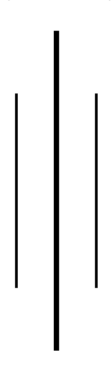
COST OF PRODUCTION & MARKETING MARGIN OF CEREAL, CASH, VEGETABLE & SPICES CROPS IN NEPAL

2070/2071 (2013/2014)





Government of Nepal

Ministry of Agriculture

Development

Department of Agriculture

Agribusiness Promotion & Marketing Development Directorate

Market Research & Statistics Management Program

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FOREWORD

Profitability of the farm business is a pre-condition for attracting farmers for increasing the agricultural production in the country. Comparing the costs and benefits of different crops are necessary to device national policies for making the farm production viable. For judging the profitability of crop



production and recommending policy measures for market interventions sound information on the costs of production, yield rate and farm gate price are necessary. This report fulfils this need of the country.

Survey of the costs of production and then comparison of net returns to the fixed farm resources from different crops fall under the regular activities of Market Research and Statistics Management Program. This publication "Costs of Production and Marketing Margin of Cereals, Cash crops, Vegetables and Spices, Nepