>			94839.80
4. Gross Income at Farm Gate	<u>Rs.</u>			157950.00
a. Main Product	Kg.	1755	90.00	157950.00
5. Net Profit at Farm Gate	Rs.			63110.20
6. Production Cost Per Quintal	Rs.			5403.98
B. MARKETING AT NEAREST WHOLESA	LE MARKET		L	
a. Marketing Cost	<u>Rs.</u>			210.60
b. Value at Market	<u>Kg.</u>	1667.25	95.00	158388.75
c.Net Profit	<u>Rs.</u>			63338.35

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Kapilwastu

Crop: Kidney Bean Variety: Kaleji Sowing Time: Magh/Falgun Year: 2014/2015 Condition : Irrigated/Main Season Harvesting Time: Baishakh/Jestha

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST				
1. Variable Cost	<u>Rs.</u>			81863.60
a. Human Labor	Days	102	375.00	38250.00
b. Bullock Labor	Days	5	0.00	0.00
c. Tractor Use	Hours	5	850.00	4250.00
d. Pumpset Use	Hours	15	215.00	3225.00
e. Sprayer Use	Hours	8	20.00	160.00
f. Seed	Kg.	50	115.00	5750.00
g. Manure	Kg.	5255	1.00	5255.00
h. Fertilizer				
Urea	Kg.	50	25.00	1250.00
D.A.P	Kg.	75	50.00	1875.00
Potash	Kg.	15	35.00	750.00
i. Plant Protection Chemicals	Rs.			1450.00
j. Management Cost	Rs.			3000.00
k. Land Lease	Rs.			13500.00
I. Interest on Variable Cost	Rs.			3148.60
2. Fixed Cost	<u>Rs.</u>			271.00
a. Land Tax	Rs.			54.00
b. Water Tax	Rs.			25.00
c. Repair and Maintenance	Rs.			93.00
d. Depreciation	Rs.			99.00
3. Total Cost	<u>Rs.</u>			82134.60
4. Gross Income at Farm Gate	<u>Rs.</u>			148770.00
a. Main Product	Kg.	1710	87.00	148770.00
5. Net Profit at Farm Gate	Rs.			66635.40
6. Production Cost Per Quintal	Rs.			4803.19
B. MARKETING AT NEAREST WHOL	ESALE MARKET	·		
a. Marketing Cost	<u>Rs.</u>			205.20
<u>b. Value at Market</u>	<u>Kg.</u>	1624.5	93.00	151078.50
c.Net Profit	<u>Rs.</u>			68738.70

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Baglung

Crop: Kidney Bean Variety: Local Sowing Time: Falgun/Chaitra Year: 2014/2015 Condition : Irrigated/Main Season Harvesting Time: Jestha/Ashad

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST				
1. Variable Cost	<u>Rs.</u>			73219.12
a. Human Labor	Days	122	350.00	42700.00
b. Bullock Labor	Days	10	675.00	6750.00
c. Power Tiller Use	Hours	0	0.00	0.00
d. Pumpset Use	Hours	0	0.00	0.00
e. Sprayer Use	Hours	0	0.00	0.00
f. Seed	Kg.	40	65.00	2600.00
g. Manure	Kg.	5823	1.00	5823.00
h. Fertilizer				
Urea	Kg.	0	0.00	0.00
D.A.P	Kg.	40	50.00	0.00
Potash	Kg.	15	36.00	750.00
i. Plant Protection Chemicals	Rs.			1280.00
j. Management Cost	Rs.			1500.00
k. Land Lease	Rs.			9000.00
I. Interest on Variable Cost	Rs.			2816.12
2. Fixed Cost	<u>Rs.</u>			227.00
a. Land Tax	Rs.			48.00
b. Water Tax	Rs.			
c. Repair and Maintenance	Rs.			82.00
d. Depreciation	Rs.			97.00
3. Total Cost	<u>Rs.</u>			73446.12
4. Gross Income at Farm Gate	<u>Rs.</u>			137365.00
a. Main Product	Kg.	1655	83.00	137365.00
5. Net Profit at Farm Gate	Rs.			63918.88
6. Production Cost Per Quintal	Rs.			4437.83
B. MARKETING AT NEAREST WHOLE	SALE MARKET		I	
a. Marketing Cost	<u>Rs.</u>			198.60
b. Value at Market	<u>Kg.</u>	1572.25	89.00	139930.25
c.Net Profit	<u>Rs.</u>			66285.53

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Sindhuli

Crop: Kidney Bean Variety: Local Sowing Time: Falgun/Chaitra Year: 2014/2015 Condition : Irrigated/Main Season Harvesting Time: Jestha/Ashad

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST	L.	1 I		
1. Variable Cost	<u>Rs.</u>			74744.80
a. Human Labor	Days	106	410.00	43460.00
b. Bullock Labor	Days	5	800.00	4000.00
c. Power Tiller Use	Hours	5	550.00	2750.00
d. Pumpset Use	Hours	0	0.00	0.00
e. Sprayer Use	Hours	0	0.00	0.00
f. Seed	Kg.	39	65.00	2535.00
g. Manure	Kg.	5160	1.00	5160.00
h. Fertilizer				
Urea	Kg.	20	25.00	500.00
D.A.P	Kg.	40	51.00	1000.00
Potash	Kg.	15	36.00	765.00
i. Plant Protection Chemicals	Rs.			1200.00
j. Management Cost	Rs.			1500.00
k. Land Lease	Rs.			9000.00
I. Interest on Variable Cost	Rs.			2874.80
2. Fixed Cost	<u>Rs.</u>			258.00
a. Land Tax	Rs.			46.00
b. Water Tax	Rs.			
c. Repair and Maintenance	Rs.			96.00
d. Depreciation	Rs.			116.00
3. Total Cost	<u>Rs.</u>			75002.80
4. Gross Income at Farm Gate	<u>Rs.</u>			138908.00
a. Main Product	Kg.	1694	82.00	138908.00
5. Net Profit at Farm Gate	Rs.			63905.20
6. Production Cost Per Quintal	Rs.			4427.56
B. MARKETING AT NEAREST WHOL	ESALE MARKET	·I		
a. Marketing Cost	<u>Rs.</u>			203.28
b. Value at Market	Kg.	1609.3	88.00	141618.40
c.Net Profit	Rs.			66412.32

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Dhadhing

Crop: Snow Pea Variety: Sikkim Green Sowing Time: Bhadra/Aswin Year: 2014/2015 Condition : Irrigated/Main Season Harvesting Time: Mangsir/Poush

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST				
1. Variable Cost	<u>Rs.</u>			138299.20
a. Human Labor	Days	228	375.00	85500.00
b. Bullock Labor	Days	7	675.00	4725.00
c. Power Tiller Use	Hours	8	550.00	4400.00
d. Pumpset Use	Hours	8	250.00	2000.00
e. Sprayer Use	Hours	9	20.00	180.00
f. Seed	Kg.	40	225.00	9000.00
g. Manure	Kg.	5280	1.25	6600.00
h. Fertilizer				
Urea	Kg.	15	25.00	375.00
D.A.P	Kg.	35	50.00	875.00
Potash	Kg.	20	36.00	1000.00
i. Plant Protection Chemicals	Rs.			1825.00
j. Management Cost	Rs.			1500.00
k. Land Lease	Rs.			15000.00
I. Interest on Variable Cost	Rs.			5319.20
2. Fixed Cost	<u>Rs.</u>			240.00
a. Land Tax	Rs.			48.00
b. Water Tax	Rs.			0.00
c. Repair and Maintenance	Rs.			94.00
d. Depreciation	Rs.			98.00
3. Total Cost	<u>Rs.</u>			138539.20
4. Gross Income at Farm Gate	<u>Rs.</u>			326032.00
a. Main Product	Kg.	5822	56.00	326032.00
5. Net Profit at Farm Gate	Rs.			187492.80
6. Production Cost Per Quintal	Rs.			2379.58
B. MARKETING AT NEAREST WHOLESALE	MARKET			
a. Marketing Cost	<u>Rs.</u>			698.64
b. Value at Market	<u>Kg.</u>	5530.9	60.00	331854.00
c.Net Profit	<u>Rs.</u>			192616.16

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Siraha

Crop: Snow Pea Variety: New Line Sowing Time: Aswin/Kartik

Image: Constraint of the second sec	Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
a. Human Labor Days 198 375.00 74250.0 b. Bullock Labor Days 5 675.00 3375.00 c. Tractor Use Hours 8 900.00 7200.0 d. Pumpset Use Hours 5 250.00 1250.0 e. Sprayer Use Hours 14 20.00 280.0 f. Seed Kg. 42 150.00 6300.0 g. Manure Kg. 5275 1.25 6593.7 h. Fertilizer	A. AVERAGE PRODUCTION COST	<u>.</u>			
Days 5 675.00 3375.0 c. Tractor Use Hours 8 900.00 7200.0 d. Pumpset Use Hours 5 250.00 1250.0 e. Sprayer Use Hours 14 20.00 280.0 f. Seed Kg. 42 150.00 6300.00 g. Manure Kg. 5275 1.25 6593.7 h. Fertilizer Kg. 15 25.00 375.0 Urea Kg. 15 25.00 375.0 D.A.P Kg. 40 50.00 1000.0 Potash Kg. 15 35.00 750.0 i. Plant Protection Chemicals Rs. 1800.0 1000.0 j. Management Cost Rs. 3000.0 4786.5 L. Land Lease Rs. 135000.0 1000.0 I. Interest on Variable Cost Rs. 3010.0 12.0 a. Land Tax Rs. 400.0 12.0 12.0 b. Water Tax Rs.	1. Variable Cost	<u>Rs.</u>			124460.70
c. Tractor Use Hours 8 900.00 7200.0 d. Pumpset Use Hours 5 250.00 1250.0 e. Sprayer Use Hours 14 20.00 280.0 f. Seed Kg. 42 150.00 6300.0 g. Manure Kg. 5275 1.25 6593.7 h. Fertilizer Kg. 15 25.00 375.0 D.A.P Kg. 40 50.00 1000.0 Potash Kg. 15 35.00 750.0 i. Plant Protection Chemicals Rs. 1800.0 1000.0 j. Management Cost Rs. 3000.0 4786.5 L. Interest on Variable Cost Rs. 4786.5 301.0 a. Land Tax Rs. 13200.0 40.0 52.0 b. Water Tax Rs. 112.0 301.0 301.0 c. Repair and Maintenance Rs. 112.0 301.0 d. Depreciation Rs. 112.0 3040.0 302.0	a. Human Labor	Days	198	375.00	74250.00
Hours 5 250.00 1250.0 d. Pumpset Use Hours 5 250.00 1250.0 f. Seed Kg. 42 150.00 6300.0 g. Manure Kg. 5275 1.25 6593.7 h. Fertilizer 6593.7 Urea Kg. 15 25.00 375.0 D.A.P Kg. 40 50.00 1000.0 Potash Kg. 15 35.00 750.0 1800.0 1800.0 3000.0 k. Land Lease Rs. 3000.0 k. Land Lease Rs. 3000.0 4786.9 300.0 4786.9 300.0 4786.9 301.0 301.0 301.0 301.0 4786.9 301.0 301.0 301.0 301.0 301.0 <td>b. Bullock Labor</td> <td>Days</td> <td>5</td> <td>675.00</td> <td>3375.00</td>	b. Bullock Labor	Days	5	675.00	3375.00
e. Sprayer Use Hours 14 20.00 280.0 f. Seed Kg. 42 150.00 6300.0 g. Manure Kg. 5275 1.25 6593.7 h. Fertilizer Urea Kg. 15 25.00 375.0 D.A.P Kg. 40 50.00 1000.0 Potash Kg. 15 35.00 750.0 i. Plant Protection Chemicals Rs. 1800.0 3000.0 j. Management Cost Rs. 135000.0 1800.0 k. Land Lease Rs. 135000.0 135000.0 l. Interest on Variable Cost Rs. 135000.0 14786.5 2. Fixed Cost Rs. 13500.0 13500.0 a. Land Tax Rs. 14 3010.0 a. Land Tax Rs. 140.0 52.0 b. Water Tax Rs. 112.0 3010.0 c. Repair and Maintenance Rs. 124761.7 d. Gross	c. Tractor Use	Hours	8	900.00	7200.00
f. Seed Kg. 42 150.00 6300.0 g. Manure Kg. 5275 1.25 6593.7 h. Fertilizer Urea Kg. 15 25.00 375.0 D.A.P Kg. 40 50.00 1000.0 Potash Kg. 15 35.00 750.0 i. Plant Protection Chemicals Rs. 15 35.00 750.0 j. Management Cost Rs. 1800.0 3000.0 k. Land Lease Rs. 3000.0 3000.0 l. Interest on Variable Cost Rs. 4786.9 301.0 a. Land Tax Rs. 301.0 301.0 301.0 a. Land Tax Rs. 400.0 301.0 301.0 c. Repair and Maintenance Rs. 400.0 301.0 301.0 d. Depreciation Rs. 284240.0 304.0 301.0 a. Main Product Kg. 5168 55.00 284240.0 a. Main Product Kg. 5168 55.00 284240.0 S	d. Pumpset Use	Hours	5	250.00	1250.00
g. Manure Kg. 5275 1.25 6593.7 h. Fertilizer Image: Strain	e. Sprayer Use	Hours	14	20.00	280.00
Instruction Notice Notice Notice Notice h. Fertilizer Image: Standard	f. Seed	Kg.	42	150.00	6300.00
Urea Kg. 15 25.00 375.0 D.A.P Kg. 40 50.00 1000.0 Potash Kg. 15 35.00 750.0 i. Plant Protection Chemicals Rs. 15 35.00 750.0 j. Management Cost Rs. 1800.0 3000.0 k. Land Lease Rs. 13500.0 13500.0 l. Interest on Variable Cost Rs. 13500.0 13500.0 l. Interest on Variable Cost Rs. 14786.9 301.0 a. Land Tax Rs. 1 301.0 301.0 a. Land Tax Rs. 1 4786.9 301.0 b. Water Tax Rs. 1 40.0 52.0 b. Water Tax Rs. 124.0 40.0 52.0 c. Repair and Maintenance Rs. 124.0 40.0 52.0 d. Depreciation Rs. 124.0 40.0 55.00 284240.0 a. Main Product Kg. 5168 55.00 284240.0 <td>g. Manure</td> <td>Kg.</td> <td>5275</td> <td>1.25</td> <td>6593.75</td>	g. Manure	Kg.	5275	1.25	6593.75
D.A.P Kg. 40 50.00 1000.00 Potash Kg. 15 35.00 750.00 i. Plant Protection Chemicals Rs. 1800.00 1800.00 j. Management Cost Rs. 1800.00 3000.00 k. Land Lease Rs. 13500.00 3000.00 k. Land Lease Rs. 13500.00 3000.00 l. Interest on Variable Cost Rs. 4786.90 301.00 2. Fixed Cost Rs. 13500.00 301.00 a. Land Tax Rs. 4786.90 301.00 b. Water Tax Rs. 400.00 301.00 c. Repair and Maintenance Rs. 400.00 301.00 c. Repair and Maintenance Rs. 400.00 301.00 d. Depreciation Rs. 400.00 301.00 3. Total Cost Rs. 400.00 40.00 a. Main Product Kg. 5168 55.00 284240.00 a. Main Product Kg. 5168 55.00 284240.00	h. Fertilizer				
Potash Kg. 15 35.00 750.0 i. Plant Protection Chemicals Rs. 1800.0 1 j. Management Cost Rs. 3000.0 1 1800.0 3000.0 1 1 1 1 1 1 1 0 3000.0 1 1 3000.0 1 1 1 3000.0 1 1 3000.0 1 1 3000.0 1 1 3000.0 1 1 3000.0 1 1 3000.0 1 1 3000.0 1 1 3000.0 1 1 1 3000.0 1 1 1 1 1 3000.0 1 <td< td=""><td>Urea</td><td>Kg.</td><td>15</td><td>25.00</td><td>375.00</td></td<>	Urea	Kg.	15	25.00	375.00
i. Plant Protection Chemicals Rs. 1800.0 j. Management Cost Rs. 3000.0 k. Land Lease Rs. 13500.0 k. Land Lease Rs. 13500.0 l. Interest on Variable Cost Rs. 4786.9 2. Fixed Cost Rs. 13500.0 a. Land Tax Rs. 10 b. Water Tax Rs. 10 c. Repair and Maintenance Rs. 10 d. Depreciation Rs. 112.0 3. Total Cost Rs. 124761.7 4. Gross Income at Farm Gate Rs. 124240.0 a. Main Product Kg. 5168 55.00 5. Net Profit at Farm Gate Rs. 124240.0 6. Production Cost Per Quintal Rs. 159478.3 6. Production Cost Per Quintal Rs. 12414.1 B. MARKETING AT NEAREST WHOLESALE MARKET 284756.8 a. Marketing Cost Rs. 4009.6	D.A.P	Kg.	40	50.00	1000.00
j. Management Cost Rs. Rs. 3000.0 k. Land Lease Rs. Rs. 13500.0 l. Interest on Variable Cost Rs. Rs. 4786.9 2. Fixed Cost Rs. Rs. 301.0 a. Land Tax Rs. Rs. 301.0 b. Water Tax Rs. Rs. 301.0 c. Repair and Maintenance Rs. Rs. 40.0 c. Repair and Maintenance Rs. 112.0 301.0 d. Depreciation Rs. Rs. 97.0 d. Depreciation Rs. 112.0 301.0 3. Total Cost Rs. 124761.7 4. Gross Income at Farm Gate Rs. 284240.0 a. Main Product Kg. 5168 55.00 5. Net Profit at Farm Gate Rs. 159478.3 6. Production Cost Per Quintal Rs. 159478.3 6. Production Cost Per Quintal Rs. 2414.1 B. MARKETING AT NEAREST WHOLESALE MARKET 2414.1 b. Value at Marketi Kg. 4909.6 58.00	Potash	Kg.	15	35.00	750.00
k. Land Lease Rs. 13500.0 l. Interest on Variable Cost Rs. 4786.9 2. Fixed Cost Rs. 301.0 a. Land Tax Rs. 301.0 b. Water Tax Rs. 52.0 b. Water Tax Rs. 40.0 c. Repair and Maintenance Rs. 97.0 d. Depreciation Rs. 112.0 3. Total Cost Rs. 124761.7 4. Gross Income at Farm Gate Rs. 284240.0 a. Main Product Kg. 5168 55.00 5. Net Profit at Farm Gate Rs. 159478.3 6. Production Cost Per Quintal Rs. 2414.1 B. MARKETING AT NEAREST WHOLESALE MARKET 4909.6 58.00 a. Marketing Cost Rs. 4909.6 620.1	i. Plant Protection Chemicals	Rs.			1800.00
I. Interest on Variable Cost Rs. Image: Cost of the c	j. Management Cost	Rs.			3000.00
2. Fixed Cost Rs. Main State Rs. Main State Main State <t< td=""><td>k. Land Lease</td><td>Rs.</td><td></td><td></td><td>13500.00</td></t<>	k. Land Lease	Rs.			13500.00
a. Land Tax Rs. Rs. 52.0 b. Water Tax Rs. Rs. 40.0 c. Repair and Maintenance Rs. 97.0 d. Depreciation Rs. 112.0 3. Total Cost Rs. 124761.7 4. Gross Income at Farm Gate Rs. 284240.0 a. Main Product Kg. 5168 55.00 5. Net Profit at Farm Gate Rs. 159478.3 6. Production Cost Per Quintal Rs. 159478.3 B. MARKETING AT NEAREST WHOLESALE MARKET 22414.1 b. Value at Market Kg. 4909.6 58.00	I. Interest on Variable Cost	Rs.			4786.95
b. Water Tax Rs. Rs. 40.0 c. Repair and Maintenance Rs. Rs. 97.0 d. Depreciation Rs. Rs. 112.0 3. Total Cost Rs. 124761.7 4. Gross Income at Farm Gate Rs. 1284240.0 a. Main Product Kg. 5168 55.00 284240.0 5. Net Profit at Farm Gate Rs. 159478.3 159478.3 6. Production Cost Per Quintal Rs. 16 2414.1 B. MARKETING AT NEAREST WHOLESALE MARKET 1620.1 1620.1 b. Value at Market Kg. 4909.6 58.00 284756.8	2. Fixed Cost	<u>Rs.</u>			301.00
c. Repair and Maintenance Rs. Rs. 97.0 d. Depreciation Rs. Rs. 112.0 3. Total Cost Rs. 124761.7 4. Gross Income at Farm Gate Rs. 284240.0 a. Main Product Kg. 5168 55.00 284240.0 5. Net Profit at Farm Gate Rs. 159478.3 6. Production Cost Per Quintal Rs. 16 2414.1 B. MARKETING AT NEAREST WHOLESALE MARKET 2414.1 1620.1 b. Value at Market Kg. 4909.6 58.00 284766.8	a. Land Tax	Rs.			52.00
d. Depreciation Rs. Rs. 112.0 3. Total Cost Rs. Rs. 124761.7 4. Gross Income at Farm Gate Rs. 284240.0 a. Main Product Kg. 5168 55.00 284240.0 5. Net Profit at Farm Gate Rs. 159478.3 6. Production Cost Per Quintal Rs. 159478.3 B. MARKETING AT NEAREST WHOLESALE MARKET a. Marketing Cost Rs. 620.1 b. Value at Market Kg. 4909.6 58.00	b. Water Tax	Rs.			40.00
3. Total Cost Rs. Rs. 124761.7 4. Gross Income at Farm Gate Rs. 284240.0 a. Main Product Kg. 5168 55.00 284240.0 5. Net Profit at Farm Gate Rs. 5168 55.00 284240.0 5. Net Profit at Farm Gate Rs. 159478.3 159478.3 6. Production Cost Per Quintal Rs. 2414.1 B. MARKETING AT NEAREST WHOLESALE MARKET 2414.1 a. Marketing Cost Rs. 620.1 b. Value at Market 4909.6 58.00 284756.8	c. Repair and Maintenance	Rs.			97.00
Income at Farm Gate Rs. 284240.0 a. Main Product Kg. 5168 55.00 284240.0 5. Net Profit at Farm Gate Rs. 5168 55.00 284240.0 6. Production Cost Per Quintal Rs. 159478.3 2414.1 B. MARKETING AT NEAREST WHOLESALE MARKET 620.1 620.1 b. Value at Market Kg. 4909.6 58.00 284756.8	d. Depreciation	Rs.			112.00
a. Main Product Kg. 5168 55.00 284240.0 5. Net Profit at Farm Gate Rs. Rs. 159478.3 6. Production Cost Per Quintal Rs. Control 159478.3 B. MARKETING AT NEAREST WHOLESALE MARKET 2414.1 a. Marketing Cost Rs. Control 159478.3 b. Value at Market Kg. 4909.6 58.00	3. Total Cost	<u>Rs.</u>			124761.70
5. Net Profit at Farm GateRs.Rs.159478.36. Production Cost Per QuintalRs.Rs.2414.1B. MARKETING AT NEAREST WHOLESALE MARKETa. Marketing CostRs.620.1b. Value at MarketKg.4909.658.00	4. Gross Income at Farm Gate	<u>Rs.</u>			284240.00
6. Production Cost Per QuintalRs.Rs.2414.1B. MARKETING AT NEAREST WHOLESALE MARKETa. Marketing CostRs.620.1b. Value at MarketKg.4909.658.00	a. Main Product	Kg.	5168	55.00	284240.00
B. MARKETING AT NEAREST WHOLESALE MARKETa. Marketing CostRs.b. Value at MarketKg.4909.658.00284756.8	5. Net Profit at Farm Gate	Rs.			159478.30
a. Marketing Cost Rs. 620.1 b. Value at Market Kg. 4909.6 58.00 284756.8	6. Production Cost Per Quintal	Rs.			2414.12
b. Value at Market Kg. 4909.6 58.00 284756.8	B. MARKETING AT NEAREST WHOLES	SALE MARKET			
	a. Marketing Cost	<u>Rs.</u>			620.16
<u>c.Net Profit</u> <u>Rs.</u> 159374.9	b. Value at Market	<u>Kg.</u>	4909.6	58.00	284756.80
	c.Net Profit	<u>Rs.</u>			159374.94

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Mahottari

Crop: Snow Pea Variety: Sikkim Green Sowing Time: Aswin/Kartik

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST				
1. Variable Cost	<u>Rs.</u>			132891.20
a. Human Labor	Days	212	375.00	79500.00
b. Bullock Labor	Days	5	650.00	3250.00
c. Tractor Use	Hours	7	900.00	6300.00
d. Pumpset Use	Hours	4	200.00	800.00
e. Sprayer Use	Hours	15	20.00	300.00
f. Seed	Kg.	41	225.00	9225.00
g. Manure	Kg.	5090	1.50	7635.00
h. Fertilizer				
Urea	Kg.	15	23.00	345.00
D.A.P	Kg.	45	50.00	1035.00
Potash	Kg.	20	35.00	1000.00
i. Plant Protection Chemicals	Rs.			1890.00
j. Management Cost	Rs.			3000.00
k. Land Lease	Rs.			13500.00
I. Interest on Variable Cost	Rs.			5111.20
2. Fixed Cost	<u>Rs.</u>			268.00
a. Land Tax	Rs.			56.00
b. Water Tax	Rs.			25.00
c. Repair and Maintenance	Rs.			92.00
d. Depreciation	Rs.			95.00
3. Total Cost	<u>Rs.</u>			133159.20
4. Gross Income at Farm Gate	<u>Rs.</u>			303196.50
a. Main Product	Kg.	5463	55.50	303196.50
5. Net Profit at Farm Gate	Rs.			170037.30
6. Production Cost Per Quintal	Rs.			2437.47
B. MARKETING AT NEAREST WHOLESALE I	MARKET			
a. Marketing Cost	<u>Rs.</u>			655.56
b. Value at Market	<u>Kg.</u>	5189.85	58.25	302308.76
c.Net Profit	<u>Rs.</u>			168494.00

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Kapilwastu

Crop: Snow Pea Variety: Arkel Sowing Time: Aswin/Kartik

Ivariable Cost Rs. 118476.8 a. Human Labor Days 192 375.00 72000.00 b. Bullock Labor Days 6 650.00 3900.00 c. Tractor Use Hours 6 850.00 5100.00 d. Pumpset Use Hours 5 215.00 1075.00 e. Sprayer Use Hours 10 20.00 200.00 f. Seed Kg. 40 150.00 6000.00 g. Manure Kg. 5145 1.00 5145.00 h. Fertilizer Kg. 15 25.00 375.00 Urea Kg. 15 25.00 375.00 D.A.P Kg. 35 50.00 875.00 Potash Kg. 20 35.00 1000.00 i. Plant Protection Chemicals Rs. 13500.00 13000.00 k. Land Lease Rs. 13500.00 100.00 14.1750.00 13000.00 10 14.1750.00 13500.00 10.100.00 15.00	Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
a. Human Labor Days 192 375.00 72000.00 b. Bullock Labor Days 6 650.00 3900.00 c. Tractor Use Hours 6 850.00 5100.00 d. Pumpset Use Hours 5 215.00 1075.00 e. Sprayer Use Hours 10 20.00 200.00 f. Seed Kg. 40 150.00 6000.00 g. Manure Kg. 5145 1.00 5145.00 h. Fertilizer Kg. 15 25.00 375.00 Urea Kg. 35 50.00 875.00 D.A.P Kg. 35 50.00 875.00 Potash Kg. 20 35.00 1000.00 i. Plant Protection Chemicals Rs. 3000.00 1000.00 k. Land Lease Rs. 13500.00 1000.00 k. Land Lease Rs. 271.00 3.00 30.00 a. Land Tax Rs. S. 25.00 3.00	A. AVERAGE PRODUCTION COST		<u> </u>		
b. Bullock Labor Days 6 650.00 3900.00 c. Tractor Use Hours 6 850.00 5100.00 d. Pumpset Use Hours 5 215.00 1075.00 e. Sprayer Use Hours 10 20.00 200.00 f. Seed Kg. 40 150.00 6000.00 g. Manure Kg. 5145 1.00 5145.00 h. Fertilizer Viea 5 25.00 375.00 D.A.P Kg. 15 25.00 375.00 Potash Kg. 20 35.00 1000.00 i. Plant Protection Chemicals Rs. 1750.00 1000.00 j. Management Cost Rs. 3000.00 4.150.00 k. Land Lease Rs. 2 350.00 000.00 l. Interest on Variable Cost Rs. 2 4556.00 2. Fixed Cost Rs. 2 25.00 a. Land Tax Rs. 25.00 3.00 b. Water Tax	1. Variable Cost	<u>Rs.</u>			118476.80
c. Tractor Use Hours 6 850.00 5100.00 d. Pumpset Use Hours 5 215.00 1075.00 e. Sprayer Use Hours 10 20.00 200.00 f. Seed Kg. 40 150.00 6000.00 g. Manure Kg. 5145 1.00 5145.00 h. Fertilizer Kg. 15 25.00 375.00 D.A.P Kg. 35 50.00 875.00 Potash Kg. 20 35.00 1000.00 i. Plant Protection Chemicals Rs. 3000.00 1000.00 j. Management Cost Rs. 3000.00 13500.00 k. Land Lease Rs. 3000.00 13500.00 l. Interest on Variable Cost Rs. 271.00 3000.00 a. Land Tax Rs. 25.00 37.00 b. Water Tax Rs. 25.00 37.00 c. Repair and Maintenance Rs. 99.00 3.00 J. Datal Cost Kg.	a. Human Labor	Days	192	375.00	72000.00
Hours 5 215.00 1075.00 e. Sprayer Use Hours 10 20.00 200.00 f. Seed Kg. 40 150.00 6000.00 g. Manure Kg. 5145 1.00 5145.00 h. Fertilizer Urea Kg. 15 25.00 375.00 D.A.P Kg. 35 50.00 875.00 Potash Kg. 20 35.00 1000.00 i. Plant Protection Chemicals Rs. 1750.00 3000.00 k. Land Lease Rs. 3000.00 3000.00 k. Land Lease Rs. 13500.00 1005.00 l. Interest on Variable Cost Rs. 271.00 3000.00 a. Land Tax Rs. 25.00 300.00 b. Water Tax Rs. 93.00 99.00 3. Total Cost Rs. 99.00 3.00 d. Depreciation Rs. 99.00 3.00 d. Depro	b. Bullock Labor	Days	6	650.00	3900.00
e. Sprayer Use Hours 10 20.00 200.00 f. Seed Kg. 40 150.00 6000.00 g. Manure Kg. 5145 1.00 5145.00 h. Fertilizer 7 7 Urea Kg. 15 25.00 375.00 D.A.P Kg. 35 50.00 875.00 Potash Kg. 20 35.00 1000.00 i. Plant Protection Chemicals Rs. 1750.00 3000.00 j. Management Cost Rs. 3000.00 3000.00 k. Land Lease Rs. 13500.00 1000.00 l. Interest on Variable Cost Rs. 271.00 3000.00 a. Land Tax Rs. 25.00 271.00 b. Water Tax Rs. 93.00 99.00 G. Repair and Maintenance Rs. 99.00 3.00 d. Depreciation Rs. 99.00 3.00 J. Total Cost Rs. 275172.00 3.00	c. Tractor Use	Hours	6	850.00	5100.00
Kg. 40 150.00 6000.00 g. Manure Kg. 5145 1.00 5145.00 h. Fertilizer Urea Kg. 15 25.00 375.00 D.A.P Kg. 35 50.00 875.00 Potash Kg. 20 35.00 1000.00 i. Plant Protection Chemicals Rs. 20 35.00 1000.00 j. Management Cost Rs. 3000.00 3000.00 k. Land Lease Rs. 33000.00 3000.00 k. Land Lease Rs. 4556.80 2711.00 a. Land Tax Rs. 25.00 250.00 b. Water Tax Rs. 250.00 99.00 c. Repair and Maintenance Rs. 99.00 3.00 d. Depreciation Rs. 275172.00 3.00 a. Main Product Kg. 4985 55.20 275172.00 a. Main Product Kg. 4985 55.20 275172.00 b. Net Profit at Farm Gate Rs. 2382.11 156424.20 6. Production Cost Per Quintal Rs.	d. Pumpset Use	Hours	5	215.00	1075.00
g. Manure Kg. 5145 1.00 5145.00 h. Fertilizer Kg. 15 25.00 375.00 Urea Kg. 35 50.00 875.00 D.A.P Kg. 35 50.00 875.00 Potash Kg. 20 35.00 1000.00 i. Plant Protection Chemicals Rs. 1750.00 3000.00 j. Management Cost Rs. 3000.00 3000.00 k. Land Lease Rs. 13500.00 13500.00 I. Interest on Variable Cost Rs. 4556.80 271.00 a. Land Tax Rs. 250.00 250.00 b. Water Tax Rs. 250.00 250.00 c. Repair and Maintenance Rs. 99.00 30.00 d. Depreciation Rs. 275.10 275.10 J. Depreciation Rs. 275.172.00 30.00 J. Total Cost Rs. 275.172.00 35.20 275172.00 a. Main Product Kg. 4985 55.	e. Sprayer Use	Hours	10	20.00	200.00
b. Fertilizer Kg. 15 25.00 375.00 Urea Kg. 15 25.00 375.00 D.A.P Kg. 35 50.00 875.00 Potash Kg. 20 35.00 1000.00 i. Plant Protection Chemicals Rs. 1750.00 1750.00 j. Management Cost Rs. 3000.00 13500.00 k. Land Lease Rs. 3000.00 13500.00 l. Interest on Variable Cost Rs. 13500.00 13500.00 l. Interest on Variable Cost Rs. 271.00 32.00 a. Land Tax Rs. 250.00 25.00 b. Water Tax Rs. 250.00 25.00 c. Repair and Maintenance Rs. 93.00 99.00 d. Depreciation Rs. 99.00 3.00 275.00 s. Total Cost Rs. 275172.00 3.00 275172.00 a. Main Product Kg. 4985 55.20 275172.00 s. Net Profit at Farm Gate <	f. Seed	Kg.	40	150.00	6000.00
Urea Kg. 15 25.00 375.00 D.A.P Kg. 35 50.00 875.00 Potash Kg. 20 35.00 1000.00 i. Plant Protection Chemicals Rs. 20 35.00 1000.00 j. Management Cost Rs. 1750.00 3000.00 k. Land Lease Rs. 3000.00 4556.80 2. Fixed Cost Rs. 4556.80 271.00 a. Land Tax Rs. 25.00 25.00 b. Water Tax Rs. 25.00 25.00 c. Repair and Maintenance Rs. 93.00 99.00 3. Total Cost Rs. 99.00 3.00 99.00 3. Total Cost Rs. 275.172.00 3.00 3.00 a. Main Product Kg. 4985 55.20 275172.00 5. Net Profit at Farm Gate Rs. 2382.10 3.00 3.00 6. Production Cost Per Quintal Rs. 2382.10 3.00 3.00 3.00	g. Manure	Kg.	5145	1.00	5145.00
D.A.P Kg. 35 50.00 875.00 Potash Kg. 20 35.00 1000.00 i. Plant Protection Chemicals Rs. 1750.00 1000.00 j. Management Cost Rs. 1750.00 3000.00 k. Land Lease Rs. 3000.00 1.1750.00 l. Interest on Variable Cost Rs. 13500.00 1.1500.00 l. Interest on Variable Cost Rs. 4556.80 271.00 a. Land Tax Rs. 271.00 3.00 0.00 b. Water Tax Rs. 25.00 25.00 0.00 0.00 c. Repair and Maintenance Rs. 93.00 0.00	h. Fertilizer				
Potash Kg. 20 35.00 1000.00 i. Plant Protection Chemicals Rs. 1750.00 1750.00 j. Management Cost Rs. 3000.00 3000.00 k. Land Lease Rs. 3000.00 k. Land Lease Rs. 13500.00 l. Interest on Variable Cost Rs. 4556.80 2. Fixed Cost Rs. 271.00 a. Land Tax Rs. 25.00 b. Water Tax Rs. 25.00 c. Repair and Maintenance Rs. 99.00 3. Total Cost Rs. 99.00 3. Total Cost Rs. 275172.00 a. Main Product Kg. 4985 55.20 5. Net Profit at Farm Gate Rs. 2382.10 6. Production Cost Per Quintal Rs. 2382.10 B. MARKETING AT NEAREST WHOLESALE MARKET 308.20 58.20 b. Value at Market Kg. 4735.75 58.95	Urea	Kg.	15	25.00	375.00
i. Plant Protection Chemicals Rs. 1750.00 j. Management Cost Rs. 3000.00 k. Land Lease Rs. 13500.00 l. Interest on Variable Cost Rs. 13500.00 2. Fixed Cost Rs. 4556.80 2. Fixed Cost Rs. 271.00 a. Land Tax Rs. 250.00 b. Water Tax Rs. 250.00 c. Repair and Maintenance Rs. 93.00 d. Depreciation Rs. 99.00 3. Total Cost Rs. 275172.00 a. Main Product Kg. 4985 55.20 5. Net Profit at Farm Gate Rs. 2382.10 B. MARKETING AT NEAREST WHOLESALE MARKET 3282.10 b. Value at Market Kg. 4735.75 58.95	D.A.P	Kg.	35	50.00	875.00
j. Management Cost Rs. 3000.00 k. Land Lease Rs. 13500.00 l. Interest on Variable Cost Rs. 4556.80 2. Fixed Cost Rs. 271.00 a. Land Tax Rs. 271.00 b. Water Tax Rs. 250.00 c. Repair and Maintenance Rs. 93.00 d. Depreciation Rs. 93.00 3. Total Cost Rs. 99.00 3. Total Cost Rs. 275172.00 a. Main Product Kg. 4985 55.20 5. Net Profit at Farm Gate Rs. 2382.10 B. MARKETING AT NEAREST WHOLESALE MARKET 3. 2382.10 b. Value at Market Kg. 4735.75 58.95	Potash	Kg.	20	35.00	1000.00
k. Land Lease Rs. 13500.00 l. Interest on Variable Cost Rs. 4556.80 2. Fixed Cost Rs. 271.00 a. Land Tax Rs. 271.00 b. Water Tax Rs. 54.00 c. Repair and Maintenance Rs. 25.00 d. Depreciation Rs. 93.00 3. Total Cost Rs. 99.00 3. Total Cost Rs. 275172.00 a. Main Product Kg. 4985 55.20 5. Net Profit at Farm Gate Rs. 156424.20 6. Production Cost Per Quintal Rs. 2382.10 B. MARKETING AT NEAREST WHOLESALE MARKET 3.02 598.20 b. Value at Marketi Kg. 4735.75 58.95	i. Plant Protection Chemicals	Rs.			1750.00
I. Interest on Variable Cost Rs. 4556.80 2. Fixed Cost Rs. 271.00 a. Land Tax Rs. 54.00 b. Water Tax Rs. 250.00 c. Repair and Maintenance Rs. 93.00 d. Depreciation Rs. 99.00 3. Total Cost Rs. 99.00 4. Gross Income at Farm Gate Rs. 275172.00 a. Main Product Kg. 4985 55.20 275172.00 5. Net Profit at Farm Gate Rs. 1166424.20 6. Production Cost Per Quintal Rs. 2382.10 B. MARKETING AT NEAREST WHOLESALE MARKET 2382.10 b. Value at Market Kg. 4735.75 58.95 279172.40	j. Management Cost	Rs.			3000.00
2. Fixed Cost Rs. 271.00 a. Land Tax Rs. 54.00 b. Water Tax Rs. 25.00 c. Repair and Maintenance Rs. 25.00 d. Depreciation Rs. 93.00 3. Total Cost Rs. 99.00 3. Total Cost Rs. 275172.00 a. Main Product Kg. 4985 55.20 5. Net Profit at Farm Gate Rs. 275172.00 5. Net Profit at Farm Gate Rs. 2382.10 B. MARKETING AT NEAREST WHOLESALE MARKET 2382.10 a. Marketing Cost Rs. 598.20 b. Value at Market Kg. 4735.75 58.95	k. Land Lease	Rs.			13500.00
a. Land Tax Rs. Stand b. Water Tax Rs. 25.00 c. Repair and Maintenance Rs. 25.00 d. Depreciation Rs. 93.00 3. Total Cost Rs. 99.00 3. Total Cost Rs. 275172.00 a. Main Product Kg. 4985 55.20 275172.00 5. Net Profit at Farm Gate Rs. 1156424.20 55.20 275172.00 6. Production Cost Per Quintal Rs. 156424.20 2382.10 B. MARKETING AT NEAREST WHOLESALE MARKET 3.00 3.00 3.00 b. Value at Market Kg. 4735.75 58.95 279172.40	I. Interest on Variable Cost	Rs.			4556.80
b. Water Tax Rs. Rs. 25.00 c. Repair and Maintenance Rs. 93.00 d. Depreciation Rs. 99.00 3. Total Cost Rs. 118747.80 4. Gross Income at Farm Gate Rs. 275172.00 a. Main Product Kg. 4985 55.20 275172.00 5. Net Profit at Farm Gate Rs. 156424.20 6. Production Cost Per Quintal Rs. 2382.10 B. MARKETING AT NEAREST WHOLESALE MARKET 2382.10 a. Marketing Cost Rs. 598.20 b. Value at Market Kg. 4735.75 58.95	2. Fixed Cost	<u>Rs.</u>			271.00
c. Repair and Maintenance Rs. 93.00 d. Depreciation Rs. 99.00 3. Total Cost Rs. 118747.80 4. Gross Income at Farm Gate Rs. 275172.00 a. Main Product Kg. 4985 55.20 275172.00 5. Net Profit at Farm Gate Rs. 156424.20 6. Production Cost Per Quintal Rs. 2382.10 B. MARKETING AT NEAREST WHOLESALE MARKET 2382.10 a. Marketing Cost Rs. 598.20 b. Value at Market Kg. 4735.75 58.95	a. Land Tax	Rs.			54.00
d. Depreciation Rs. 99.00 3. Total Cost Rs. 118747.80 4. Gross Income at Farm Gate Rs. 275172.00 a. Main Product Kg. 4985 55.20 275172.00 5. Net Profit at Farm Gate Rs. 1156424.20 156424.20 6. Production Cost Per Quintal Rs. 156424.20 156424.20 B. MARKETING AT NEAREST WHOLESALE MARKET 388.20 598.20 a. Marketing Cost Rs. 598.20 598.20	b. Water Tax	Rs.			25.00
S. Total Cost Rs. Image: Rs.<	c. Repair and Maintenance	Rs.			93.00
A. Gross Income at Farm Gate Rs. 275172.00 a. Main Product Kg. 4985 55.20 275172.00 a. Main Product Kg. 4985 55.20 275172.00 5. Net Profit at Farm Gate Rs. 156424.20 6. Production Cost Per Quintal Rs. 2382.10 B. MARKETING AT NEAREST WHOLESALE MARKET 3.00 3.00 a. Marketing Cost Rs. 598.20 b. Value at Market Kg. 4735.75 58.95	d. Depreciation	Rs.			99.00
a. Main Product Kg. 4985 55.20 275172.00 5. Net Profit at Farm Gate Rs. 156424.20 6. Production Cost Per Quintal Rs. 2382.10 B. MARKETING AT NEAREST WHOLESALE MARKET 598.20 279172.40 a. Marketing Cost Rs. 598.20 b. Value at Market Kg. 4735.75 58.95	3. Total Cost	<u>Rs.</u>			118747.80
5. Net Profit at Farm GateRs.Image: Rs.6. Production Cost Per QuintalRs.2382.10B. MARKETING AT NEAREST WHOLESALE MARKET382.10a. Marketing CostRs.598.20b. Value at MarketKg.4735.7558.95	4. Gross Income at Farm Gate	<u>Rs.</u>			275172.00
6. Production Cost Per Quintal Rs. Rs. 2382.10 B. MARKETING AT NEAREST WHOLESALE MARKET 3. Marketing Cost 598.20 b. Value at Market Kg. 4735.75 58.95 279172.40	a. Main Product	Kg.	4985	55.20	275172.00
B. MARKETING AT NEAREST WHOLESALE MARKET a. Marketing Cost Rs. 598.20 b. Value at Market Kg. 4735.75 58.95 279172.40	5. Net Profit at Farm Gate	Rs.			156424.20
a. Marketing Cost Rs. 598.20 b. Value at Market Kg. 4735.75 58.95 279172.40	6. Production Cost Per Quintal	Rs.			2382.10
b. Value at Market Kg. 4735.75 58.95 279172.4	B. MARKETING AT NEAREST WHOLES	ALE MARKET			
	a. Marketing Cost	<u>Rs.</u>			598.20
<u>c.Net Profit</u> <u>Rs.</u> 159826.44	b. Value at Market	<u>Kg.</u>	4735.75	58.95	279172.46
	c.Net Profit	<u>Rs.</u>			159826.46

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Arghakhanchi

Crop: Cowpea Variety: Khumal Tane Sowing Time: Falgun Year: 2014/2015 Condition : Unirrigated/Main Season Harvesting Time: Baishakh/Jesth

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST				
1. Variable Cost	<u>Rs.</u>			115934.00
a. Human Labor	Days	174	375.00	65250.00
b. Bullock Labor	Days	8	600.00	4800.00
c. Power Tiller Use	Hours	2	550.00	1100.00
d. Pumpset Use	Hours	7	200.00	1400.00
e. Sprayer Use	Hours	13	20.00	260.00
f. Seed	Kg.	40	275.00	11000.00
g. Manure	Kg.	12655	1.00	12655.00
h. Fertilizer				
Urea	Kg.	15	25.00	375.00
D.A.P	Kg.	40	52.00	1000.00
Potash	Kg.	30	35.00	1560.00
i. Plant Protection Chemicals	Rs.			1575.00
j. Management Cost	Rs.			1500.00
k. Land Lease	Rs.			9000.00
I. Interest on Variable Cost	Rs.			4459.00
2. Fixed Cost	<u>Rs.</u>			229.00
a. Land Tax	Rs.			44.00
b. Water Tax	Rs.			0.00
c. Repair and Maintenance	Rs.			93.00
d. Depreciation	Rs.			92.00
3. Total Cost	<u>Rs.</u>			116163.00
4. Gross Income at Farm Gate	<u>Rs.</u>			242326.50
a. Main Product	Kg.	4386	55.25	242326.50
5. Net Profit at Farm Gate	Rs.			126163.50
6. Production Cost Per Quintal	Rs.			2648.50
B. MARKETING AT NEAREST WHOLESAL	E MARKET			
a. Marketing Cost	<u>Rs.</u>			526.32
b. Value at Market	<u>Kg.</u>	4166.7	58.85	245210.30
c.Net Profit	<u>Rs.</u>			128520.98

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Rautahat

Crop: Cowpea Variety: Sarlahi Tane Sowing Time: Aswin

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST				
1. Variable Cost	<u>Rs.</u>			125658.00
a. Human Labor	Days	165	390.00	64350.00
b. Bullock Labor	Days	4	660.00	2640.00
c. Tractor Use	Hours	7	900.00	6300.00
d. Pumpset Use	Hours	10	225.00	2250.00
e. Sprayer Use	Hours	16	20.00	320.00
f. Seed	Kg.	40	260.00	10400.00
g. Manure	Kg.	11152	1.25	13940.00
h. Fertilizer				
Urea	Kg.	15	24.00	360.00
D.A.P	Kg.	45	51.00	1080.00
Potash	Kg.	25	35.00	1275.00
i. Plant Protection Chemicals	Rs.			1410.00
j. Management Cost	Rs.			3000.00
k. Land Lease	Rs.			13500.00
I. Interest on Variable Cost	Rs.			4833.00
2. Fixed Cost	<u>Rs.</u>			245.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			0.00
c. Repair and Maintenance	Rs.			94.00
d. Depreciation	Rs.			96.00
3. Total Cost	<u>Rs.</u>			125903.00
4. Gross Income at Farm Gate	<u>Rs.</u>			322533.60
a. Main Product	Kg.	5843	55.20	322533.60
5. Net Profit at Farm Gate	Rs.			196630.60
6. Production Cost Per Quintal	Rs.			2154.77
B. MARKETING AT NEAREST WHOLESALE M	MARKET	- " !		
a. Marketing Cost	<u>Rs.</u>			701.16
b. Value at Market	<u>Kg.</u>	5550.85	60.00	333051.00
c.Net Profit	<u>Rs.</u>			206446.84

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Nawalparasi

Crop: Cowpea Variety: Sarlahi Tane Sowing Time: Aswin

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST				
1. Variable Cost	<u>Rs.</u>			124425.60
a. Human Labor	Days	169	375.00	63375.00
b. Bullock Labor	Days	5	625.00	3125.00
c. Tractor Use	Hours	7	875.00	6125.00
d. Pumpset Use	Hours	14	225.00	3150.00
e. Sprayer Use	Hours	15	20.00	300.00
f. Seed	Kg.	40	255.00	10200.00
g. Manure	Kg.	12645	1.00	12645.00
h. Fertilizer				
Urea	Kg.	15	25.00	375.00
D.A.P	Kg.	50	50.00	1250.00
Potash	Kg.	25	36.00	1250.00
i. Plant Protection Chemicals	Rs.			1345.00
j. Management Cost	Rs.			3000.00
k. Land Lease	Rs.			13500.00
I. Interest on Variable Cost	Rs.			4785.60
2. Fixed Cost	<u>Rs.</u>			246.00
a. Land Tax	Rs.			58.00
b. Water Tax	Rs.			
c. Repair and Maintenance	Rs.			92.00
d. Depreciation	Rs.			96.00
3. Total Cost	<u>Rs.</u>			124671.60
4. Gross Income at Farm Gate	<u>Rs.</u>			324041.25
a. Main Product	Kg.	5865	55.25	324041.25
5. Net Profit at Farm Gate	Rs.			199369.65
6. Production Cost Per Quintal	Rs.			2125.69
B. MARKETING AT NEAREST WHOLESA	LE MARKET	· · · · · · · · · · · · · · · · · · ·		
a. Marketing Cost	<u>Rs.</u>			703.80
b. Value at Market	<u>Kg.</u>	5571.75	60.00	334305.00
c.Net Profit	<u>Rs.</u>			208929.60

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Bajura

Crop: Cowpea Variety: Khumal Tane Sowing Time: Falgun Year: 2014/2015 Condition : Unirrigated/Main Season Harvesting Time: Baishakh/Jesth

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST				
1. Variable Cost	<u>Rs.</u>			113661.60
a. Human Labor	Days	183	325.00	59475.00
b. Bullock Labor	Days	16	575.00	9200.00
c. Power Tiller Use	Hours	0	0.00	0.00
d. Pumpset Use	Hours	11	200.00	2200.00
e. Sprayer Use	Hours	15	22.00	330.00
f. Seed	Kg.	36	300.00	10800.00
g. Manure	Kg.	12745	1.00	12745.00
h. Fertilizer				
Urea	Kg.	15	25.00	375.00
D.A.P	Kg.	45	50.00	1125.00
Potash	Kg.	25	36.00	1250.00
i. Plant Protection Chemicals	Rs.			1290.00
j. Management Cost	Rs.			1500.00
k. Land Lease	Rs.			9000.00
I. Interest on Variable Cost	Rs.			4371.60
2. Fixed Cost	<u>Rs.</u>			230.00
a. Land Tax	Rs.			52.00
b. Water Tax	Rs.			
c. Repair and Maintenance	Rs.			86.00
d. Depreciation	Rs.			92.00
3. Total Cost	<u>Rs.</u>			113891.60
4. Gross Income at Farm Gate	<u>Rs.</u>			244815.00
a. Main Product	Kg.	4295	57.00	244815.00
5. Net Profit at Farm Gate	Rs.			130923.40
6. Production Cost Per Quintal	Rs.			2651.73
B. MARKETING AT NEAREST WHOLESALE M	IARKET			
a. Marketing Cost	<u>Rs.</u>			515.40
b. Value at Market	<u>Kg.</u>	4080.25	59.00	240734.75
c.Net Profit	<u>Rs.</u>			126327.75

Oilseed Crops

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Syangja

	Crop: Mustard Year: 2014/2015				
Particulars Units Quantity Rs/Unit Total A.AVERAGE PRODUCTION COST 1.Variable Cost Rs. 54085.20 a. Human Labor Days 40 450 18000.00 b. Bullock Labor Days 10 7700.00 7000.00 c. Power Tiller Use Hours 2 550 1100.00 d. Pumpset Use Hours 8 20 160.00 c. Sprayer Use Hours 8 20 160.00 f. Seed Kg. 22 130 2860.00 g. Manure Kg. 7655 1 7655.00 h. Fertilizer	Variety: Lumle -1		Condition	: Unirrigated/N	/lain Season
A. AVERAGE PRODUCTION COST State 54085.20 1. Wariable Cost Days 40 450 18000.00 b. Bullock Labor Days 10 7700.00 7000.00 c. Power Tiller Use Hours 2 550 1100.00 d. Pumpset Use Hours 6 250 1500.00 e. Sprayer Use Hours 8 20 160.00 f. Seed Kg. 7655 1 7655.00 h. Fertilizer Kg. 7665 1 7655.00 Urea Kg. 60 24.00 1440.00 D.A.P Kg. 20 510.00 480.00 i. Plant Protection Chemicals Rs. 10 40.00 510.00 j. Management Cost Rs. 20 2080.00 1500.00 k. Land Lease Rs. 2080.00 2080.00 2080.00 2080.00 2080.00 2080.20 238.00 2080.20 22.00 0.000 2080.20 238.00 2080.20 238.	Sowing Time: Bhadra/Aswin		Harves	sting Time: Ma	ingsir/Poush
I. Variable Cost Rs. 54085.20 a. Human Labor Days 40 450 1800.00 b. Bullock Labor Days 10 7700.00 7000.00 c. Power Tiller Use Hours 2 550 1100.00 d. Pumpset Use Hours 8 20 1500.00 e. Sprayer Use Hours 8 20 160.00 f. Seed Kg. 22 130 2860.00 g. Manure Kg. 7655 1 7655.00 h. Fertilizer Kg. 60 24.00 1440.00 D.A.P Kg. 20 51.00 480.00 p. Anagement Cost Kg. 10 40.00 510.00 i. Plant Protection Chemicals Rs. 1 1500.0 150.00 k. Land Lease Rs. Imagement Cost Rs. 2080.20 21.00 J. Interest on Variable Cost Rs. Imagement Cost Rs. Imagement Cost 2080.20 2080.20 2080.20	Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
a. Human Labor Days 40 450 18000.00 b. Bullock Labor Days 10 700.00 7000.00 c. Power Tiller Use Hours 2 550 1100.00 d. Pumpset Use Hours 6 250 1500.00 e. Sprayer Use Hours 8 20 160.00 f. Seed Kg. 22 130 2860.00 g. Manure Kg. 7655 1 7655.00 h. Fertilizer 480.00 Urea Kg. 60 24.00 1440.00 D.A.P Kg. 20 51.00 480.00 Potash Kg. 20 51.00 480.00 j. Management Cost Rs. 9000.0 150.00 i. Interest on Variable Cost Rs. 2080.20 2080.20 2. Fixed Cost Rs. 92.00 3.000 3.000 3.000 3.000 3.020.00 3.020.00<	A. AVERAGE PRODUCTION COST		· · · · · ·		
b. Bullock Labor Days 10 700.00 c. Power Tiller Use Hours 2 550 1100.00 d. Pumpset Use Hours 6 250 1500.00 e. Sprayer Use Hours 8 20 160.00 f. Seed Kg. 22 130 2860.00 g. Manure Kg. 7655 1 7655.00 h. Fertilizer 7655.00 Urea Kg. 60 24.00 1440.00 D.A.P Kg. 20 51.00 480.00 Potash Kg. 10 40.00 510.00 i. Plant Protection Chemicals Rs. 9000.0 1500.0 k. Land Lease Rs. 2080.20 239.00 31.00.0 a. Land Tax Rs. 2080.20 239.00 31.02.00 30.00 31.02.00 31.02.00 31.02.00 31.02.00 31.02.00 31.02.00 31.02.00 31.02.00 31.02.00 </td <td>1. Variable Cost</td> <td><u>Rs.</u></td> <td></td> <td></td> <td>54085.20</td>	1. Variable Cost	<u>Rs.</u>			54085.20
c. Power Tiller Use Hours 2 550 1100.00 d. Pumpset Use Hours 6 250 1500.00 e. Sprayer Use Hours 8 20 160.00 f. Seed Kg. 22 130 2860.00 g. Manure Kg. 7655 1 7655.00 h. Fertilizer Urea Kg. 60 24.00 1440.00 D.A.P Kg. 60 24.00 1440.00 Potash Kg. 10 40.00 510.00 i. Plant Protection Chemicals Rs. 800.00 510.00 j. Management Cost Rs. 9000.0 1500.0 k. Land Lease Rs. 2080.20 239.00 a. Land Tax Rs. 2080.20 239.00 a. Land Tax Rs. 0.00 0.00 c. Repair and Maintenance Rs. 92.00 d	a. Human Labor	Days	40	450	18000.00
d. Pumpset Use Hours 6 250 1500.00 e. Sprayer Use Hours 8 20 160.00 f. Seed Kg. 22 130 2860.00 g. Manure Kg. 7655 1 7655.00 h. Fertilizer 1440.00 D.A.P Kg. 60 24.00 1440.00 Potash Kg. 10 40.00 510.00 i. Plant Protection Chemicals Rs. 10 40.00 510.00 i. Anagement Cost Rs. 9000.0 1500.00 i. Interest on Variable Cost Rs. 2080.20 2. Fixed Cost Rs. 2080.20 a. Land Tax Rs. 92.00 b. Water Tax Rs. 0.00 c. Repair and Maintenance Rs. 92.00 d. Depreciation Rs. 92.00 d. Depreciation Rs. 92.00 <	b. Bullock Labor	Days	10	700.00	7000.00
e. Sprayer Use Hours 8 20 160.00 f. Seed Kg. 22 130 2860.00 g. Manure Kg. 7655 1 7655.00 h. Fertilizer Kg. 765 1 7655.00 Urea Kg. 60 24.00 1440.00 D.A.P Kg. 200 51.00 480.00 Potash Kg. 10 40.00 510.00 i. Plant Protection Chemicals Rs. 10 400.00 510.00 j. Management Cost Rs. 10 400.00 9000.0 l. Interest on Variable Cost Rs. 10 2080.20 2. Fixed Cost Rs. 10 2080.20 2. Fixed Cost Rs. 10 0.00 c. Repair and Maintenance Rs. 102.00 3.102.00 J. Depreciation Rs. 102.00 3.1320.00 3.1320.00 a. Main Product Kg. 856 95.00 81320.00 5. 	c. Power Tiller Use	Hours	2	550	1100.00
f. Seed Kg. 22 130 2860.00 g. Manure Kg. 7655 1 7655.00 h. Fertilizer Urea Kg. 60 24.00 1440.00 D.A.P Kg. 20 51.00 480.00 Potash Kg. 20 51.00 480.00 i. Plant Protection Chemicals Rs. 10 40.00 510.00 i. Management Cost Rs. 800.00 1500.0 k. Land Lease Rs. 9000.0 1500.0 l. Interest on Variable Cost Rs. 22880.20 2. Fixed Cost Rs. 2080.20 2. Fixed Cost Rs. 92.00 a. Land Tax Rs. 92.00 b. Water Tax Rs. 92.00 c. Repair and Maintenance Rs. 92.00 d. Depreciation Rs. 81320.00 a. Main Product Kg. 856 95.00 81320.00	d. Pumpset Use	Hours	6	250	1500.00
g. Manure Kg. 7655 1 7655.00 h. Fertilizer Kg. 60 24.00 1440.00 Urea Kg. 60 24.00 1440.00 D.A.P Kg. 20 51.00 480.00 Potash Kg. 10 40.00 510.00 i. Plant Protection Chemicals Rs. 10 40.00 510.00 j. Management Cost Rs. 10 40.00 510.00 k. Land Lease Rs. 1500.0 1500.0 1500.0 k. Land Lease Rs. 2080.20 2080.20 2080.20 2. Fixed Cost Rs. 102.00 2080.20 239.00 3. a. Land Tax Rs. 102.00 45.00 0.00 0.00 0.00 0.00 102.00 3. J. Total Cost Rs. 102.00 3. 102.00 3. 54324.20 4. 320.00 3. a. Main Product Kg. 856 95.00 81320.00	e. Sprayer Use	Hours	8	20	160.00
h. Fertilizer Nether Nether	f. Seed	Kg.	22	130	2860.00
Urea Kg. 60 24.00 1440.00 D.A.P Kg. 20 51.00 480.00 Potash Kg. 10 40.00 510.00 i. Plant Protection Chemicals Rs. 10 40.00 510.00 j. Management Cost Rs. 10 40.00 510.00 k. Land Lease Rs. 10 9000.0 1500.0 k. Land Lease Rs. 10 2080.20 2.Fixed Cost Rs. 2080.20 239.00 a. Land Tax Rs. 10 0.00 a. Land Tax Rs. 10.00 45.00 b. Water Tax Rs. 10.00 92.00 c. Repair and Maintenance Rs. 102.00 3. Total Cost Rs. 102.00 3. Total Cost Rs. 102.00 3.100.00 81320.00 81320.00 a. Main Product Kg. 856 95.00 81320.00 5. Net Profit at Farm Gate Rs. 26995.80 b. Production Cost Per Quin	g. Manure	Kg.	7655	1	7655.00
D.A.P Kg. 20 51.00 480.00 Potash Kg. 10 40.00 510.00 i. Plant Protection Chemicals Rs. 800.00 300.00 j. Management Cost Rs. 10 40.00 510.00 k. Land Lease Rs. 10 40.00 510.00 k. Land Lease Rs. 10 9000.0 1500.0 k. Land Lease Rs. 2080.20 2080.20 2. Fixed Cost Rs. 2080.20 239.00 a. Land Tax Rs. 10 45.00 b. Water Tax Rs. 100.00 92.00 c. Repair and Maintenance Rs. 102.00 3. Total Cost Rs. d. Depreciation Rs. 102.00 3. Total Cost Rs. 102.00 a. Main Product Kg. 856 95.00 81320.00 a. Main Product Kg. 856 95.00 81320.00 b. Profit at Farm Gate Rs. 6346.29 6346.29	h. Fertilizer				
Potash Kg. 10 40.00 510.00 i. Plant Protection Chemicals Rs. 800.00 800.00 j. Management Cost Rs. 1500.0 1500.0 k. Land Lease Rs. 9000.0 1500.0 l. Interest on Variable Cost Rs. 2080.20 2080.20 2. Fixed Cost Rs. Management 45.00 a. Land Tax Rs. 45.00 45.00 b. Water Tax Rs. 0.00 2080.20 c. Repair and Maintenance Rs. 0.00 92.00 d. Depreciation Rs. 0.00 92.00 d. Depreciation Rs. 102.00 92.00 3. Total Cost Rs. 102.00 81320.00 a. Main Product Kg. 856 95.00 81320.00 b. Net Profit at Farm Gate Rs. 6346.29 6346.29 B. MARKETING AT NEAREST WHOLESALE MARKET 400.00 81320.00 b. Value at Market Kg. 8132. 100.00	Urea	Kg.	60	24.00	1440.00
i. Plant Protection Chemicals Rs. 800.00 j. Management Cost Rs. 1500.0 k. Land Lease Rs. 9000.0 l. Interest on Variable Cost Rs. 2080.20 2. Fixed Cost Rs. 0.00 a. Land Tax Rs. 0.00 b. Water Tax Rs. 0.00 c. Repair and Maintenance Rs. 102.00 3. Total Cost Rs. 81320.00 3. Total Cost Rs. 81320.00 a. Main Product Kg. 856 95.00 b. Net Profit at Farm Gate Rs. 6346.29 B. MARKETING AT NEAREST WHOLESALE MARKET 310	D.A.P	Kg.	20	51.00	480.00
j. Management CostRs.Imagement Costk. Land LeaseRs.Rs.9000.0l. Interest on Variable CostRs.2080.202. Fixed CostRs.2039.00a. Land TaxRs.239.00a. Land TaxRs.2000.00b. Water TaxRs.0.00c. Repair and MaintenanceRs.92.00d. DepreciationRs.92.00d. DepreciationRs.102.003. Total CostRs.81320.00a. Main ProductKg.856b. Value at MarketRs.6346.29b. MARKETING AT NEAREST WHOLESALE MARKET813.2b. Value at MarketKg.813.2b. Value at MarketKg.813.2100.0081320.0081320.0081320.0081320.0181320.0181320.02813.2100.0081320.0081320.0181320.0091.02.02813.292.03813.292.04813.292.05813.292.0681320.0093.0781320.0094.0781320.0095.0881320.0095.0981320.0095.0081320.0095.0081320.0095.0081320.0095.0081320.0095.0081320.0095.0081320.0095.0081320.0095.0081320.0095.0081320.0095.0081320.0095.0081320.0	Potash	Kg.	10	40.00	510.00
k. Land LeaseRs.Rs.9000.0I. Interest on Variable CostRs.2080.202. Fixed CostRs.239.00a. Land TaxRs.239.00a. Land TaxRs.45.00b. Water TaxRs.0.00c. Repair and MaintenanceRs.92.00d. DepreciationRs.92.00d. DepreciationRs.102.003. Total CostRs.54324.204. Gross Income at Farm GateRs.81320.00a. Main ProductKg.85695.005. Net Profit at Farm GateRs.6346.29B. MARKETING AT NEAREST WHOLESALE MARKET813.2100.00b. Value at MarketKg.813.2100.00	i. Plant Protection Chemicals	Rs.			800.00
I. Interest on Variable CostRs.Cost2080.202. Fixed CostRs.Rs.239.00a. Land TaxRs.Rs.45.00b. Water TaxRs.0.00c. Repair and MaintenanceRs.92.00d. DepreciationRs.102.003. Total CostRs.102.004. Gross Income at Farm GateRs.81320.00a. Main ProductKg.85695.005. Net Profit at Farm GateRs.26995.806. Production Cost Per QuintalRs.6346.29B. MARKETING AT NEAREST WHOLESALE MARKET813.2100.00b. Value at MarketKg.813.2100.00	j. Management Cost	Rs.			1500.0
2. Fixed CostRs.239.00a. Land TaxRs.Rs.45.00b. Water TaxRs.0.00c. Repair and MaintenanceRs.92.00d. DepreciationRs.102.003. Total CostRs.102.004. Gross Income at Farm GateRs.81320.00a. Main ProductKg.85695.005. Net Profit at Farm GateRs.6346.29B. MARKETING AT NEAREST WHOLESALE MARKET4102.72b. Value at MarketKg.813.2b. Value at MarketKg.813.2	k. Land Lease	Rs.			9000.0
a. Land Tax Rs. Rs. 45.00 b. Water Tax Rs. 0.00 0.00 c. Repair and Maintenance Rs. 0.00 0.00 d. Depreciation Rs. 0.00 92.00 3. Total Cost Rs. 0.00 102.00 3. Total Cost Rs. 0.00 102.00 4. Gross Income at Farm Gate Rs. 0.00 81320.00 a. Main Product Kg. 856 95.00 81320.00 5. Net Profit at Farm Gate Rs. 0.00 6346.29 B. MARKETING AT NEAREST WHOLESALE MARKET 3.00.00 81320.00 b. Value at Market Kg. 813.2 100.00	I. Interest on Variable Cost	Rs.			2080.20
b. Water TaxRs.0.00c. Repair and MaintenanceRs.92.00d. DepreciationRs.102.003. Total CostRs.54324.204. Gross Income at Farm GateRs.81320.00a. Main ProductKg.85695.005. Net Profit at Farm GateRs.26995.806. Production Cost Per QuintalRs.6346.29B. MARKETING AT NEAREST WHOLESALE MARKET102.72b. Value at MarketKg.813.2b. Value at MarketKg.813.2	2. Fixed Cost	<u>Rs.</u>			239.00
c. Repair and MaintenanceRs.92.00d. DepreciationRs.102.003. Total CostRs.102.004. Gross Income at Farm GateRs.81320.00a. Main ProductKg.85695.005. Net Profit at Farm GateRs.26995.806. Production Cost Per QuintalRs.6346.29B. MARKETING AT NEAREST WHOLESALE MARKET102.72a. Marketing CostRs.102.72b. Value at MarketKg.813.2100.00	a. Land Tax	Rs.			45.00
d. Depreciation Rs. 102.00 3. Total Cost Rs. 54324.20 4. Gross Income at Farm Gate Rs. 81320.00 a. Main Product Kg. 856 95.00 81320.00 5. Net Profit at Farm Gate Rs. 26995.80 6.95.00 81320.00 5. Net Profit at Farm Gate Rs. 6.346.29 6.95.00 81320.00 6. Production Cost Per Quintal Rs. 6.346.29 6.346.29 B. MARKETING AT NEAREST WHOLESALE MARKET 102.72 102.72 b. Value at Market Kg. 813.2 100.00	b. Water Tax	Rs.			0.00
3. Total CostRs.S4324.204. Gross Income at Farm GateRs.81320.00a. Main ProductKg.85695.005. Net Profit at Farm GateRs.26995.806. Production Cost Per QuintalRs.6346.29B. MARKETING AT NEAREST WHOLESALE MARKET102.72a. Marketing CostRs.102.72b. Value at MarketKg.813.2100.00	c. Repair and Maintenance	Rs.			92.00
4. Gross Income at Farm GateRs.Rs.81320.00a. Main ProductKg.85695.0081320.005. Net Profit at Farm GateRs.26995.806. Production Cost Per QuintalRs.6346.29B. MARKETING AT NEAREST WHOLESALE MARKET102.72a. Marketing CostRs.102.72b. Value at MarketKg.813.2100.00	d. Depreciation	Rs.			102.00
a. Main Product Kg. 856 95.00 81320.00 5. Net Profit at Farm Gate Rs. 26995.80 6. Production Cost Per Quintal Rs. 6346.29 B. MARKETING AT NEAREST WHOLESALE MARKET 102.72 a. Marketing Cost Rs. 100.00 b. Value at Market Kg. 813.2	3. Total Cost	<u>Rs.</u>			54324.20
5. Net Profit at Farm GateRs.26995.806. Production Cost Per QuintalRs.6346.29B. MARKETING AT NEAREST WHOLESALE MARKET102.72a. Marketing CostRs.102.72b. Value at MarketKg.813.2100.00	4. Gross Income at Farm Gate	<u>Rs.</u>			81320.00
6. Production Cost Per QuintalRs.6. 6346.29B. MARKETING AT NEAREST WHOLESALE MARKET4. Marketing Cost102.72a. Marketing CostRs.813.2100.00b. Value at MarketKg.813.2100.00	a. Main Product	Kg.	856	95.00	81320.00
B. MARKETING AT NEAREST WHOLESALE MARKETa. Marketing CostRs.102.72b. Value at MarketKg.813.2100.00	5. Net Profit at Farm Gate	Rs.			26995.80
a. Marketing Cost Rs. 102.72 b. Value at Market Kg. 813.2 100.00 81320.00	6. Production Cost Per Quintal	Rs.			6346.29
b. Value at Market Kg. 813.2 100.00 81320.00	B. MARKETING AT NEAREST WHO	LESALE MARKET	· · · ·		
	a. Marketing Cost	<u>Rs.</u>			102.72
<u>c.Net Profit</u> <u>Rs.</u> 26893.08	b. Value at Market	<u>Kg.</u>	813.2	100.00	81320.00
	c.Net Profit	<u>Rs.</u>			26893.08

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Rupandhehi

Crop: Mustard Variety: : Pragati Sowing Time: Kartik

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST	ł			
1. Variable Cost	<u>Rs.</u>			63991.20
a. Human Labor	Days	51	400.00	20400.00
b. Bullock Labor	Days	3	650.00	1950.00
c. Tractor Use	Hours	6	900.00	5400.00
d. Pumpset Use	Hours	8	225.00	1800.00
e. Sprayer Use	Hours	10	20.00	200.00
f. Seed	Kg.	21	125.00	2625.00
g. Manure	Kg.	5580	1.00	5580.00
h. Fertilizer				
Urea	Kg.	100	25.00	2500.00
D.A.P	Kg.	75	50.00	1875.00
Potash	Kg.	35	35.00	1750.00
i. Plant Protection Chemicals	Rs.			950.00
j. Management Cost	Rs.			3000.00
k Land Lease	Rs.			13500.00
I. Interest on Variable Cost	Rs.			2461.20
2. Fixed Cost	<u>Rs.</u>			297.00
a. Land Tax	Rs.			62.00
b. Water Tax	Rs.			25.00
c. Repair and Maintenance	Rs.			98.00
d. Depreciation	Rs.			112.00
3. Total Cost	<u>Rs.</u>			64288.20
4. Gross Income at Farm Gate	<u>Rs.</u>			95040.00
a. Main Product	Kg.	990	96.00	95040.00
5. Net Profit at Farm Gate	Rs.			30751.80
6. Production Cost Per Quintal	Rs.			6493.76
B. MARKETING AT NEAREST WHOL	ESALE MARKET	1	I	
a. Marketing Cost	<u>Rs.</u>			118.80
b. Value at Market	<u>Kg.</u>	940.5	102.00	95931.00
c.Net Profit	<u>Rs.</u>			31524.00

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Chitwan

Crop: Mustard Variety: Unnati Sowing Time: Kartik

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST		· · ·		
1. Variable Cost	<u>Rs.</u>			69019.60
a. Human Labor	Days	52	450.00	23400.00
b. Bullock Labor	Days	0	0.00	0.00
c. Tractor Use	Hours	8	900.00	7200.00
d. Pumpset Use	Hours	10	200.00	2000.00
e. Sprayer Use	Hours	10	20.00	200.00
f. Seed	Kg.	23	130.00	2990.00
g. Manure	Kg.	4370	1.50	6555.00
h. Fertilizer				
Urea	Kg.	100	25.00	2500.00
D.A.P	Kg.	80	51.00	2000.00
Potash	Kg.	40	38.00	2040.00
i. Plant Protection Chemicals	Rs.			980.00
j. Management Cost	Rs.			3000.00
k. Land Lease	Rs.			13500.00
I. Interest on Variable Cost	Rs.			2654.60
2. Fixed Cost	<u>Rs.</u>			292.00
a. Land Tax	Rs.			54.00
b. Water Tax	Rs.			30.00
c. Repair and Maintenance	Rs.			96.00
d. Depreciation	Rs.			112.00
3. Total Cost	<u>Rs.</u>			69311.60
4. Gross Income at Farm Gate	<u>Rs.</u>			104160.00
a. Main Product	Kg.	1085	96.00	104160.00
5. Net Profit at Farm Gate	Rs.			34848.40
6. Production Cost Per Quintal	Rs.			6388.17
B. MARKETING AT NEAREST WHOLE	SALE MARKET		I	
a. Marketing Cost	<u>Rs.</u>			130.20
b. Value at Market	<u>Kg.</u>	1030.75	104.00	107198.00
c.Net Profit	<u>Rs.</u>			37756.20

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Bara

Crop: Mustard Variety: Priti Sowing Time: Kartik

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST	, j			
1. Variable Cost	<u>Rs.</u>			64448.80
a. Human Labor	Days	49	410.00	20090.00
b. Bullock Labor	Days	3	675.00	2025.00
c. Tractor Use	Hours	7	900.00	6300.00
d. Pumpset Use	Hours	7	250.00	1750.00
e. Sprayer Use	Hours	10	20.00	200.00
f. Seed	Kg.	22	115.00	2530.00
g. Manure	Kg.	4820	1.25	6025.00
h. Fertilizer				
Urea	Kg.	90	25.00	2250.00
D.A.P	Kg.	60	48.00	1500.00
Potash	Kg.	40	34.00	1920.00
i. Plant Protection Chemicals	Rs.			880.00
j. Management Cost	Rs.			3000.00
k. Land Lease	Rs.			13500.00
I. Interest on Variable Cost	Rs.			2478.80
2. Fixed Cost	<u>Rs.</u>			245.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			0.00
c. Repair and Maintenance	Rs.			94.00
d. Depreciation	Rs.			96.00
3. Total Cost	<u>Rs.</u>			64693.80
4. Gross Income at Farm Gate	<u>Rs.</u>			97440.00
a. Main Product	Kg.	1015	96.00	97440.00
5. Net Profit at Farm Gate	Rs.			32746.20
6. Production Cost Per Quintal	Rs.			6373.77
B. MARKETING AT NEAREST WHOL	ESALE MARKET			
a. Marketing Cost	<u>Rs.</u>			121.80
<u>b. Value at Market</u>	<u>Kg.</u>	964.25	101.10	97485.68
c.Net Profit	<u>Rs.</u>			32670.08

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Pyuthan

Crop: Mustard Variety: Lumle -1 Sowing Time: Bhadra/Aswin

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST				
1. Variable Cost	<u>Rs.</u>			48201.92
a. Human Labor	Days	38	350.00	13300.00
b. Bullock Labor	Days	11	580.00	6380.00
c. Power Tiller Use	Hours	2	550.00	1100.00
d. Pumpset Use	Hours	5	200.00	1000.00
e. Sprayer Use	Hours	9	20.00	180.00
f. Seed	Kg.	21	148.00	3108.00
g. Manure	Kg.	7280	1.00	7280.00
h. Fertilizer				
Urea	Kg.	55	25.00	1375.00
D.A.P	Kg.	25	50.00	625.00
Potash	Kg.	15	36.00	750.00
i. Plant Protection Chemicals	Rs.			750.00
j. Management Cost	Rs.			1500.00
k. Land Lease	Rs.			9000.00
I. Interest on Variable Cost	Rs.			1853.92
2. Fixed Cost	<u>Rs.</u>			235.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			0.00
c. Repair and Maintenance	Rs.			84.00
d. Depreciation	Rs.			96.00
3. Total Cost	<u>Rs.</u>			48436.92
4. Gross Income at Farm Gate	<u>Rs.</u>			77550.00
a. Main Product	Kg.	825	94.00	77550.00
5. Net Profit at Farm Gate	Rs.			29113.08
6. Production Cost Per Quintal	Rs.			5871.14
B. MARKETING AT NEAREST WHOL	ESALE MARKET			
a. Marketing Cost	<u>Rs.</u>			99.00
b. Value at Market	<u>Kg.</u>	783.75	98.00	76807.50
c.Net Profit	<u>Rs.</u>			28271.58

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Sunsari

Crop: Mustard Variety: Morang Tori

Sowing Time: Kartik

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST				
1. Variable Cost	<u>Rs.</u>			61261.20
a. Human Labor	Days	48	400.00	19200.00
b. Bullock Labor	Days	3	750.00	2250.00
c. Tractor Use	Hours	5	875.00	4375.00
d. Pumpset Use	Hours	8	235.00	1880.00
e. Sprayer Use	Hours	10	20.00	200.00
f. Seed	Kg.	20	160.00	3200.00
g. Manure	Kg.	5050	1.00	5050.00
h. Fertilizer				
Urea	Kg.	90	25.00	2250.00
D.A.P	Kg.	55	50.00	1375.00
Potash	Kg.	35	35.00	1750.00
i. Plant Protection Chemicals	Rs.			875.00
j. Management Cost	Rs.			3000.00
k. Land Lease	Rs.			13500.00
I. Interest on Variable Cost	Rs.			2356.20
2. Fixed Cost	<u>Rs.</u>			311.00
a. Land Tax	Rs.			56.00
b. Water Tax	Rs.			32.00
c. Repair and Maintenance	Rs.			108.00
d. Depreciation	Rs.			115.00
3. Total Cost	<u>Rs.</u>			61572.20
4. Gross Income at Farm Gate	<u>Rs.</u>			92610.00
a. Main Product	Kg.	945	98.00	92610.00
5. Net Profit at Farm Gate	Rs.			31037.80
6. Production Cost Per Quintal	Rs.			6515.58
B. MARKETING AT NEAREST WHOL	ESALE MARKET	<u>r</u>		
a. Marketing Cost	<u>Rs.</u>			113.40
<u>b. Value at Market</u>	Kg.	897.75	105.00	94263.75
c.Net Profit	<u>Rs.</u>			32578.15

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Chitwan

Crop: Yellow Mustard Variety: Krishna Sowing Time: Mangsir

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST			I	
1. Variable Cost	<u>Rs.</u>			53950.00
a. Human Labor	Days	42	450.00	18900.00
b. Bullock Labor	Days	0	0.00	0.00
c. Tractor Use	Hours	2	900.00	1800.00
d. Pumpset Use	Hours	8	200.00	1600.00
e. Sprayer Use	Hours	4	20.00	80.00
f. Seed	Kg.	20	120.00	2400.00
g. Manure	Kg.	4010	1.50	6015.00
h. Fertilizer				
Urea	Kg.	60	25.00	1500.00
D.A.P	Kg.	40	51.00	1000.00
Potash	Kg.	30	38.00	1530.00
i. Plant Protection Chemicals	Rs.			550.00
j. Management Cost	Rs.			3000.00
k. Land Lease	Rs.			13500.00
I. Interest on Variable Cost	Rs.			2075.00
2. Fixed Cost	<u>Rs.</u>			262.00
a. Land Tax	Rs.			54.00
b. Water Tax	Rs.			0.00
c. Repair and Maintenance	Rs.			96.00
d. Depreciation	Rs.			112.00
3. Total Cost	<u>Rs.</u>			54212.00
4. Gross Income at Farm Gate	<u>Rs.</u>			85950.00
a. Main Product	Kg.	955	90.00	85950.00
5. Net Profit at Farm Gate	Rs.			31738.00
6. Production Cost Per Quintal	Rs.			5676.65
B. MARKETING AT NEAREST WHOLES	SALE MARKET			
a. Marketing Cost	<u>Rs.</u>			114.60
b. Value at Market	<u>Kg.</u>	907.25	95.00	86188.75
c.Net Profit	<u>Rs.</u>			31862.15

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Parsa

Crop: Yellow Mustard Variety: Krishna Sowing Time: Kartik

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST				
1. Variable Cost	<u>Rs.</u>			49571.60
a. Human Labor	Days	40	425.00	17000.00
b. Bullock Labor	Days	2	690.00	1380.00
c. Tractor Use	Hours	1	900.00	900.00
d. Pumpset Use	Hours	7	250.00	1750.00
e. Sprayer Use	Hours	4	20.00	80.00
f. Seed	Kg.	19	120.00	2280.00
g. Manure	Kg.	3890	1.00	3890.00
h. Fertilizer				
Urea	Kg.	55	24.00	1320.00
D.A.P	Kg.	35	48.00	840.00
Potash	Kg.	25	33.00	1200.00
i. Plant Protection Chemicals	Rs.			525.00
j. Management Cost	Rs.			3000.00
k. Land Lease	Rs.			13500.00
I. Interest on Variable Cost	Rs.			1906.60
2. Fixed Cost	<u>Rs.</u>			280.00
a. Land Tax	Rs.			56.00
b. Water Tax	Rs.			30.00
c. Repair and Maintenance	Rs.			96.00
d. Depreciation	Rs.			98.00
3. Total Cost	<u>Rs.</u>			49851.60
4. Gross Income at Farm Gate	<u>Rs.</u>			82280.00
a. Main Product	Kg.	935	88.00	82280.00
5. Net Profit at Farm Gate	Rs.			32428.40
6. Production Cost Per Quintal	Rs.			5331.72
B. MARKETING AT NEAREST WHOLES	ALE MARKET	·	I	
a. Marketing Cost	<u>Rs.</u>			112.20
b. Value at Market	<u>Kg.</u>	888.25	93.00	82607.25
c.Net Profit	<u>Rs.</u>			32643.45

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Dang

Crop: Yellow Mustard Variety: Pusa Sowing Time: Mangsir

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST			I	
1. Variable Cost	<u>Rs.</u>			47933.60
a. Human Labor	Days	40	375.00	15000.00
b. Bullock Labor	Days	2	650.00	1300.00
c. Tractor Use	Hours	2	850.00	1700.00
d. Pumpset Use	Hours	10	225.00	2250.00
e. Sprayer Use	Hours	5	20.00	100.00
f. Seed	Kg.	18	115.00	2070.00
g. Manure	Kg.	3790	1.00	3790.00
h. Fertilizer				
Urea	Kg.	50	24.00	1200.00
D.A.P	Kg.	30	50.00	720.00
Potash	Kg.	20	36.00	1000.00
i. Plant Protection Chemicals	Rs.			460.00
j. Management Cost	Rs.			3000.00
k. Land Lease	Rs.			13500.00
I. Interest on Variable Cost	Rs.			1843.60
2. Fixed Cost	<u>Rs.</u>			287.00
a. Land Tax	Rs.			54.00
b. Water Tax	Rs.			25.00
c. Repair and Maintenance	Rs.			96.00
d. Depreciation	Rs.			112.00
3. Total Cost	<u>Rs.</u>			48220.60
4. Gross Income at Farm Gate	<u>Rs.</u>			80990.00
a. Main Product	Kg.	910	89.00	80990.00
5. Net Profit at Farm Gate	Rs.			32769.40
6. Production Cost Per Quintal	Rs.			5298.97
B. MARKETING AT NEAREST WHOLES	LE MARKET	I	I	
a. Marketing Cost	<u>Rs.</u>			109.20
b. Value at Market	<u>Kg.</u>	864.5	94.00	81263.00
c.Net Profit	<u>Rs.</u>			32933.20

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Kanchanpur

Crop: Yellow Mustard Variety: Pusa Bold Sowing Time: Mangsir

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST	<u> </u>			
1. Variable Cost	<u>Rs.</u>			48260.16
a. Human Labor	Days	41	380.00	15580.00
b. Bullock Labor	Days	2	640.00	1280.00
c. Tractor Use	Hours	2	875.00	1750.00
d. Pumpset Use	Hours	8	225.00	1800.00
e. Sprayer Use	Hours	6	25.00	150.00
f. Seed	Kg.	18	118.00	2124.00
g. Manure	Kg.	3855	1.00	3855.00
h. Fertilizer				
Urea	Kg.	55	25.00	1375.00
D.A.P	Kg.	30	50.00	750.00
Potash	Kg.	15	36.00	750.00
i. Plant Protection Chemicals	Rs.			490.00
j. Management Cost	Rs.			3000.00
k. Land Lease	Rs.			13500.00
I. Interest on Variable Cost	Rs.			1856.16
2. Fixed Cost	<u>Rs.</u>			260.00
a. Land Tax	Rs.			45.00
b. Water Tax	Rs.			25.00
c. Repair and Maintenance	Rs.			94.00
d. Depreciation	Rs.			96.00
3. Total Cost	<u>Rs.</u>			48520.16
4. Gross Income at Farm Gate	<u>Rs.</u>			81450.00
a. Main Product	Kg.	905	90.00	81450.00
5. Net Profit at Farm Gate	Rs.			32929.84
6. Production Cost Per Quintal	Rs.			5361.34
B. MARKETING AT NEAREST WH	OLESALE	MARKET	I	
a. Marketing Cost	<u>Rs.</u>			108.60
b. Value at Market	<u>Kg.</u>	859.75	95.00	81676.25
c.Net Profit	<u>Rs.</u>			33047.49

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Morang

Crop: Yellow Mustard Variety: Pusa Bold Sowing Time: Kartik

A. AVERAGE PRODUCTION COS <u>1. Variable Cost</u> a. Human Labor	T Rs. Days Days	38		49740.60
	Days	38		49740 60
a. Human Labor	-	38		
	Days	00	400.00	15200.00
b. Bullock Labor		2	725.00	1450.00
c. Tractor Use	Hours	2	925.00	1850.00
d. Pumpset Use	Hours	6	200.00	1200.00
e. Sprayer Use	Hours	8	20.00	160.00
f. Seed	Kg.	19	115.00	2185.00
g. Manure	Kg.	3915	1.50	5872.50
h. Fertilizer				
Urea	Kg.	50	23.00	1150.00
D.A.P	Kg.	30	50.00	690.00
Potash	Kg.	20	35.00	1000.00
i. Plant Protection Chemicals	Rs.			570.00
j. Management Cost	Rs.			3000.00
k. Land Lease	Rs.			13500.00
I. Interest on Variable Cost	Rs.			1913.10
2. Fixed Cost	<u>Rs.</u>			287.00
a. Land Tax	Rs.			54.00
b. Water Tax	Rs.			25.00
c. Repair and Maintenance	Rs.			98.00
d. Depreciation	Rs.			110.00
<u>3. Total Cost</u>	<u>Rs.</u>			50027.60
4. Gross Income at Farm Gate	<u>Rs.</u>			82980.00
a. Main Product	Kg.	922	90.00	82980.00
5. Net Profit at Farm Gate	Rs.			32952.40
6. Production Cost Per Quintal	Rs.			5425.99
B. MARKETING AT NEAREST W	HOLESALE	MARKET	I	
a. Marketing Cost	<u>Rs.</u>			110.64
<u>b. Value at Market</u>	<u>Kg.</u>	875.9	95.00	83210.50
c.Net Profit	<u>Rs.</u>			33072.26

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Bara

Crop: Sesame

Variety: Nawalpur Khairo Sowing Time: Mangsir

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST	l.			
1. Variable Cost	<u>Rs.</u>			40084.20
a. Human Labor	Days	30	410.00	12300.00
b. Bullock Labor	Days	1	675.00	675.00
c. Tractor Use	Hours	1	900.00	900.00
d. Pumpset Use	Hours	2	250.00	500.00
e. Sprayer Use	Hours	0	0.00	0.00
f. Seed	Kg.	12	125.00	1500.00
g. Manure	Kg.	3250	1.25	4062.50
h. Fertilizer				
Urea	Kg.	40	25.00	1000.00
D.A.P	Kg.	15	48.00	375.00
Potash	Kg.	10	34.00	480.00
i. Plant Protection Chemicals	Rs.			250.00
j. Management Cost	Rs.			3000.00
k. Land Lease	Rs.			13500.00
I. Interest on Variable Cost	Rs.			1541.70
2. Fixed Cost	<u>Rs.</u>			270.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			25.00
c. Repair and Maintenance	Rs.			94.00
d. Depreciation	Rs.			96.00
3. Total Cost	<u>Rs.</u>			40354.20
4. Gross Income at Farm Gate	<u>Rs.</u>			142100.00
a. Main Product	Kg.	980	145.00	142100.00
5. Net Profit at Farm Gate	Rs.			101745.80
6. Production Cost Per Quintal	Rs.			4117.78
B. MARKETING AT NEAREST WHOLI	ESALE MARKET			
a. Marketing Cost	<u>Rs.</u>			117.60
<u>b. Value at Market</u>	<u>Kg.</u>	931	155.00	144305.00
<u>c.Net Profit</u>	<u>Rs.</u>			103833.20

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Kapilwastu

Crop: Sesame

Variety: Nawalpur Khairo Sowing Time: Mangsir

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST				
1. Variable Cost	<u>Rs.</u>			36202.40
a. Human Labor	Days	28	375.00	10500.00
b. Bullock Labor	Days	1	650.00	650.00
c. Tractor Use	Hours	1	850.00	850.00
d. Pumpset Use	Hours	2	215.00	430.00
e. Sprayer Use	Hours	0	0.00	0.00
f. Seed	Kg.	10	120.00	1200.00
g. Manure	Kg.	3190	1.00	3190.00
h. Fertilizer				
Urea	Kg.	30	25.00	750.00
D.A.P	Kg.	10	50.00	250.00
Potash	Kg.	5	35.00	250.00
i. Plant Protection Chemicals	Rs.			240.00
j. Management Cost	Rs.			3000.00
k. Land Lease	Rs.			13500.00
I. Interest on Variable Cost	Rs.			1392.40
2. Fixed Cost	<u>Rs.</u>			271.00
a. Land Tax	Rs.			54.00
b. Water Tax	Rs.			25.00
c. Repair and Maintenance	Rs.			93.00
d. Depreciation	Rs.			99.00
3. Total Cost	<u>Rs.</u>			36473.40
4. Gross Income at Farm Gate	<u>Rs.</u>			139200.00
a. Main Product	Kg.	960	145.00	139200.00
5. Net Profit at Farm Gate	Rs.			102726.60
6. Production Cost Per Quintal	Rs.			3799.31
B. MARKETING AT NEAREST WHOLE	SALE MARKET			
a. Marketing Cost	<u>Rs.</u>			115.20
<u>b. Value at Market</u>	Kg.	912	155.00	141360.00
c.Net Profit	<u>Rs.</u>			104771.40

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Siraha

Crop: Sesame

Variety: Nawalpur Khairo Sowing Time: Mangsir

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST	J			
1. Variable Cost	<u>Rs.</u>			38958.40
a. Human Labor	Days	29	410.00	11890.00
b. Bullock Labor	Days	1	675.00	675.00
c. Tractor Use	Hours	1	900.00	900.00
d. Pumpset Use	Hours	2	250.00	500.00
e. Sprayer Use	Hours	0	0.00	0.00
f. Seed	Kg.	11	125.00	1375.00
g. Manure	Kg.	3220	1.25	4025.00
h. Fertilizer				
Urea	Kg.	35	25.00	875.00
D.A.P	Kg.	10	48.00	250.00
Potash	Kg.	5	34.00	240.00
i. Plant Protection Chemicals	Rs.			230.00
j. Management Cost	Rs.			3000.00
k. Land Lease	Rs.			13500.00
I. Interest on Variable Cost	Rs.			1498.40
2. Fixed Cost	<u>Rs.</u>			301.00
a. Land Tax	Rs.			52.00
b. Water Tax	Rs.			40.00
c. Repair and Maintenance	Rs.			97.00
d. Depreciation	Rs.			112.00
3. Total Cost	<u>Rs.</u>			39259.40
4. Gross Income at Farm Gate	<u>Rs.</u>			140650.00
a. Main Product	Kg.	970	145.00	140650.00
5. Net Profit at Farm Gate	Rs.			101390.60
6. Production Cost Per Quintal	Rs.			4047.36
B. MARKETING AT NEAREST WHOLI	SALE MARKET			
a. Marketing Cost	<u>Rs.</u>			116.40
<u>b. Value at Market</u>	<u>Kg.</u>	921.5	155.00	142832.50
c.Net Profit	<u>Rs.</u>			103456.70

Spice Crops

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Kailali

Crop: Chilli Variety: Namdhari Planting Time: Bhadra/Aswin Year: 2014/2015 Condition :Irrigated/Main Season Harvesting Time: Mangsir/Poush

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST	t t			
1. Variable Cost	<u>Rs.</u>			168610.00
a. Human Labor	Days	210	425.00	89250.00
b. Bullock Labor	Days	5	675.00	3375.00
c. Tractor Use	Hours	6	900.00	5400.00
d. Pumpset Use	Hours	9	250.00	2250.00
e. Sprayer Use	Hours	14	20.00	280.00
f. Seed	Kg.	0.5	50000.00	25000.00
g. Manure	Kg.	13245	1.00	13245.00
h. Fertilizer				
Urea	Kg.	75	25.00	1875.00
D.A.P	Kg.	70	50.00	1750.00
Potash	Kg.	45	36.00	2250.00
i. Plant Protection Chemicals	Rs.			950.00
j. Land Lease	Rs.			13500.00
k. Management Cost	Rs.			3000.00
I. Interest on Variable Cost	Rs.			6485.00
2. Fixed Cost	<u>Rs.</u>			280.00
a. Land Tax	Rs.			60.00
b. Water Tax	Rs.			20.00
c. Repair and Maintenance	Rs.			92.00
d. Depreciation	Rs.			108.00
3. Total Cost	<u>Rs.</u>			168890.00
4. Gross Income at Farm Gate	<u>Rs.</u>			404668.00
a. Main Product	Kg.	2164	187.00	404668.00
5. Net Profit at Farm Gate	Rs.			235778.00
6. Production Cost Per Quintal	Rs.			7804.53
B. MARKETING AT NEAREST WHO	LESALE MARK	ET		
a. Marketing Cost	<u>Rs.</u>			259.68
b. Value at Market	<u>Kg.</u>	2055.8	196.00	402936.80
c.Net Profit	<u>Rs.</u>			233787.12

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Siraha

Crop: Chilli Variety: Naam Dhari

Planting Time: Bhadra/Aswin

Year: 2014/2015 Condition : Unirrigated/Main Season Harvesting Time: Mangsir/Poush

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST	·	I		
1. Variable Cost	<u>Rs.</u>			159162.00
a. Human Labor	Days	208	400.00	83200.00
b. Bullock Labor	Days	5	75.00	375.00
c. Tractor Use	Hours	8	875.00	7000.00
d. Pumpset Use	Hours	12	235.00	2820.00
e. Sprayer Use	Hours	14	20.00	280.00
f. Seed	Kg.	0.5	50000.00	25000.00
g. Manure	Kg.	12680	1.00	12680.00
h. Fertilizer				
Urea	Kg.	90	25.00	2250.00
D.A.P	Kg.	70	50.00	1750.00
Potash	Kg.	50	35.00	2500.00
i. Plant Protection Chemicals	Rs.			925.00
j. Land Lease	Rs.			13500.00
k. Management Cost	Rs.			3000.00
I. Interest on Variable Cost	Rs.			3882.00
2. Fixed Cost	<u>Rs.</u>			311.00
a. Land Tax	Rs.			56.00
b. Water Tax	Rs.			32.00
c. Repair and Maintenance	Rs.			108.00
d. Depreciation	Rs.			115.00
3. Total Cost	<u>Rs.</u>			159473.00
4. Gross Income at Farm Gate	<u>Rs.</u>			408850.00
a. Main Product	Kg.	2210	185.00	408850.00
5. Net Profit at Farm Gate	Rs.			249377.00
6. Production Cost Per Quintal	Rs.			7215.97
B. MARKETING AT NEAREST WHO	LESALE MARK	ET		
a. Marketing Cost	<u>Rs.</u>			265.20
b. Value at Market	<u>Kg.</u>	2099.5	195.00	409402.50
c.Net Profit	<u>Rs.</u>			249664.30

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Nuwakott

Crop: Chilli Variety: Jwala Planting Time: Magh/Falgun Year: 2014/2015 Condition :Irrigated/Main Season Harvesting Time: Jestha/Asad

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST				
1. Variable Cost	<u>Rs.</u>			129759.50
a. Human Labor	Days	196	375.00	73500.00
b. Bullock Labor	Days	5	575.00	2875.00
c. Power Tiller Use	Hours	7	525.00	3675.00
d. Pumpset Use	Hours	12	200.00	2400.00
e. Sprayer Use	Hours	10	20.00	200.00
f. Seed	Kg.	0.6	10000.00	6000.00
g. Manure	Kg.	9855	1.25	12318.75
h. Fertilizer				
Urea	Kg.	75	25.00	1875.00
D.A.P	Kg.	65	50.00	1625.00
Potash	Kg.	45	36.00	2250.00
i. Plant Protection Chemicals	Rs.			1050.00
j. Land Lease	Rs.			15500.00
k. Management Cost	Rs.			1500.00
I. Interest on Variable Cost	Rs.			4990.75
2. Fixed Cost	<u>Rs.</u>			214.00
a. Land Tax	Rs.			46.00
b. Water Tax	Rs.			
c. Repair and Maintenance	Rs.			78.00
d. Depreciation	Rs.			90.00
3. Total Cost	<u>Rs.</u>			129973.50
4. Gross Income at Farm Gate	<u>Rs.</u>			348075.00
a. Main Product	Kg.	1785	195.00	348075.00
5. Net Profit at Farm Gate	Rs.			218101.50
6. Production Cost Per Quintal	Rs.			7281.43
B. MARKETING AT NEAREST WHOLE	SALE MAR	<u>KET</u>		
a. Marketing Cost	<u>Rs.</u>			214.20
b. Value at Market	<u>Kg.</u>	1695.75	200.00	339150.00
c.Net Profit	Rs.			208962.30

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Sindhupalchowk

Crop: Chilli Variety: Local Planting Time: Magh/Falgun Year: 2014/2015 Condition : Unirrigated/Main Season Harvesting Time: Jestha/Asad

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST				
1. Variable Cost	<u>Rs.</u>			119576.50
a. Human Labor	Days	222	375.00	83250.00
b. Bullock Labor	Days	6	600.00	3600.00
c. Power Tiller Use	Hours	0	0.00	0.00
d. Pumpset Use	Hours	0	0.00	0.00
e. Sprayer Use	Hours	8	20.00	160.00
f. Seed	Kg.	0.6	12000.00	7200.00
g. Manure	Kg.	8860	1.00	8860.00
h. Fertilizer				
Urea	Kg.	50	25.00	1250.00
D.A.P	Kg.	30	53.00	750.00
Potash	Kg.	10	36.00	530.00
i. Plant Protection Chemicals	Rs.			560.00
j. Land Lease	Rs.			9000.00
k. Management Cost	Rs.			1500.00
I. Interest on Variable Cost	Rs.			2916.50
2. Fixed Cost	<u>Rs.</u>			5250.00
a. Land Tax	Rs.			5042.00
b. Water Tax	Rs.			0.00
c. Repair and Maintenance	Rs.			96.00
d. Depreciation	Rs.			112.00
3. Total Cost	<u>Rs.</u>			124826.50
4. Gross Income at Farm Gate	<u>Rs.</u>			333000.00
a. Main Product	Kg.	1665	200.00	333000.00
5. Net Profit at Farm Gate	Rs.			208173.50
6. Production Cost Per Quintal	Rs.			7497.09
B. MARKETING AT NEAREST WHOLE	SALE MAR	KET		
a. Marketing Cost	<u>Rs.</u>			199.80
b. Value at Market	<u>Kg.</u>	1581.75	220.00	347985.00
c.Net Profit	<u>Rs.</u>			222958.70

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Arghakhachi

Crop: Chilli Variety: Jwala Planting Time: Falgun Year: 2014/2015 Condition :Irrigated/Main Season Harvesting Time: Jestha/Asad

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST				
1. Variable Cost	<u>Rs.</u>			125118.68
a. Human Labor	Days	198	375.00	74250.00
b. Bullock Labor	Days	7	600.00	4200.00
c. Power Tiller Use	Hours	8	550.00	4400.00
d. Pumpset Use	Hours	12	250.00	3000.00
e. Sprayer Use	Hours	12	20.00	240.00
f. Seed	Kg.	0.6	12000.00	7200.00
g. Manure	Kg.	12832	1.00	12832.00
h. Fertilizer				
Urea	Kg.	65	25.00	1625.00
D.A.P	Kg.	50	52.00	1250.00
Potash	Kg.	35	37.00	1820.00
i. Plant Protection Chemicals	Rs.			750.00
j. Land Lease	Rs.			9000.00
k. Management Cost	Rs.			1500.00
I. Interest on Variable Cost	Rs.			3051.68
2. Fixed Cost	<u>Rs.</u>			229.00
a. Land Tax	Rs.			44.00
b. Water Tax	Rs.			0.00
c. Repair and Maintenance	Rs.			93.00
d. Depreciation	Rs.			92.00
3. Total Cost	<u>Rs.</u>			125347.68
4. Gross Income at Farm Gate	<u>Rs.</u>			350592.00
a. Main Product	Kg.	1826	192.00	350592.00
5. Net Profit at Farm Gate	Rs.			225244.33
6. Production Cost Per Quintal	Rs.			6864.60
B. MARKETING AT NEAREST WHO	LESALE MAR	KET		
a. Marketing Cost	<u>Rs.</u>			219.12
b. Value at Market	<u>Kg.</u>	1734.7	196.00	340001.20
c.Net Profit	<u>Rs.</u>			214434.41

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Parsa

Crop: Onion Variety: Red Cruel Sowing Time: Kartik/Mangsir

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST				
1. Variable Cost	<u>Rs.</u>			124248.80
a. Human Labor	Days	168	425.00	71400.00
b. Bullock Labor	Days	5	690.00	3450.00
c. Tractor Use	Hours	9	900.00	8100.00
d. Pumpset Use	Hours	12	250.00	3000.00
e. Sprayer Use	Hours	9	20.00	180.00
f. Seed	Kg.	0.6	1100.00	660.00
g. Manure	Kg.	9810	1.00	9810.00
h. Fertilizer				
Urea	Kg.	75	24.00	1800.00
D.A.P	Kg.	60	48.00	1440.00
Potash	Kg.	40	33.00	1920.00
i. Plant Protection Chemicals	Rs.			1210.00
j. Land Lease	Rs.			13500.00
k Management Cost	Rs.			3000.00
I. Interest on Variable Cost	Rs.			4778.80
2. Fixed Cost	<u>Rs.</u>			275.00
a. Land Tax	Rs.			56.00
b. Water Tax	Rs.			25.00
c. Repair and Maintenance	Rs.			96.00
d. Depreciation	Rs.			98.00
3. Total Cost	<u>Rs.</u>			124523.80
4. Gross Income at Farm Gate	<u>Rs.</u>			314405.00
a. Main Product	Kg.	13820	22.25	307495.00
b. By-Product	Mutha	1382	5.00	6910.00
5. Net Profit at Farm Gate	Rs.			189881.20
6. Production Cost per Quintal	Rs.			851.04
B. MARKETING AT NEAREST WHOL	ESALE MARKET	-		
a. Marketing Cost	<u>Rs.</u>			3455.00
b. Value at Market	<u>Kg.</u>	13129	25.50	334789.50
<u>c.Net Profit</u>	<u>Rs.</u>			213720.70

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Dang

Crop: Onion Variety: NL - 53 Sowing Time: Kartik/Mangsir Year: 2014/2015 Condition :Irrigated/Main Season Harvesting Time: Chaitra/Baishakh

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST				1
1. Variable Cost	<u>Rs.</u>			116084.80
a. Human Labor	Days	169	375.00	63375.00
b. Bullock Labor	Days	6	650.00	3900.00
c. Tractor Use	Hours	9	850.00	7650.00
d. Pumpset Use	Hours	10	225.00	2250.00
e. Sprayer Use	Hours	10	20.00	200.00
f. Seed	Kg.	0.7	1050.00	735.00
g. Manure	Kg.	11210	1.00	11210.00
h. Fertilizer				
Urea	Kg.	70	24.00	1680.00
D.A.P	Kg.	55	50.00	1320.00
Potash	Kg.	35	36.00	1750.00
i. Plant Protection Chemicals	Rs.			1050.00
j. Land Lease	Rs.			13500.00
k Management Cost	Rs.			3000.00
I. Interest on Variable Cost	Rs.			4464.80
2. Fixed Cost	<u>Rs.</u>			287.00
a. Land Tax	Rs.			54.00
b. Water Tax	Rs.			25.00
c. Repair and Maintenance	Rs.			96.00
d. Depreciation	Rs.			112.00
3. Total Cost	<u>Rs.</u>			116371.80
4. Gross Income at Farm Gate	<u>Rs.</u>			282837.00
a. Main Product	Kg.	12655	21.90	277144.50
b. By-Product	Mutha	1265	4.50	5692.50
5. Net Profit at Farm Gate	Rs.			166465.20
6. Production Cost per Quintal	Rs.			874.59
B. MARKETING AT NEAREST WHOLES	SALE MARKE	<u> </u>		
a. Marketing Cost	<u>Rs.</u>			3163.75
b. Value at Market	Kg.	12022.3	24.75	297550.69
c.Net Profit	<u>Rs.</u>			183707.64

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Saptari

Crop: Onion Variety: Red Cruel Sowing Time: Kartik/Mangsir Year: 2014/2015 Condition : Irrigated/Main Season Harvesting Time: Chaitra/Baishakh

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST		· · ·		
1. Variable Cost	<u>Rs.</u>			121630.60
a. Human Labor	Days	168	400.00	67200.00
b. Bullock Labor	Days	7	700.00	4900.00
c. Tractor Use	Hours	9	900.00	8100.00
d. Pumpset Use	Hours	8	225.00	1800.00
e. Sprayer Use	Hours	9	20.00	180.00
f. Seed	Kg.	0.75	1150.00	862.50
g. Manure	Kg.	11110	1.00	11110.00
h. Fertilizer				
Urea	Kg.	70	25.00	1750.00
D.A.P	Kg.	60	50.00	1500.00
Potash	Kg.	40	36.00	2000.00
i. Plant Protection Chemicals	Rs.			1050.00
j. Land Lease	Rs.			13500.00
k Management Cost	Rs.			3000.00
I. Interest on Variable Cost	Rs.			4678.10
2. Fixed Cost	<u>Rs.</u>			282.00
a. Land Tax	Rs.			52.00
b. Water Tax	Rs.			30.00
c. Repair and Maintenance	Rs.			95.00
d. Depreciation	Rs.			105.00
3. Total Cost	<u>Rs.</u>			121912.60
4. Gross Income at Farm Gate	<u>Rs.</u>			289217.50
a. Main Product	Kg.	12755	22.25	283798.75
b. By-Product	Mutha	1275	4.25	5418.75
5. Net Profit at Farm Gate	Rs.			167304.90
6. Production Cost per Quintal	Rs.			913.32
B. MARKETING AT NEAREST WHOL	ESALE MARKE	<u>T</u>		
a. Marketing Cost	<u>Rs.</u>			3188.75
b. Value at Market	<u>Kg.</u>	12117.3	25.10	304142.98
c.Net Profit	<u>Rs.</u>			184460.38

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Sindhuli

Crop: Onion Variety: Nasik Red Sowing Time: Kartik/Mangsir Year: 2014/2015 Condition :Irrigated/Main Season Harvesting Time: Chaitra/Baishakh

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST				
1. Variable Cost	<u>Rs.</u>			121258.80
a. Human Labor	Days	176	410.00	72160.00
b. Bullock Labor	Days	10	800.00	8000.00
c. Power Tiller Use	Hours	5	550.00	2750.00
d. Pumpset Use	Hours	4	225.00	900.00
e. Sprayer Use	Hours	10	23.00	230.00
f. Seed	Kg.	0.75	1200.00	900.00
g. Manure	Kg.	15190	1.00	15190.00
h. Fertilizer				
Urea	Kg.	65	25.00	1625.00
D.A.P	Kg.	50	51.00	1250.00
Potash	Kg.	40	36.00	2040.00
i. Plant Protection Chemicals	Rs.			1050.00
j. Land Lease	Rs.			9000.00
k Management Cost	Rs.			1500.00
I. Interest on Variable Cost	Rs.			4663.80
2. Fixed Cost	<u>Rs.</u>			258.00
a. Land Tax	Rs.			46.00
b. Water Tax	Rs.			
c. Repair and Maintenance	Rs.			96.00
d. Depreciation	Rs.			116.00
3. Total Cost	<u>Rs.</u>			121516.80
4. Gross Income at Farm Gate	<u>Rs.</u>			313329.00
a. Main Product	Kg.	13110	23.50	308085.00
b. By-Product	Mutha	1311	4.00	5244.00
5. Net Profit at Farm Gate	Rs.			191812.20
6. Production Cost per Quintal	Rs.			886.90
B. MARKETING AT NEAREST WHOLE	SALE MARKE	<u>T</u>		
a. Marketing Cost	<u>Rs.</u>			3277.50
b. Value at Market	<u>Kg.</u>	12454.5	26.00	323817.00
c.Net Profit	<u>Rs.</u>			204266.70

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Dadeldhura

Crop: Garlic Variety: Nepali Local Sowing Time: Kartik/Mangsir

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST	ŀ	· · · ·		
1. Variable Cost	<u>Rs.</u>			319092.80
a. Human Labor	Days	210	345.00	72450.00
b. Bullock Labor	Days	10	580.00	5800.00
c. Power Tiller Use	Hours	2	550.00	1100.00
d. Pumpset Use	Hours	13	250.00	3250.00
e. Sprayer Use	Hours	8	20.00	160.00
f. Seed	Kg.	1125	175.00	196875.00
g. Manure	Kg.	9815	1.00	9815.00
h. Fertilizer				
Urea	Kg.	70	35.00	2450.00
D.A.P	Kg.	50	50.00	1750.00
Potash	Kg.	35	36.00	1750.00
i. Plant Protection Chemicals	Rs.			920.00
j. Land Lease	Rs.			9000.00
k. Management Cost	Rs.			1500.00
I. Interest on Variable Cost	Rs.			12272.80
2. Fixed Cost	<u>Rs.</u>			5259.00
a. Land Tax	Rs.			5049.00
b. Water Tax	Rs.			
c. Repair and Maintenance	Rs.			90.00
d. Depreciation	Rs.			120.00
3. Total Cost	<u>Rs.</u>			324351.80
4. Gross Income at Farm Gate	<u>Rs.</u>			522170.00
a. Main Product	Kg.	6180	84.00	519120.00
b. By-Product	Mutha	610	5.00	3050.00
5. Net Profit at Farm Gate	Rs.			197818.20
6. Production Cost per Quintal	Rs.			5199.06
B. MARKETING AT NEAREST WHOLE	SALE MARKE	<u> </u>		
a. Marketing Cost	<u>Rs.</u>			1545.00
<u>b. Value at Market</u>	<u>Kg.</u>	5871	88.00	516648.00
c.Net Profit	<u>Rs.</u>			193801.20

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Lalitpur

Crop: Garlic Variety: Nepali Local

Sowing Time: Kartik/Mangsir

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST	1	1		
1. Variable Cost	<u>Rs.</u>			374153.00
a. Human Labor	Days	220	450.00	99000.00
b. Bullock Labor	Days	0	0.00	0.00
c. Power Tiller Use	Hours	12	500.00	6000.00
d. Pumpset Use	Hours	12	250.00	3000.00
e. Sprayer Use	Hours	8	25.00	200.00
f. Seed	Kg.	1100	180.00	198000.00
g. Manure	Kg.	11850	1.25	14812.50
h. Fertilizer				
Urea	Kg.	70	25.00	1750.00
D.A.P	Kg.	55	50.00	1375.00
Potash	Kg.	35	36.00	1750.00
i. Plant Protection Chemicals	Rs.			875.00
j. Land Lease	Rs.			30000.00
k. Management Cost	Rs.			3000.00
I. Interest on Variable Cost	Rs.			14390.50
2. Fixed Cost	<u>Rs.</u>			264.00
a. Land Tax	Rs.			52.00
b. Water Tax	Rs.			0.00
c. Repair and Maintenance	Rs.			92.00
d. Depreciation	Rs.			120.00
3. Total Cost	<u>Rs.</u>			374417.00
4. Gross Income at Farm Gate	<u>Rs.</u>			600545.00
a. Main Product	Kg.	6355	94.00	597370.00
b. By-Product	Mutha	635	5.00	3175.00
5. Net Profit at Farm Gate	Rs.			226128.00
6. Production Cost per Quintal	Rs.			5841.73
B. MARKETING AT NEAREST WHO	ESALE MARKE	I		
a. Marketing Cost	<u>Rs.</u>			1588.75
b. Value at Market	<u>Kg.</u>	6037.25	100.00	603725.00
c.Net Profit	<u>Rs.</u>			230894.25

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Surkhet

Crop: Garlic Variety: Nepali Local Sowing Time: Aswin/Kartik

Particulars	Units	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST	I		I	
1. Variable Cost	<u>Rs.</u>			324251.20
a. Human Labor	Days	189	350.00	66150.00
b. Bullock Labor	Days	13	575.00	7475.00
c. Power Tiller Use	Hours	3	525.00	1575.00
d. Pumpset Use	Hours	6	225.00	1350.00
e. Sprayer Use	Hours	8	20.00	160.00
f. Seed	Kg.	1120	185.00	207200.00
g. Manure	Kg.	11690	1.00	11690.00
h. Fertilizer				
Urea	Kg.	65	26.00	1690.00
D.A.P	Kg.	45	50.00	1170.00
Potash	Kg.	40	36.00	2000.00
i. Plant Protection Chemicals	Rs.			820.00
j. Land Lease	Rs.			9000.00
k. Management Cost	Rs.			1500.00
I. Interest on Variable Cost	Rs.			12471.20
2. Fixed Cost	<u>Rs.</u>			239.00
a. Land Tax	Rs.			48.00
b. Water Tax	Rs.			0.00
c. Repair and Maintenance	Rs.			92.00
d. Depreciation	Rs.			99.00
3. Total Cost	<u>Rs.</u>			324490.20
4. Gross Income at Farm Gate	<u>Rs.</u>			576456.00
a. Main Product	Kg.	6220	92.20	573484.00
b. By-Product	Mutha	743	4.00	2972.00
5. Net Profit at Farm Gate	Rs.			251965.80
6. Production Cost per Quintal	Rs.			5169.10
B. MARKETING AT NEAREST WHOL	ESALE MARKE	Ι	·	
a. Marketing Cost	<u>Rs.</u>			1555.00
b. Value at Market	<u>Kg.</u>	5909	96.35	569332.15
c.Net Profit	<u>Rs.</u>			246258.95

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Rautahat

Crop: Garlic Variety: Chinese Sowing Time: Chaitra/Bashakh Year: 2014/2015 Condition :Irrigated/Main Season Harvesting Time: Ashad/Shrawan

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST				
1. Variable Cost	<u>Rs.</u>			285407.20
a. Human Labor	Days	199	390.00	77610.00
b. Bullock Labor	Days	3	660.00	1980.00
c. Tractor Use	Hours	8	900.00	7200.00
d. Pumpset Use	Hours	10	225.00	2250.00
e. Sprayer Use	Hours	8	20.00	160.00
f. Seed	Kg.	980	150.00	147000.00
g. Manure	Kg.	12340	1.25	15425.00
h. Fertilizer				
Urea	Kg.	75	24.00	1800.00
D.A.P	Kg.	55	51.00	1320.00
Potash	Kg.	35	35.00	1785.00
i. Plant Protection Chemicals	Rs.			1400.00
j. Land Lease	Rs.			13500.00
k. Management Cost	Rs.			3000.00
I. Interest on Variable Cost	Rs.			10977.20
2. Fixed Cost	<u>Rs.</u>			270.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			25.00
c. Repair and Maintenance	Rs.			94.00
d. Depreciation	Rs.			96.00
3. Total Cost	<u>Rs.</u>			285677.20
4. Gross Income at Farm Gate	<u>Rs.</u>			505713.00
a. Main Product	Kg.	6985	72.20	504317.00
b. By-Product	Mutha	698	2.00	1396.00
5. Net Profit at Farm Gate	Rs.			220035.80
6. Production Cost per Quintal	Rs.			4069.88
B. MARKETING AT NEAREST WHOLE	SALE MARKE	I		
a. Marketing Cost	<u>Rs.</u>			1746.25
<u>b. Value at Market</u>	<u>Kg.</u>	6635.75	76.25	505975.94
c.Net Profit	<u>Rs.</u>			219948.49

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Nawalparasi

Crop: Garlic Variety: Chinese Sowing Time: Chaitra/Bashakh Year: 2014/2015 Condition : Irrigated/Main Season Harvesting Time: Ashad/Shrawan

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST	1	<u> </u>		
1. Variable Cost	<u>Rs.</u>			279910.80
a. Human Labor	Days	192	375.00	72000.00
b. Bullock Labor	Days	4	625.00	2500.00
c. Tractor Use	Hours	9	875.00	7875.00
d. Pumpset Use	Hours	10	225.00	2250.00
e. Sprayer Use	Hours	8	20.00	160.00
f. Seed	Kg.	980	150.00	147000.00
g. Manure	Kg.	12960	1.00	12960.00
h. Fertilizer				
Urea	Kg.	90	25.00	2250.00
D.A.P	Kg.	70	50.00	1750.00
Potash	Kg.	45	36.00	2250.00
i. Plant Protection Chemicals	Rs.			1650.00
j. Land Lease	Rs.			13500.00
k. Management Cost	Rs.			3000.00
I. Interest on Variable Cost	Rs.			10765.80
2. Fixed Cost	<u>Rs.</u>			276.00
a. Land Tax	Rs.			58.00
b. Water Tax	Rs.			30.00
c. Repair and Maintenance	Rs.			92.00
d. Depreciation	Rs.			96.00
3. Total Cost	<u>Rs.</u>			280186.80
4. Gross Income at Farm Gate	<u>Rs.</u>			507446.00
a. Main Product	Kg.	6980	72.50	506050.00
b. By-Product	Mutha	698	2.00	1396.00
5. Net Profit at Farm Gate	Rs.			227259.20
6. Production Cost per Quintal	Rs.			3994.14
B. MARKETING AT NEAREST WHOL	ESALE MARKE	I	·	
a. Marketing Cost	<u>Rs.</u>			1745.00
b. Value at Market	<u>Kg.</u>	6631	76.75	508929.25
c.Net Profit	<u>Rs.</u>			228393.45

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Makwanpur

Crop: Ginger Variety: Nase Sowing Time: Falgun Year: 2014/2015 Condition : Unirrigated/Main Season Harvesting Time: Bhadra/Aswin

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST	[1	
1. Variable Cost	<u>Rs.</u>			736075.20
a. Human Labor	Days	135	400.00	54000.00
b. Bullock Labor	Days	5	650.00	3250.00
c. Power Tiller Use	Hours	8	550.00	4400.00
d. Pumpset Use	Hours	6	225.00	1350.00
e. Sprayer Use	Hours	12	20.00	240.00
f. Seed	Kg.	4250	125.00	531250.00
g. Manure	Kg.	13155	1.00	13155.00
h. Fertilizer				
Urea	Kg.	90	25.00	2250.00
D.A.P	Kg.	70	57.00	1750.00
Potash	Kg.	45	36.00	2565.00
i. Plant Protection Chemicals	Rs.			1000.00
j. Management Cost	Rs.			6000.00
k. Land Lease	Rs.			36000.00
I. Interest on Variable Cost	Rs.			78865.20
2. Fixed Cost	<u>Rs.</u>			620.00
a. Land Tax	Rs.			144.00
b. Water Tax	Rs.			0.00
c. Repair and Maintenance	Rs.			282.00
d. Depreciation	Rs.			194.00
3. Total Cost	<u>Rs.</u>			736695.20
4. Gross Income at Farm Gate	<u>Rs.</u>			1224190.00
a. Main Product	Kg.	23060.00		1224190.00
i. Fresh Ginger	Kg.	16550.00	40.00	662000.00
ii. Bruni	Kg.	3310.00	49.00	162190.00
iii. Seed	Kg.	3200.00	125.00	400000.00
5. Net Profit at Farm Gate	Rs.			487494.80
6. Production Cost Per Quintal	Rs.			3194.69
i. Fresh Ginger	Rs.			4451.33
ii. Bruni	Rs.			22256.65
iii. Seed	Rs.			23021.73
B. MARKETING AT NEAREST WH		RKET		
a. Marketing Cost	<u>Rs.</u>			5765.00
<u>b. Value at Market</u>	<u>Kg.</u>	21907	90.00	1971630.00
c.Net Profit	<u>Rs.</u>			1229169.80

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Salyan

Crop: Ginger Variety: Bose Sowing Time: Falgun Year: 2014/2015 Condition : Unirrigated/Main Season Harvesting Time: Bhadra/Aswin

Particulars	Units	Quantity	Rs/Unit	Total			
A. AVERAGE PRODUCTION COST							
1. Variable Cost	<u>Rs.</u>			820461.60			
a. Human Labor	Days	152	350.00	53200.00			
b. Bullock Labor	Days	20	625.00	12500.00			
c. Power Tiller Use	Hours			0.00			
d. Pumpset Use	Hours	10	225.00	2250.00			
e. Sprayer Use	Hours	11	20.00	220.00			
f. Seed	Kg.	4300	140.00	602000.00			
g. Manure	Kg.	13455	1.00	13455.00			
h. Fertilizer							
Urea	Kg.	80	25.00	2000.00			
D.A.P	Kg.	70	57.00	1750.00			
Potash	Kg.	40	36.00	2280.00			
i. Plant Protection Chemicals	Rs.			900.00			
j. Land Lease	Rs.			36000.00			
k. Management Cost				6000.00			
I. Interest on Variable Cost	Rs.			87906.60			
2. Fixed Cost	<u>Rs.</u>			693.00			
a. Land Tax	Rs.			141.00			
b. Water Tax	Rs.						
c. Repair and Maintenance	Rs.			267.00			
d. Depreciation	Rs.			285.00			
3. Total Cost	<u>Rs.</u>			821154.60			
4. Gross Income at Farm Gate	<u>Rs.</u>			1373340.00			
a. Main Product	Kg.	23190.00		1373340.00			
i. Fresh Ginger	Kg.	16620.00	45.00	747900.00			
ii. Bruni	Kg.	3345.00	52.00	173940.00			
iii. Seed	Kg.	3225.00	140.00	451500.00			
5. Net Profit at Farm Gate	Rs.			552185.40			
6. Production Cost Per Quintal	Rs.			3540.99			
i. Fresh Ginger	Rs.			4940.76			
ii. Bruni	Rs.			24548.72			
iii. Seed	Rs.			25462.16			
B. MARKETING AT NEAREST WHOLESA	B. MARKETING AT NEAREST WHOLESALE MARKET						
a. Marketing Cost	<u>Rs.</u>			5797.50			
b. Value at Market	<u>Kg.</u>	22030.5	95.00	2092897.50			
c.Net Profit	<u>Rs.</u>			1265945.40			

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Dhankuta

Crop: Ginger Variety: Nase Sowing Time: Falgun Year: 2014/2015 Condition : Unirrigated/Main Season Harvesting Time: Bhadra/Aswin

Particulars	Units	Quantity	Rs/Unit	Total			
A. AVERAGE PRODUCTION COST	<u>ome</u>	Quantity	ite, enit	Total			
1. Variable Cost	<u>Rs.</u>			717948.00			
a. Human Labor	Days	138	360.00	49680.00			
b. Bullock Labor	Days	6	625.00	3750.00			
c. Power Tiller Use	Hours	7	550.00	3850.00			
d. Pumpset Use	Hours	7	225.00	1575.00			
e. Sprayer Use	Hours	10	25.00	250.00			
f. Seed	Kg.	4250	122.00	518500.00			
g. Manure	Kg.	13210	1.00	13210.00			
h. Fertilizer							
Urea	Kg.	110	24.00	2640.00			
D.A.P	Kg.	80	50.00	1920.00			
Potash	Kg.	55	36.00	2750.00			
i. Plant Protection Chemicals	Rs.			900.00			
j. Management Cost	Rs.			6000.00			
k. Land Lease	Rs.			36000.00			
I. Interest on Variable Cost	Rs.			76923.00			
2. Fixed Cost	<u>Rs.</u>			714.00			
a. Land Tax	Rs.			168.00			
b. Water Tax	Rs.			0.00			
c. Repair and Maintenance	Rs.			264.00			
d. Depreciation	Rs.			282.00			
3. Total Cost	<u>Rs.</u>			718662.00			
4. Gross Income at Farm Gate	<u>Rs.</u>			1220802.00			
a. Main Product	Kg.	23168.00		1220802.00			
i. Fresh Ginger	Kg.	16610.00	40.00	664400.00			
ii. Bruni	Kg.	3338.00	49.00	163562.00			
iii. Seed	Kg.	3220.00	122.00	392840.00			
5. Net Profit at Farm Gate	Rs.			502140.00			
6. Production Cost Per Quintal	Rs.			3101.96			
i. Fresh Ginger	Rs.			4326.68			
ii. Bruni	Rs.			21529.72			
iii. Seed	Rs.			22318.70			
B. MARKETING AT NEAREST WHOLE	B. MARKETING AT NEAREST WHOLESALE MARKET						
a. Marketing Cost	<u>Rs.</u>			5792.00			
<u>b. Value at Market</u>	<u>Kg.</u>	22009.6	90.00	1980864.00			
c.Net Profit	<u>Rs.</u>			1256410.00			

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Syangja

Crop: Ginger Variety: Nase Sowing Time: Falgun Year: 2014/2015 Condition : Unirrigated/Main Season Harvesting Time: Bhadra/Aswin

Particulars	Units	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST			I	
1. Variable Cost	<u>Rs.</u>			721610.40
a. Human Labor	Days	137	450.00	61650.00
b. Bullock Labor	Days	5	700.00	3500.00
c. Power Tiller Use	Hours	8	550.00	4400.00
d. Pumpset Use	Hours	7	250.00	1750.00
e. Sprayer Use	Hours	11	20.00	220.00
f. Seed	Kg.	4250	120.00	510000.00
g. Manure	Kg.	13175	1.00	13175.00
h. Fertilizer				
Urea	Kg.	100	24.00	2400.00
D.A.P	Kg.	75	51.00	1800.00
Potash	Kg.	50	40.00	2550.00
i. Plant Protection Chemicals	Rs.			850.00
j. Management Cost	Rs.			6000.00
k. Land Lease	Rs.			36000.00
I. Interest on Variable Cost	Rs.			77315.40
2. Fixed Cost	<u>Rs.</u>			717.00
a. Land Tax	Rs.			135.00
b. Water Tax	Rs.			0.00
c. Repair and Maintenance	Rs.			276.00
d. Depreciation	Rs.			306.00
3. Total Cost	<u>Rs.</u>			722327.40
4. Gross Income at Farm Gate	<u>Rs.</u>			1208560.00
a. Main Product	Kg.	23130.00		1208560.00
i. Fresh Ginger	Kg.	16600.00	40.00	664000.00
ii. Bruni	Kg.	3320.00	48.00	159360.00
iii. Seed	Kg.	3210.00	120.00	385200.00
5. Net Profit at Farm Gate	Rs.			486232.60
6. Production Cost Per Quintal	Rs.			3122.90
i. Fresh Ginger	Rs.			4351.37
ii. Bruni	Rs.			21756.85
iii. Seed	Rs.			22502.41
B. MARKETING AT NEAREST WHO	LESALE MARK	ET		
a. Marketing Cost	<u>Rs.</u>			5782.50
b. Value at Market	<u>Kg.</u>	21973.5	90.00	1977615.00
c.Net Profit	<u>Rs.</u>			1249505.10

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Rukum

Crop: Turmeric Variety: Nepali Local Sowing Time: Magh/Falgun

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COS	T	· · · ·		
1. Variable Cost	<u>Rs.</u>			198528.46
a. Human Labor	Days	139	350.00	48650.00
b. Bullock Labor	Days	14	580.00	8120.00
c. Power Tiller Use	Hours			0.00
d. Pumpset Use	Hours			0.00
e. Sprayer Use	Hours	8	21.00	168.00
f. Seed	Kg.	2100	50.00	105000.00
g. Manure	Kg.	3853	1.00	3853.00
h. Fertilizer				
Urea	Kg.			0.00
D.A.P	Kg.			0.00
Potash	Kg.			0.00
i. Plant Protection Chemicals	Rs.			500.00
j. Land Lease	Rs.			3000.00
k. Management Cost	Rs.			18000.00
I. Interest on Variable Cost	Rs.			11237.46
2. Fixed Cost	<u>Rs.</u>			457.00
a. Land Tax	Rs.			105.00
b. Water Tax	Rs.			
c. Repair and Maintenance	Rs.			164.00
d. Depreciation	Rs.			188.00
3. Total Cost	<u>Rs.</u>			198985.46
4. Gross Income at Farm Gate	<u>Rs.</u>			328900.00
a. Main Product	Kg.	14950	22.00	328900.00
5. Net Profit at Farm Gate	Rs.			129914.54
6. Production Cost per Quintal	Rs.			1331.01
B. MARKETING AT NEAREST W	IOLESALE M	ARKET		
a. Marketing Cost	<u>Rs.</u>			3737.50
b. Value at Market	<u>Kg.</u>	14202.50	24.50	347961.25
c.Net Profit	<u>Rs.</u>			145238.29

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Gorkha

Crop: Turmeric Variety: Nepali Local Sowing Time: Magh/Falgun

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COS	T	н		
1. Variable Cost	<u>Rs.</u>			194353.33
a. Human Labor	Days	135	375.00	50625.00
b. Bullock Labor	Days	15	700.00	10500.00
c. Power Tiller Use	Hours			0.00
d. Pumpset Use	Hours			0.00
e. Sprayer Use	Hours	10	20.00	200.00
f. Seed	Kg.	2050	50.00	102500.00
g. Manure	Kg.	4138	1.00	4138.00
h. Fertilizer				
Urea	Kg.			0.00
D.A.P	Kg.			0.00
Potash	Kg.			0.00
i. Plant Protection Chemicals	Rs.			650.00
j. Land Lease	Rs.			18000.00
k. Management Cost	Rs.			3000.00
I. Interest on Variable Cost	Rs.			4740.33
2. Fixed Cost	<u>Rs.</u>			454.00
a. Land Tax	Rs.			84.00
b. Water Tax	Rs.			
c. Repair and Maintenance	Rs.			180.00
d. Depreciation	Rs.			190.00
3. Total Cost	<u>Rs.</u>			194807.33
4. Gross Income at Farm Gate	<u>Rs.</u>			386250.00
a. Main Product	Kg.	15450	25.00	386250.00
5. Net Profit at Farm Gate	Rs.			191442.68
6. Production Cost per Quintal	Rs.			1260.89
B. MARKETING AT NEAREST WH	IOLESALE M	ARKET		
a. Marketing Cost	<u>Rs.</u>			3862.50
b. Value at Market	<u>Kg.</u>	14677.50	27.00	396292.50
c.Net Profit	<u>Rs.</u>			197622.68

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Okhaldhunga

Crop: Turmeric Variety: Nepali Local Sowing Time: Magh/Falgun

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST			,	
1. Variable Cost	<u>Rs.</u>			206817.33
a. Human Labor	Days	126	375.00	47250.00
b. Bullock Labor	Days	15	600.00	9000.00
c. Power Tiller Use	Hours			0.00
d. Pumpset Use	Hours			0.00
e. Sprayer Use	Hours	8	20.00	160.00
f. Seed	Kg.	2000	60.00	120000.00
g. Manure	Kg.	3763	1.00	3763.00
h. Fertilizer				
Urea	Kg.			0.00
D.A.P	Kg.			0.00
Potash	Kg.			0.00
i. Plant Protection Chemicals	Rs.			600.00
j. Land Lease	Rs.			18000.00
k. Management Cost	Rs.			3000.00
I. Interest on Variable Cost	Rs.			5044.33
2. Fixed Cost	<u>Rs.</u>			444.00
a. Land Tax	Rs.			90.00
b. Water Tax	Rs.			
c. Repair and Maintenance	Rs.			174.00
d. Depreciation	Rs.			180.00
3. Total Cost	<u>Rs.</u>			207261.33
4. Gross Income at Farm Gate	<u>Rs.</u>			371565.00
a. Main Product	Kg.	16155	23.00	371565.00
5. Net Profit at Farm Gate	Rs.			164303.68
6. Production Cost per Quintal	Rs.			1282.95
B. MARKETING AT NEAREST WHOLE	SALE MARKET			
a. Marketing Cost	<u>Rs.</u>			4038.75
b. Value at Market	<u>Kg.</u>	15347.25	25.50	391354.88
c.Net Profit	<u>Rs.</u>			180054.80

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Dadeldhura

Crop: Turmeric Variety: Nepali Local Sowing Time: Magh/Falgun

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST		U		
1. Variable Cost	<u>Rs.</u>			194079.65
a. Human Labor	Days	136	345.00	46920.00
b. Bullock Labor	Days	15	580.00	8700.00
c. Power Tiller Use	Hours			0.00
d. Pumpset Use	Hours			0.00
e. Sprayer Use	Hours	11	20.00	220.00
f. Seed	Kg.	2090	60.00	125400.00
g. Manure	Kg.	3956	1.00	3956.00
h. Fertilizer				
Urea	Kg.			0.00
D.A.P	Kg.			0.00
Potash	Kg.			0.00
i. Plant Protection Chemicals	Rs.			575.00
j. Land Lease	Rs.			575.00
k. Management Cost	Rs.			3000.00
I. Interest on Variable Cost	Rs.			4733.65
2. Fixed Cost	<u>Rs.</u>			470.00
a. Land Tax	Rs.			106.00
b. Water Tax	Rs.			
c. Repair and Maintenance	Rs.			174.00
d. Depreciation	Rs.			190.00
3. Total Cost	<u>Rs.</u>			194549.65
4. Gross Income at Farm Gate	<u>Rs.</u>			406725.00
a. Main Product	Kg.	15950	25.50	406725.00
5. Net Profit at Farm Gate	Rs.			212175.35
6. Production Cost per Quintal	Rs.			1219.75
B. MARKETING AT NEAREST WHOLES	SALE MARKET			
a. Marketing Cost	<u>Rs.</u>			3987.50
b. Value at Market	<u>Kg.</u>	15152.50	27.50	416693.75
c.Net Profit	<u>Rs.</u>			218156.60

Commercial Crops

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE **DISTRICT: Dhankuta**

Year: 2014/2015

Variety: Ramsai Planting Time: Jestha/Shrawan

Crop: Cardamom

Condition : Irrigated/Main Season Harvesting Time: Magh/Falgun

<u>Years</u>			1-3 Years	s		4-5 Years	S	9	6 Years Onwards	ards
Particulars	Units	Quantity	Rs/Unit	Total	Total Quantity	Rs/Unit	Total	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST										
1. Variable Cost	Rs.			298726.40			215991.17			238993.34
a. Human Labor	Days	315	360.00	113400.00	250	396.00	99000.00	275	435.60	119790.00
b. Bullock Labor	Days	0	00.00	00.00	0		00.0	0	00.0	00.0
c. Power Tiller Use	Hours	0	00.0	00.0	0	00.0	00.0	0	00.0	0.00
d. Pumpset Use	Hours	50	225.00	11250.00	50	247.50	12375.00	50	272.25	13612.50
e. Sprayer Use	Hours	30	25.00	750.00	30	27.50	825.00	30	30.25	907.50
f. Plant Numbers	No	6000	12.00	72000.00	600	13.20	7920.00			0.00
g. Manure	Кg.	16000	1.00	16000.00	12000	1.10	13200.00	12000	1.21	14520.00
h. Fertilizer										
Urea	Кg.	120	24.00	2880.00	80	26.40	2112.00	80	29.04	2323.20
D.A.P	Кg.	60	50.00	1440.00	45	55.00	1188.00	45	60.50	1306.80
Potash	Кg.	60	36.00	3000.00	40	39.60	2200.00	40	43.56	2420.00
i. Plant Protection Chemicals	Rs.			4000.00			4400.00			4840.00
j. Land Lease	Rs.			36000.00			39600.00			43560.00
k. Management Cost				6000.000			6600.00			7260.00
I. Interest on Variable Cost	Rs.			32006.40			26571.17			28453.34
2. Fixed Cost	Rs.			714.00			785.40			863.94
a. Land Tax	Rs.			168.00			184.80			203.28
b. Water Tax	Rs.			00.00			00.0			0.00
c. Repair and Maintenance	Rs.			264.00			290.40			319.44
d. Depreciation	Rs.			282.00			310.20			341.22
3. Total Cost	<u>Rs.</u>			299440.40			216776.57			239857.28
4. Gross Income at Farm Gate	<u>Rs.</u>			0.00			346500.00			1651650.00
a. Main Product	Kg.		2100.00	0.00	150	150 2310.00	346500.00	650	2541.00	1651650.00
5. Net Profit at Farm Gate	Rs.						129723.43			1411792.72
6. Production Cost Per Quintal	Rs.						144517.71			36901.12
B. MARKETING AT NEAREST WHOL	WHOLESALE	MARKET								
a. Marketing Cost	Rs.						18.00			78.00
b. Value at Market	<u>Kg.</u>		2300.00		127.5	2530.00	322575.00	552.5	2783.00	1537607.50
c.Net Profit	Rs.						105780.43			1297672.22

Note: The study is carried in plantion year, 2-3 years, 4-5 years' old orchard and 5-10 years old orchard. The variable and fixed costs and market prices operation cost of the 1st year is reported as per the current firscal year prices. However quantities of variables used are reported as per the suvery and the prices has been reported as 10% raise in 4-5th years and 10% raise in 6th-10th years. As reported in the survey, full production is achieved only after 5th year and on the 4-5th year only 20% production can be achieved.

Crop: Cardamom

Variety: Ramsai

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE **DISTRICT: IIIam**

Year: 2014/2015

Condition : Irrigated/Main Season Harvesting Time: Magh/Falgun

<u>Years</u>			1-3 Years			4-5 Years	s	9	6 Years Onwards	ards
	<u>Units</u>	Quantity	Rs/Unit	Total	Total Quantity	Rs/Unit	Total	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST										
<u>1. Variable Cost</u>	Rs.			302349.60			217762.55			240410.19
a. Human Labor	Days	312	375.00	117000.00	245	412.50	101062.50	268	453.75	121605.00
b. Bullock Labor	Days	0	00.00	00.0	0		00.00	0	00.0	00.00
c. Power Tiller Use	Hours	0	00.0	00.0	0	00.0	00.00	0	00.0	00.0
d. Pumpset Use	Hours	52	225.00	11700.00	52	247.50	12870.00	52	272.25	14157.00
e. Sprayer Use	Hours	32	20.00	640.00	32	22.00	704.00	32	24.20	774.40
f. Plant Numbers	No	6000	12.00	72000.00	600	13.20	7920.00			00.00
g. Manure	Kg.	15850	1.00	15850.00	11855	1.10	13040.50	11855	1.21	14344.55
h. Fertilizer										
Urea	кg.	110	25.00	2750.00	75	27.50	2062.50	75	30.25	2268.75
D.A.P	кg.	60	53.00	1500.00	40	58.30	1100.00	40	64.13	1210.00
Potash	кg.	55	36.00	2915.00	35	39.60	2040.50	35	43.56	2244.55
i. Plant Protection Chemicals	Rs.			3600.00			3960.00			4356.00
j. Land Lease	Rs.			36000.00			39600.00			43560.00
k. Management Cost				6000.000			6600.00			7260.00
 Interest on Variable Cost 	Rs.			32394.60			26802.55			28629.94
2. Fixed Cost	Rs.			763.00			839.30			923.23
a. Land Tax	Rs.			172.00			189.20			208.12
b. Water Tax	Rs.			00.00			00.0			00.00
 Repair and Maintenance 	Rs.			276.00			303.60			333.96
d. Depreciation	Rs.			315.00			346.50			381.15
<u>3. Total Cost</u>	Rs.			303112.60			218601.85			241333.42
4. Gross Income at Farm Gate	Rs.			0.00			334950.00			1621158.00
a. Main Product	Kg.		2100.00	0.00	145	2310.00	334950.00	638	2541.00	1621158.00
5. Net Profit at Farm Gate	Rs.						116348.15			1379824.58
6. Production Cost Per Quintal	Rs.						150759.90			37826.55
<u>B. MARKETING AT NEAREST</u> WHOLESALE MARKET										
- Madado - Anad	ć						1			

Note: The study is carried in plantion year, 2-3 years, 4-5 years' old orchard and 5-10 years old orchard. The variable and fixed costs and market prices operation cost of the 1st year is reported as per the current firscal year prices. However quantities of variables used are reported as per the suvery and the prices has been reported as 10% raise in 4-5th years and 10% raise in 6th-10th years. As reported in the survey, full production is achieved only after 5th year and on the 4-5th year only 20% production can be achieved.

76.56

2783.00 **1509220.90 1267810.92**

542.3

2530.00

123.25

2300.00

Rs. Rs.

a. Marketing Cost b. Value at Market c.Net Profit

17.40 311822.50 93203.25 AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE Crop: Tea

DISTRICT: Sindhupalchock

Year: 2014/2015 Condition: UnirrigatedHarvesting

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EPRODUCTION. Quantity Frice Value in Quantity Frice Pain Quantity Frice Pain Pain Quantity Frice Pain Pain <th>Particular</th> <th><u>Unit</u></th> <th>Estat</th> <th>Establishment Year</th> <th>it Year</th> <th>Avei</th> <th>Average 3rd Year</th> <th>Year</th> <th>Aver</th> <th>Average 4-5 Years</th> <th>Years</th> <th>Avera</th> <th>Average 6-15 years</th> <th>years</th>	Particular	<u>Unit</u>	Estat	Establishment Year	it Year	Avei	Average 3rd Year	Year	Aver	Average 4-5 Years	Years	Avera	Average 6-15 years	years
Rs. 452166.40 40039.57 19039.97 99: Day 300.00 375.00 112500.00 68.00 100.00 55.00 412.50 29: Day 300.00 375.00 112500.00 68.00 21.00 14280.00 220.00 200.00 220.00 <			Quantity	Price	<u>Value in</u> <u>Rs.</u>	Quantity	Price	<u>Value in</u> <u>Rs.</u>	Quantity	Price	<u>Value in</u> <u>Rs.</u>	Quantity	Price	<u>Value in</u> <u>Rs.</u>
R3. 452166.40 452166.40 452166.40 452166.40 452166.60 4550.00 55.00 412.50 220 Day 300.00 375.00 112500.00 68.00 210.00 14280.00 22	A. AVERAGE PRODUCTION COST												-	
Day 300.00 375.00 112500.00 68.00 207.00 125.00 212.50 220 Rs. 200.00 200.00 68.00 210.00 14280.00 125.00 220.00 Rs. 200.00 3000.00 68.00 21.00 14280.00 22.00 34 Hour 20.00 20.00 20.00 20.00 220.00 22.00 10 35 KG. 5600.00 1.00 5600.00 1250.00 105 1312.50 12.00 10 13 KG. 11500.00 22.00 10.05 52.00 240.00 1.0 13 1.0 13 1.0 13 1.0 13 1.0 13 1.1 1	1. Variable Cost	Rs.			452166.40			119039.97			99322.92			150419.51
Day Day 200.00 0.00 68.00 210.00 125.00 220.00 36 Rs. 20.00 20.00 3000.00 3000.00 3000.00 36 <td< td=""><td>a. Human Labour</td><td>Day</td><td>300.00</td><td>375.00</td><td>112500.00</td><td>40.00</td><td>393.75</td><td>15750.00</td><td>55.00</td><td>412.50</td><td>22687.50</td><td>55.00</td><td>453.75</td><td>24956.25</td></td<>	a. Human Labour	Day	300.00	375.00	112500.00	40.00	393.75	15750.00	55.00	412.50	22687.50	55.00	453.75	24956.25
Rs. 3000.00 3000.00 3000.00 5000 20.00	b. Tea Plucking Labour	Day		200.00	00.0	68.00	210.00	14280.00		220.00		200.00	242.00	48400.00
Hour 20.00	c. Irrigation Charge	Rs.			3000.00			3000.00			3500.00			5000.00
No. 11500.00 20.00 250.00 21.00 13950.00 500.00 21.00 500.00 21.00 22.00 11.0 13 K.G. 5600.00 1.00 5600.00 1250.00 1250.00 11.0 13 13 11.0 13 13 11.0 13 13 11.0 13 13 11.0 13	d. Sprayer Use	Hour	20.00	20.00	400.00	22.00	21.00	462.00	25.00	22.00	550.00	28.00	24.20	677.60
K.G. 5600.00 1.00 5600.00 1250.00 1.10	e. Plants	No.	11500.00	20.00	230000.00	950.00	21.00	19950.00	500.00	22.00	11000.00			
K.G. K.G. 120.00 52.00 6240.00 54.60 57.20 57.20 37.00 57.20 37.00 57.20 37.00 57.20 37.00 57.70 57.50 87.50 57.20 37.00 57.70 57.50 87.50 30.00 57.70 27.50 87.50 30.00 27.50 87.50 30.00 27.50 30.00 27.50 30.00 27.50 30.00 27.50 30.00 27.50 30.00 27.50 30.00 27.50 30.00 27.50 30.00 27.50 30.00 27.50 30.00 27.50 30.00 27.50 30.00 31.60 <t< td=""><td>f. Manure</td><td>Ч. С</td><td>5600.00</td><td>1.00</td><td>5600.00</td><td>1250.00</td><td>1.05</td><td>1312.50</td><td>1250.00</td><td>1.10</td><td>1375.00</td><td>1250.00</td><td>1.21</td><td>1512.50</td></t<>	f. Manure	Ч. С	5600.00	1.00	5600.00	1250.00	1.05	1312.50	1250.00	1.10	1375.00	1250.00	1.21	1512.50
K.G. 120.00 52.00 6240.00 54.60 57.20 57.20 57.20 57.20 57.20 57.20 57.20 57.20 57.20 57.20 57.20 57.20 57.20 57.20 57.20 57.20 57.20 57.20 57.50 50.00 57.70 27.50 57.50 <	g. Fertilizer	Ч. С.												
K.G. 60.00 25.00 1500.00 30.00 26.25 787.50 30.00 27.50 8 K.G. 40.00 37.00 1480.00 20.00 38.85 777.00 20.00 40.70 8 RS. 77 3000.00 38.85 777.00 20.00 40.70 8 RS. 77 3000.00 38.85 777.00 20.00 40.70 8 RS. 71 97 4000.00 9 31500.00 40.70 44 RS. 71 9 31500.00 9 3150 44 RS. 711.00 71 173.25 7 126 7 RS. 71 9 713.25 7 126 7 126 RS. 7 746.55 7 173.25 7 126 7 RS. 78 7 173.25 7 126 7 126 7 126 126 126	DAP	ю. У	120.00	52.00	6240.00	60.00	54.60	3276.00	60.00	57.20	3432.00	60.00	62.92	3775.20
K.G. 40.00 37.00 1480.00 20.00 38.85 777.00 20.00 40.70 8 Rs. 3000.00 3000.00 4000.00 4000.00 4000.00 40 Rs. 10000.00 31500.00 31500.00 173.00 315 Rs. 4 3000.00 173.55 177.00 315 Rs. 711.00 711.00 713.25 125 125 Rs. 165.00 165.00 173.25 177.3.25 177.3 Rs. 267.00 279.00 280.35 280.35 280.35 280.35 Rs. Rs. 279.00 360.00 360.00 360.00 360.00 376 376 Rs. 8. 165.00 173.25 173.25 173.25 173.25 173.25 173.25 173.25 173.25 173.25 143.25 143.25 143.25 143.25 143.25 143.25 143.25 143.25 143.25 143.25 143.25 143.25 </td <td>Urea</td> <td>ю. У</td> <td>60.00</td> <td>25.00</td> <td>1500.00</td> <td>30.00</td> <td>26.25</td> <td>787.50</td> <td>30.00</td> <td>27.50</td> <td>825.00</td> <td>30.00</td> <td>30.25</td> <td>907.50</td>	Urea	ю. У	60.00	25.00	1500.00	30.00	26.25	787.50	30.00	27.50	825.00	30.00	30.25	907.50
Rs. 3000.00 4000.00 4000.00 66 Rs. 10000.00 5000.00 6000.00 66 Rs. 30000.00 31500.00 60 316 Rs. 4446.40 17944.97 129 121 Rs. 711.00 711.00 746.55 121 Rs. 0.00 173.25 0.10 121 Rs. 0.00 0.00 0.00 0.00 0.00 Rs. 165.00 0.00 0.00 0.00 0.00 0.00 Rs. 165.00 0.00	Potash	Ю. Ч	40.00	37.00	1480.00	20.00	38.85	777.00	20.00	40.70	814.00	20.00	44.77	895.40
Rs. 10000.00 6000.00 6000.00 6000.00 6000.00 6000.00 6000.00 71 Rs. Rs. 30000.00 31500.00 31500.00 315 315 Rs. Rs. 48446.40 17944.97 172 121 Rs. Rs. 165.00 173.25 17 121 Rs. 0.00 0.00 165.00 173.25 1 1 Rs. 0.00 0.00 267.00 280.35 2 2 1 Rs. Rs. 279.00 280.35 2 2 2 2 2 2 2 2 2 2 2 2 3 <	h. Plant Protection Chemicals	Rs.			3000.00			4000.00			4400.00			4840.00
Rs. 3000.00 31500.00 31500.00 3160.00 3126.00 3126.00 3126.00 3160.00 3160.00 3160.00 3160.00 3126.00 3126.00 3126.00 3126.00 3126.00 3126.00 3126.00 3126.00 3100.00	i. Management Cost	Rs.			10000.00			6000.00			6600.00			7260.00
Rs. 48446.40 41794.97 126 Rs. 71.00 71.00 746.55 7 7 Rs. 165.00 165.00 746.55 7 7 Rs. 0.00 0.00 280.35 7 7 Nt Rs. 0.00 279.00 280.35 8 2 Rs. 8 279.00 279.00 292.95 8 3 Rs. 8 3277.40 119786.52 100 3 Rs. 9.00 36225.00 36225.00 78 78	j. Land Lease	Rs.			30000.00			31500.00			31575.00			34732.50
Rs. 71.00 71.00 746.55 7	k. Interest on Variable Cost	Rs.			48446.40			17944.97			12564.42			17462.56
Rs. 165.00 165.00 173.25 1 Rs. 0.00 0.00 0.00 100 <	2. Fixed Cost	Rs.			711.00			746.55			782.10			860.31
Rs. 0.00 0.00 0.00 267.00 280.35 2 nt Rs. 279.00 292.95 2 3	a. Land Tax	Rs.			165.00			173.25			181.50			199.65
nt Rs. 267.00 280.35 2 3	b. Water Tax	Rs.			00.00			00.00						
Rs. 279.00 292.95 3 Rs. 452877.40 119786.52 1001 Rs. 36225.00 3755 755	c. Depreciation of Farm Equipment	Rs.			267.00			280.35			293.70			323.07
Rs. 452877.40 119786.52 1001 Rs. 0.00 3625.00 755	d. Repair & Maintenance of Farm Equipment	Rs.			279.00			292.95			306.90			337.59
<u>Rs.</u> 0.00 36225.00 755	<u>3. Total Cost</u>	Rs.			452877.40			119786.52			100105.02			151279.82
	4. Gross Income at Farm Gate	Rs.			00.00			36225.00			75900.00			478170.00
K.G. 0.00 30.00 0.00 1150.00 31.50 36225.00 2300.00 33.00	a. Green Tea	K.G.	00.00	30.00	00.00	1150.00	31.50	36225.00	2300.00	33.00	75900	13800.00	34.65	478170
5. Gross Profit at Farm Gate Rs452877.40 -83561.52 -24205	5. Gross Profit at Farm Gate	Rs.			-452877.40			-83561.52			-24205.02			326890.18
6. Production Cost Per Quintal Rs. 103.16 42	6. Production Cost Per Quintal	Rs.						103.16			42.52			96.6

is reported as per the current firscal year prices. However quantities of variables used are reported as per the suvery and the prices has been reported as 5% raise in 2-3 years and 10% raise in 4-10 years. As far as the production is regarded, full production is harvested only after 5th year and the 4-5th year only 75% production can be achieved as per the field survery and the cutting should be done each 5th consecutive year. Note: The study is carried in plantion year, 2-3 years, 4-5 years' old orchard and 5-10 years old orchard. The variable and fixed costs and market prices operation cost of the 1st year

Crop: Tea

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: IIIam

Year: 2014/2015 Condition: Unirrigated

Hilika, Manohari,	
Variety: T.V Series,	Nagarjuli, Tinali

<u>Particular</u>	Unit		Establishment Year	nt Year	Ave	Average 3rd Year	Year	Aver	Average 4-5 Years	Years	Aver	Average 6-15 years	years
		Quantity	Price	<u>Value in</u> <u>Rs.</u>	Quantity	Price	<u>Value in</u> <u>Rs.</u>	Quantity	Price	<u>Value in</u> <u>Rs.</u>	Quantity	Price	<u>Value in</u> <u>Rs.</u>
A. AVERAGE PRODUCTION COST													
1. Variable Cost	Rs.			417061.12			109792.58			98784.72			168329.27
a. Human Labour	Day	350.00	360.00	126000.00	45.00	378.00	17010.00	60.00	396.00	23760.00	60.00	435.60	26136.00
b. Tea Plucking Labour	Day		200.00	00.0	75.00	210.00	15750.00	140.00 220.00	220.00		225.00 242.00	242.00	54450.00
c. Irrigation Charge	Rs.			3000.00			3000.00			3500.00			5000.00
d. Sprayer Use	Hour	22.00	25.00	550.00	25.00	26.25	656.25	28.00	27.50	770.00	30.00	30.25	907.50
e. Plants	Ś	11700.00	15.00	175500.00	97.00	15.75	1527.75	97.00	16.50	1600.50			
f. Manure	ю. У	7850.00	1.00	7850.00	1450.00	1.05	1522.50	1450.00	1.10	1595.00	1450.00	1.21	1754.50
g. Fertilizer	Ч. Ю. Ч												
DAP	Ч. Ю.	130.00	50.00	6500.00	65.00	52.50	3412.50	65.00	55.00	3575.00	65.00	60.50	3932.50
Urea	ю. У	70.00	24.00	1680.00	35.00	25.20	882.00	35.00	26.40	924.00	35.00	29.04	1016.40
Potash	ю. У	36.00	36.00	1296.00	18.00	37.80	680.40	18.00	39.60	712.80	18.00	43.56	784.08
h. Plant Protection Chemicals	Rs.			4000.00			5000.00			5500.00			6050.00
i. Management Cost	Rs.			10000.00			6000.000		_	6600.00			7260.00
j. Land Lease	Rs.			36000.00			37800.00			37890.00			41679.00
k. Interest on Variable Cost	Rs.			44685.12			16551.18			12357.42			19359.29
2. Fixed Cost	<u>Rs</u> .			714.00			749.70			785.40			863.94
a. Land Tax	Rs.			168.00			176.40			184.80			203.28
b. Water Tax	Rs.			00.00			00.00						
c. Depreciation of Farm Equipment	Rs.			264.00			277.20		_	290.40			319.44
d. Repair & Maintenance of Farm Equipment	Rs.			282.00			296.10			310.20			341.22
3. Total Cost	Rs.			417775.12			110542.28			99570.12			169193.21
4. Gross Income at Farm Gate	<u>Rs.</u>			00.00			33783.75			70785.00			445945.50
a. Green Tea	K.G.	0.00	27.50	00.00	1170.00	28.88	33783.75	2340.00	30.25	70785	14040.00	31.76	445945.5
5. Gross Profit at Farm Gate	<u>Rs.</u>			-417775.12			-76758.53			-28785.12			276752.29
6. Production Cost Per Quintal	Rs.						93.48			41.55			11.05

is reported as per the current firscal year prices. However quantities of variables used are reported as per the suvery and the prices has been reported as 5% raise in 2-3 years and 10% raise in 4-10 years. As far as the production is regarded, full production is harvested only after 5th year and the 4-5th year only 75% production can be achieved as per the field survery and the cutting should be done each 5th consecutive year. Note: The study is carried in plantion year, 2-3 years, 4-5 years' old orchard and 5-10 years old orchard. The variable and fixed costs and market prices operation cost of the 1st year

Crop: Coffee Variety: Robusta

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE DISTRICT: Palpa

Year: 2014/2015 Condition: Unirrigated

Robuction. Quantity Frice Value in Quantity Price Ya Price Ya Price Ya Ya Price Ya Price Ya Price Ya Ya Price Ya Price Ya Price Ya Ya Ya Y	Particular	<u>Unit</u>	Estal	Establishment Year	nt Year	Ave	Average 2-3 Years	Years	Ave	Average 4-5 Years	Years	Aven	Average 6-10 years	years
EFRODUCTION Rs. R I 217239.60 N 119811.95 N 12 Coast Rs. P. 2172.96.0 375.00 315.00 <th></th> <th></th> <th>Quantity</th> <th>Price</th> <th><u>Value in</u> <u>Rs.</u></th> <th>Quantity</th> <th>Price</th> <th><u>Value in</u> <u>Rs.</u></th> <th>Quantity</th> <th>Price</th> <th><u>Value in</u> Rs.</th> <th>Quantity</th> <th>Price</th> <th><u>Value in</u> Rs.</th>			Quantity	Price	<u>Value in</u> <u>Rs.</u>	Quantity	Price	<u>Value in</u> <u>Rs.</u>	Quantity	Price	<u>Value in</u> Rs.	Quantity	Price	<u>Value in</u> Rs.
Coost Rs. No. 21723.60 317.00 3150.00 410 412 abour Day 275.00 375.00 375.00 315.00.00 412.50 3 abour Rs. Day 275.00 375.00 103125.00 80.00 412.50 315.00 412.50 3 Charge Rs. B. 200.00 10.00 2100.00 210.00 210.00 210.00 110 110 Use No. 2100.00 1.00 600.00 210.00 120.00 20.00 11.00 110 Use K.G. 50.00 51.00 50.00 210.00 27.00 20.00 11.00 K.G. 60.00 1.00 600.00 25.00 50.00 236.00 230.00 237.60 230.00 11.00 Mathematicals K.G. 60.00 25.00 50.00 230.00 230.00 230.00 230.00 230.00 230.00 230.00 230.00 230.00	A. AVERAGE PRODUCTION COST													
abour Day 275.00 375.00	1. Variable Cost	<u>Rs.</u>			217229.60			119811.95			122304.08			136195.46
Charge Rs. Rs. Rs. 3000.00 3000.00 21.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 11.00 22.00 11.00 22.00 11.00 22.00 21.00 <th< th=""><th>a. Human Labour</th><th>Day</th><th>275.00</th><th>375.00</th><th>103125.00</th><th>80.00</th><th>393.75</th><th>31500.00</th><th>80.00</th><th>412.50</th><th>33000.00</th><th>80.00</th><th>453.75</th><th>36300.00</th></th<>	a. Human Labour	Day	275.00	375.00	103125.00	80.00	393.75	31500.00	80.00	412.50	33000.00	80.00	453.75	36300.00
UseHour 8.00 20.00 160.00 20.00 21.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 11.00 22.00 11.00 22.05 $22.05.00$ 21.00 11.00 22.05 $22.05.00$ 21.00 11.00 22.05 $22.05.00$ 21.00 11.00 22.05 $22.05.00$ 21.00 21.00 11.00 22.05 $22.05.00$ 21.00 21.00 21.00 11.00 22.05 22.00 $22.05.00$	b. Irrigation Charge	Rs.			3000.00			3000.00			3500.00			5000.00
No. 2100.00 10.00 2100.00 10.00 2100.00 10.00 2100.00 11.00 11.00 K.G. 6000.00 1.00 600.00 600.00 600.00 600.00 600.00 600.00 1.00 600.00 1.00 600.00 1.00 600.00 1.00 600.00 1.00 600.00 1.00 1.00 1.10 1.00 K.G. 50.00 50.00 50.00 50.00 50.00 21.00 1.10 1.00 NetColor Chemicals K.G. 70.00 30.00 200.00 50.00 50.00 50.00 21.00 1.10 NetColor Chemicals K.G. 70.00 30.00 50.00	c. Sprayer Use	Hour	8.00	20.00	160.00	20.00	21.00	420.00	20.00	22.00	440.00	32.00	24.20	774.40
K.G. 600.00 1.00 600.00 600.00 600.00 600.00 600.00 600.00 1.00 1.00 $K.G.$ $K.G.$ 50.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00 2.750 5.00 2.750	d. Plants	No.	2100.00	10.00	21000.00	210.00	10.50	2205.00	210.00	11.00	2310.00			
k.G. $k.G.$ $k.G.$ 50.00 53.00 55.65 4173.75 75.00 56.36 4173.75 75.00 56.36 $61.75.00$ 56.30 56.36 4173.75 75.00 56.36 56.36 56.36 51.50 56.30 56.30 56.30 56.30 267.50	e. Manure	K.G.	6000.00	1.00	6000.00	6600.00	1.05	6930.00	6800.00	1.10	7480.00	7200.00	1.21	8712.00
K.G. 50.00 53.00 2650.00 75.00 55.65 4173.75 75.00 58.30 58.30 $K.G.$ 60.00 25.00 1500.00 20.00 20.00 275.0 2000 275.0 275.0 275.0 275.0 275.0 2000 275.0 2000 275.0 2000 275.0 2000 275.0 2000 275.0 2000 275.0 2000 275.0 2000 275.0 2000 275.0 2000 275.0 2000 275.0 2000.0 275.0 2000.0 2000 275.0 2000.0 2000 275.0 2000.0 2000.0 2000.0 2100 275.0 2200.0 2100.0 2100 2	f. Fertilizer	K.G.												
K.G. 60.00 25.00 1500.00 20.00 20.00 27.50 90.00 27.50 90.00 27.50 90.00 27.50 90.00 27.50 90.00 27.50 30.00 27.50 30.00 27.50 30.00 27.50 30.00 27.50 30.00	DAP	K.G.	50.00	53.00	2650.00	75.00	55.65	4173.75	75.00	58.30	4372.50	115.00	64.13	7374.95
K.G. 70.00 36.00 2520.00 50.00 3890.00 50.00 39.60 Rs. Rs. 9 8000.00 9 11000.00 9 9 9 Rs. Rs. 9 10000.00 9 11000.00 9 9 9 Rs. 9 10 36000.00 9 15330.70 9 9 Rs. 9 23274.60 9 15330.70 9 15330.70 9 9 Rs. 9 23274.60 9 15330.70 9 1633.60 9 9 Rs. 9 10 13530.70 9 1533.30 9 9 9 Rs. 9 146.00 9 9 153.30 9 9 9 9 Rs. 9 9 153.30 9 9 9 9 9 9 9 9 9 9 9 9 9 9 <t< td=""><td>Urea</td><td>K.G.</td><td>60.00</td><td>25.00</td><td>1500.00</td><td>90.00</td><td>26.25</td><td>2362.50</td><td>90.00</td><td>27.50</td><td>2475.00</td><td>135.00</td><td>30.25</td><td>4083.75</td></t<>	Urea	K.G.	60.00	25.00	1500.00	90.00	26.25	2362.50	90.00	27.50	2475.00	135.00	30.25	4083.75
Rs. 8000.00 8000.00 110000.00 110000.00 110000.00 110000.00 110000.00 110000.00	Potash	K.G.	70.00	36.00	2520.00	50.00	37.80	1890.00	50.00	39.60	1980.00	50.00	43.56	2178.00
Rs. 1000000 1000000 5000.00 5000.00 13300.00 130000.00 130	g. Plant Protection Chemicals	Rs.			8000.00			11000.00			11000.00			11000.00
	h. Management Cost	Rs.			10000.00			5000.00			5000.00			5000.00
Rs. 23274.60 15330.70 15330.70 15330.70 1 Rs. 632.00 632.00 153.30 1 <th1< td=""><td>i. Land Lease</td><td></td><td></td><td></td><td>36000.00</td><td></td><td></td><td>36000.00</td><td></td><td></td><td>36000.00</td><td></td><td></td><td>39600.00</td></th1<>	i. Land Lease				36000.00			36000.00			36000.00			39600.00
Rs. 633.00 633.00 633.60 663.60 663.60 663.60 $ $	j. Interest on Variable Cost	Rs.			23274.60			15330.70			14746.58			16172.36
Rs. 146.00 146.00 153.30 153.30 153.30 Rs. Rs. 0.00 0	2. Fixed Cost	<u>Rs.</u>			632.00			663.60			695.20			764.72
Rs. 0.00	a. Land Tax	Rs.			146.00			153.30			160.60			176.66
It Rs. 210.00 210.00 220.50 1 Rs. 276.00 276.00 289.80 2 1 1 Rs. 2 2776.00 2 278.00 2 2 1 1 Rs. 2 2 276.00 2 2 2 1	b. Water Tax	Rs.			0.00			0.00						
Rs. 276.00 289.80 Rs. 217861.60 120475.55 Rs. 0.00 57330.00	c. Depreciation of Farm Equipment	Rs.			210.00			220.50			231.00			254.10
Rs. 217861.60 120475.55 1 Rs. 0.00 57330.00 1	d. Repair & Maintenance of Farm Equipment	Rs.			276.00			289.80			303.60			333.96
Rs. 0.00 57330.00 1 1	<u>3. Total Cost</u>	<u>Rs.</u>			217861.60			120475.55			122999.28			136960.18
	4. Gross Income at Farm Gate	<u>Rs.</u>			0.00			57330.00			166036.50			239396.85
K.G. 0.00 60.00 0.00 910.00 63.00 57330.00 2510.00 66.15	a. Main Product	K.G.	0.00	60.00	0.00	910.00	63.00	57330.00	2510.00	66.15	166036.5	3290.00	72.77	239396.85
5. Gross Profit at Farm Gate Rs. -217861.60 -63145.55 43037.2.	5. Gross Profit at Farm Gate	<u>Rs.</u>			-217861.60			-63145.55			43037.22			102436.67
6. Production Cost Per Quintal Rs. 48.0	6. Production Cost Per Quintal	Rs.									48.00			40.63

Note: The study is carried in plantion year, 2-3 years' old orchard and 5-10 years old orchard. The variable and fixed costs and market prices operation cost of the 1st year is reported as per the current firscal year prices. However quantities of variables used are reported as per the suvery and the prices has been reported as 5% raise in 2-3 years and 10% raise in 4-10 years. As far as the production is regarded, full production is harvested only after 5th year and the 4-5th year only 75% production can be achieved as per the field survery.

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE **DISTRICT: Gulmi**

Crop: Coffee Variety: Robusta (Organic)

Year: 2014/2015 Condition: Unirrigated

Particular	<u>Unit</u>	Estal	Establishment Year	it Year	Aver	Average 2-3 Years	Years	Aver	Average 4-5 Years	Years	Avera	Average 6-10 years	years
		Quantity	Price	<u>Value in</u> <u>Rs.</u>	Quantity	<u>Price</u>	<u>Value in</u> <u>Rs.</u>	Quantity	Price	<u>Value in</u> <u>Rs.</u>	Quantity	Price	<u>Value in</u> <u>Rs.</u>
A. AVERAGE PRODUCTION COST													
1. Variable Cost	Rs.			340704.00			121702.16			123008.64			132358.21
a. Human Labour	Day	280.00	375.00	105000.00	82.00	393.75	32287.50	82.00	412.50	33825.00	82.00	453.75	37207.50
b. Irrigation Charge	Rs.			3000.00			3000.00			3500.00			5000.00
c. Sprayer Use	Hour	10.00	20.00	200.00	24.00	21.00	504.00	24.00	22.00	528.00	34.00	24.20	822.80
d. Plants	Š	2000.00	10.00	20000.00	200.00	10.50	2100.00	200.00	11.00	2200.00			
e. Manure	Ч. Ю.	120000.00	1.00	120000.00	13200.00	1.05	13860.00	13600.00	1.10	14960.00	14000.00	1.21	16940.00
f. Fertilizer	Ъ. Ю.												
DAP	K.G.			0.00			0.00			00.0			0.00
Urea	К.G.			00.0			0.00			00.0			0.00
Potash	Ч. Ю.			0.00			0.00			00.0			0.00
g. Plant Protection Chemicals	Rs.			10000.00			12000.00			12000.00			12000.00
h. Management Cost	Rs.			10000.00			5000.00			5000.00			5000.00
i. Land Lease				36000.00			36000.00			36000.00			39600.00
j. Interest on Variable Cost	Rs.			36504.00			16950.66			14995.64			15787.91
2. Fixed Cost	<u>Rs.</u>			723.00			759.15			795.30			874.83
a. Land Tax	Rs.			165.00			173.25			181.50			199.65
b. Water Tax	Rs.			0.00			0.00						
c. Depreciation of Farm Equipment	Rs.			285.00			299.25			313.50			344.85
d. Repair & Maintenance of Farm	Rs.			273.00			286.65			300.30			330.33
Equipment													
<u>3. Total Cost</u>	Rs.			341427.00			122461.31			123803.94			133233.04
4. Gross Income at Farm Gate	Rs.			0.00			60742.50			175573.13			255799.29
a. Main Product	K.G.	00.00	65.00	0.00	890.00	68.25	60742.50	2450.00	71.66	71.66 175573.13	3245.00	78.83	78.83 255799.294
5. Gross Profit at Farm Gate	Rs.			-341427.00			-61718.81			51769.19			122566.25
6. Production Cost Per Quintal	Rs.									49.53			40.06

Note: The study is carried in plantion year, 2-3 years, 4-5 years' old orchard and 5-10 years old orchard. The variable and fixed costs and market prices operation cost of the 1st year is reported as per the current firscal year prices. However quantities of variables used are reported as per the suvery and the prices has been reported as 5% raise in 2-3 years and 10% raise in 4-10 years. As far as the production is regarded, full production is harvested only after 5th year and the 4-5th year only 75% production can be achieved as per the field survery.

AVERAGE PRODUCTION COST & NET PROFIT PER HECTARE Crop: Bettle Nut

Variety: Mohitnagar - 1000, Ecola - 250

DISTRICT: Jhapa

Year: 2014/2015 Condition: Irrigated

<u>Particular</u>	Unit	Estal	Establishment Year	t Year	Aver	Average 2-3 Years	Years	Aver	Average 4-5 Years	Years	Aver	Average 6-10 years	years
		Quantity	Price	<u>Value in</u> <u>Rs.</u>	Quantity	Price	<u>Value in</u> <u>Rs.</u>	Quantity	Price	<u>Value in</u> <u>Rs.</u>	Quantity	Price	<u>Value in</u> <u>Rs.</u>
<u>A. AVERAGE PRODUCTION</u> COST													
1. Variable Cost	Rs.			241858.40			100745.33			104969.19			116898.87
a. Human Labour	Day	300.00	375.00	112500.00	40.00	393.75	15750.00	40.00	412.50	16500.00	40.00	453.75	18150.00
b. Tractor Use	Hour	10.00	1100.00	3000.00									
c. Pumpset Use	Hour	15.00	200.00	3000.00	20.00	20.00 210.00	4200.00	25.00	220.00	5500.00	30.00	242.00	7260.00
d. Plants	v	1050.00	30.00	31500.00	105.00	31.50	3307.50	10.50	33.00	346.50			
e. Manure	ю. У	1170.00	1.00	1170.00	1800.00	1.05	1890.00	3600.00	1.10	3960.00	4500.00	1.21	5445.00
f. Fertilizer	Ч. Ю.												
DAP	Ч. С	65.00	53.00	3445.00	35.00	55.65	1947.75	35.00	58.30	2040.50	35.00	64.13	2244.55
Urea	Ч. С	40.00	25.00	1000.00	20.00	26.25	525.00	20.00	27.50	550.00	20.00	30.25	605.00
Potash	ю. У	30.00	36.00	1080.00	15.00	37.80	567.00	15.00	39.60	594.00	15.00	43.56	653.40
Micronutrients	Ч. Ю.	45.00	150.00	6750.00	25.00	157.50	3937.50	25.00	165.00	4125.00	25.00	181.50	4537.50
g. Plant Protection Chemicals	Rs.			2000.00			3000.00			4000.00			4000.00
h. Management Cost	Rs.			10000.00			7500.00			7875.00			8662.50
i. Land Lease				40500.00			44550.00			46777.50			51455.25
 Interest on Variable Cost 	Rs.			25913.40			13570.58			12700.69			13885.67
2. Fixed Cost	<u>Rs.</u>			723.00			759.15			795.30			874.83
a. Land Tax	Rs.			165.00			173.25			181.50			199.65
b. Water Tax	Rs.			0.00			00.00						
c. Depreciation of Farm Equipment	Rs.			285.00			299.25			313.50			344.85
d. Repair & Maintenance of Farm	Rs.			273.00			286.65			300.30			330.33
Equipment	1												
3. lotal Cost	х. К			242581.40			101504.48			105/64.49			11///3./0
4. Gross Income at Farm Gate	Rs.			0.00			19635.00			101871.00			280145.25
a. Main Product (Fresh)	Ч. 10.		22.00	00.0	850.00	23.10	19635.00	4200.00	24.26	101871	10500.00	26.68	280145.25
5. Gross Profit at Farm Gate	<u>Rs.</u>			-242581.40			-81869.48			-3893.49			162371.55
6. Production Cost Per Quintal (Fresh)	Rs.						118.42			24.18			10.22
7. Production Cost Per Quintal (Dried)	<u>Rs.</u>						597.09			125.91			56.08
<u>B. MARKETING AT NEAREST WHOLESALE MARKET</u>													
<u>a. Marketing Cost</u>	<u>Rs.</u>			0.00			425.00			2100.00			5250.00
<u>b. Value at Market (Dried)</u>	Kg.		225.00	0.00	170	170 236.25	40162.50	840		248.06 208372.50	2100	272.87	573024.38
c.Net Profit	Rs.			-242581.40			-61766.98			100508.01			450000.68

is reported as per the current firscal year proces. However quantities of variables used are reported as per the suvery and the prices has been reported as 5% raise in 2-5 years and 10% raise in 6-10 years. As far as the production is regarded, full production is harvested only after 5th year Note

DISTRICT: Kathmandu

Crop: Mushroom

Variety: Agaricus Bisporus (Gobre)

Year: 2014/2015 Condition : 20ft X 40 ft tunnel COP for one ropani=Three Plastic shed

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST				
1. Variable Cost	<u>Rs.</u>			50284.00
a. Human Labor	Days			
Shed Making Labors	Days	6	650.00	3900.00
Field Labors	Days	20	425.00	8500.00
b. Straw	Kg.	500	20.00	10000.00
Plastic Sheet	Kg.	10	260.00	2600.00
d. Bamboo	No.	26	200.00	5200.00
e. Pumpset Use	Hours	25	25.00	625.00
f. Sprayer Use	Hours	15	20.00	300.00
g. Seed Spores	Bottle	60	50.00	3000.00
h. Compost	Kg.	300	7.00	2100.00
i. Fertilizer				
Urea	Kg.	5	25.00	125.00
D.A.P	Kg.	12	45.00	300.00
Amonium Sulfate	Kg.	20	30.00	900.00
Lime	Kg.	40	8.00	1200.00
j. Machinary Equipment Charges	Rs.			1000.00
k. Plant Protection Chemicals	Rs.			1600.00
I. Management Cost	Rs.			3000.00
m. Land Lease	Rs.			3000.00
n. Others	Rs.			1000.00
o. Interest on Variable Cost	Rs.			1934.00
2. Fixed Cost	<u>Rs.</u>			760.00
a. Land Tax	Rs.			20.00
b. Water Tax	Rs.			0.00
c. Electricity Charge	Unit	45	10	450.00
d. Repair and Maintenance	Rs.			150.00
e. Depreciation	Rs.			140.00
3. Total Cost	<u>Rs.</u>			51044.00
4. Gross Income at Farm Gate	<u>Rs.</u>			75270.00
a. Main Product	Kg.	325	230.00	74750.00
b. Manure as Bi-Product	Kg.	260	2.00	520.00
5. Net Profit at Farm Gate	Rs.			24226.00
6. Production Cost Per Quintal	Rs.			15705.85
B. MARKETING AT NEAREST WHOLE	SALE MARKET			
a. Marketing Cost	<u>Rs.</u>			162.50
b. Value at Market	<u>Kg.</u>	308.75	260.00	80275.00
c.Net Profit	Rs.			29588.50

DISTRICT: Lalitpur

Crop: Mushroom

Variety: Agaricus Bisporus (Gobre)

Year: 2014/2015 Condition : 20ft X 40 ft tunnel COP for one ropani=Three Plastic shed

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST			1	
1. Variable Cost	<u>Rs.</u>			47580.00
a. Human Labor	Days			
Shed Making Labors	Days	6	600.00	3600.00
Field Labors	Days	19	450.00	8550.00
b. Straw	Kg.	525	18.00	9450.00
c. Plastic Sheet	Kg.	10	260.00	2600.00
d. Bamboo	No.	30	180.00	5400.00
e. Pumpset Use	Hours	10	25.00	250.00
f. Sprayer Use	Hours	15	25.00	375.00
g. Seed Spores	Bottle	58	50.00	2900.00
h. Compost	Kg.	310	5.00	1550.00
i. Fertilizer				
Urea	Kg.	4	25.00	100.00
D.A.P	Kg.	11	50.00	275.00
Amonium Sulfate	Kg.	18	30.00	900.00
Lime	Kg.	35	8.00	1050.00
j. Machinary Equipment Charges	Rs.			950.00
k. Plant Protection Chemicals	Rs.			1450.00
I. Management Cost	Rs.			2500.00
m. Land Lease	Rs.			3000.00
n. Others	Rs.			850.00
o. Interest on Variable Cost	Rs.			1830.00
2. Fixed Cost	<u>Rs.</u>			690.00
a. Land Tax	Rs.			20.00
b. Water Tax	Rs.			0.00
c. Electricity Charge	Unit	40	10	400.00
d. Repair and Maintenance	Rs.			140.00
e. Depreciation	Rs.			130.00
3. Total Cost	<u>Rs.</u>			48270.00
4. Gross Income at Farm Gate	<u>Rs.</u>			74072.50
a. Main Product	Kg.	320	230.00	73600.00
b. Manure as Bi-Product	Kg.	270	1.75	472.50
5. Net Profit at Farm Gate	Rs.			25802.50
6. Production Cost Per Quintal	Rs.			15084.38
B. MARKETING AT NEAREST WHOLE	SALE MARKET		1	
a. Marketing Cost	<u>Rs.</u>			160.00
b. Value at Market	<u>Kg.</u>	304	260.00	79040.00
c.Net Profit	<u>Rs.</u>			31082.50

DISTRICT: Kavrepalanchok

Crop: Mushroom

Variety: Agaricus Bisporus (Gobre)

Year: 2014/2015 Condition : 20ft X 40 ft tunnel COP for one ropani=Three Plastic shed

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST		,		
1. Variable Cost	<u>Rs.</u>			40092.00
a. Human Labor	Days			
Shed Making Labors	Days	6	575.00	3450.00
Field Labors	Days	19	380.00	7220.00
b. Straw	Kg.	525	12.00	6300.00
c. Plastic Sheet	Kg.	10	265.00	2650.00
d. Bamboo	No.	30	160.00	4800.00
e. Pumpset Use	Hours	8	25.00	200.00
f. Sprayer Use	Hours	16	20.00	320.00
g. Seed Spores	Bottle	61	55.00	3355.00
h. Compost	Kg.	320	4.00	1280.00
i. Fertilizer				
Urea	Kg.	5	24.00	120.00
D.A.P	Kg.	10	50.00	240.00
Amonium Sulfate	Kg.	16	29.00	800.00
Lime	Kg.	35	8.50	1015.00
j. Machinary Equipment Charges	Rs.			900.00
k. Plant Protection Chemicals	Rs.			1250.00
I. Management Cost	Rs.			2000.00
m. Land Lease	Rs.			1800.00
n. Others	Rs.			850.00
o. Interest on Variable Cost	Rs.			1542.00
2. Fixed Cost	<u>Rs.</u>			569.00
a. Land Tax	Rs.			19.00
b. Water Tax	Rs.			0.00
c. Electricity Charge	Unit	30	10	300.00
d. Repair and Maintenance	Rs.			130.00
e. Depreciation	Rs.			120.00
3. Total Cost	<u>Rs.</u>			40661.00
4. Gross Income at Farm Gate	<u>Rs.</u>			70940.00
a. Main Product	Kg.	328	215.00	70520.00
b. Manure as Bi-Product	Kg.	280	1.50	420.00
5. Net Profit at Farm Gate	Rs.			30279.00
6. Production Cost Per Quintal	Rs.			12396.65
B. MARKETING AT NEAREST WHOLE	SALE MARKET	· · · · · ·	ı	
a. Marketing Cost	<u>Rs.</u>			164.00
b. Value at Market	<u>Kg.</u>	311.6	245.00	76342.00
c.Net Profit	<u>Rs.</u>			35937.00

DISTRICT: Kathmandu

Crop: Mushroom

Variety: Pleurotus sps. &Leninus sps.(Kanya)

Year: 2014/2015 Condition : 12ft X 20 ft tunnel COP for one ropani= Four Plastic shed

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST				
1. Variable Cost	<u>Rs.</u>			26520.17
a. Human Labor	Days			
Shed Making Labors	Days	5	650.00	1083.33
Field Labors	Days	20	425.00	2833.33
b. Straw	Kg.	760	20.00	5066.67
c. Plastic Sheet	Kg.	12	260.00	1040.00
d. Plastic Bag	Kg.	7	100.00	233.33
d. Bamboo	Gota	25	200.00	1666.67
e. Burning Wood	Kg.	450	10.00	4500.00
f. Pumpset Use	Hours	6	25.00	150.00
g. Sprayer Use	Hours	15	20.00	300.00
h. Seed Spores	Bottle	40	45.00	1800.00
i. Machinary Equipment Charges	Rs.			2000.00
j. Plant Protection Chemicals	Rs.			400.00
k. Management Cost	Rs.			2400.00
k. Land Lease	Rs.			2400.00
m. Interest on Variable Cost	Rs.			646.83
2. Fixed Cost	<u>Rs.</u>			310.00
a. Land Tax	Rs.			20.00
b. Water Tax	Rs.			0.00
c. Electricity Charge	Unit			0.00
d. Repair and Maintenance	Rs.			150.00
e. Depreciation	Rs.			140.00
3. Total Cost	<u>Rs.</u>			26830.17
4. Gross Income at Farm Gate	<u>Rs.</u>			61200.00
a. Main Product	Kg.	680	90.00	61200.00
b. Manure as Bi-Product	Kg.	740	1.75	1295.00
5. Net Profit at Farm Gate	Rs.			34369.83
6. Production Cost Per Quintal	Rs.			3945.61
B. MARKETING AT NEAREST WHOL	ESALE MARKET	· ·	,	
a. Marketing Cost	<u>Rs.</u>			340.00
b. Value at Market	<u>Kg.</u>	646	110.00	71060.00
c.Net Profit	<u>Rs.</u>			45184.83

DISTRICT: Lalitpur

Crop: Mushroom

Variety: Pleurotus sps. &Leninus sps.(Kanya)

Year: 2014/2015 Condition : 12ft X 20 ft tunnel COP for one ropani=Three Plastic shed

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST		1	, ,	
1. Variable Cost	<u>Rs.</u>			23491.29
a. Human Labor	Days			
Shed Making Labors	Days	5	600.00	1000.00
Field Labors	Days	19	450.00	2850.00
b. Straw	Kg.	750	18.00	4500.00
c. Plastic Sheet	Kg.	12	260.00	1040.00
d. Plastic Bag	Kg.	7	100.00	233.33
d. Bamboo	Gota	24	180.00	1440.00
e. Burning Wood	Kg.	240	10.00	2400.00
f. Pumpset Use	Hours	5	25.00	125.00
g. Sprayer Use	Hours	15	20.00	300.00
h. Seed Spores	Bottle	41	50.00	2050.00
i. Machinary Equipment Charges	Rs.			1800.00
j. Plant Protection Chemicals	Rs.			380.00
k. Management Cost	Rs.			2400.00
k. Land Lease	Rs.			2400.00
m. Interest on Variable Cost	Rs.			572.96
2. Fixed Cost	<u>Rs.</u>			290.00
a. Land Tax	Rs.			20.00
b. Water Tax	Rs.			0.00
c. Electricity Charge	Unit			0.00
d. Repair and Maintenance	Rs.			140.00
e. Depreciation	Rs.			130.00
3. Total Cost	<u>Rs.</u>			23781.29
4. Gross Income at Farm Gate	<u>Rs.</u>			60300.00
a. Main Product	Kg.	670	90.00	60300.00
b. Manure as Bi-Product	Kg.	730	1.50	1095.00
5. Net Profit at Farm Gate	Rs.			36518.71
6. Production Cost Per Quintal	Rs.			3549.45
B. MARKETING AT NEAREST WHOI	ESALE MARKET	·		
a. Marketing Cost	<u>Rs.</u>			335.00
b. Value at Market	<u>Kg.</u>	636.5	110.00	70015.00
c.Net Profit	<u>Rs.</u>			46993.71

DISTRICT: Kavrepalanchok

Crop: Mushroom

Variety: Pleurotus sps. &Leninus sps.(Kanya)

Year: 2014/2015 Condition : 12ft X 20 ft tunnel COP for one ropani= Four Plastic shed

Particulars	<u>Units</u>	Quantity	Rs/Unit	Total
A. AVERAGE PRODUCTION COST			I	
1. Variable Cost	<u>Rs.</u>			20539.29
a. Human Labor	Days			
Shed Making Labors	Days	6	575.00	1150.00
Field Labors	Days	20	380.00	2533.33
b. Straw	Kg.	750	12.00	3000.00
c. Plastic Sheet	Kg.	12	265.00	1060.00
d. Plastic Bag	Kg.	7	105.00	245.00
d. Bamboo	Gota	24	160.00	1280.00
e. Burning Wood	Kg.	260	8.00	2080.00
f. Pumpset Use	Hours	5	25.00	125.00
g. Sprayer Use	Hours	15	20.00	300.00
h. Seed Spores	Bottle	43	55.00	2365.00
i. Machinary Equipment Charges	Rs.			1750.00
j. Plant Protection Chemicals	Rs.			350.00
k. Management Cost	Rs.			2000.00
k. Land Lease	Rs.			1800.00
m. Interest on Variable Cost	Rs.			500.96
2. Fixed Cost	<u>Rs.</u>			269.00
a. Land Tax	Rs.			19.00
b. Water Tax	Rs.			0.00
c. Electricity Charge	Unit			0.00
d. Repair and Maintenance	Rs.			130.00
e. Depreciation	Rs.			120.00
3. Total Cost	<u>Rs.</u>			20808.29
4. Gross Income at Farm Gate	<u>Rs.</u>			56525.00
a. Main Product	Kg.	665	85.00	56525.00
b. Manure as Bi-Product	Kg.	710	1.50	1065.00
5. Net Profit at Farm Gate	Rs.			35716.71
6. Production Cost Per Quintal	Rs.			3129.07
B. MARKETING AT NEAREST WHOL	ESALE MARKET		1	
a. Marketing Cost	<u>Rs.</u>			332.50
b. Value at Market	<u>Kg.</u>	631.75	100.00	63175.00
c.Net Profit	<u>Rs.</u>			43099.21

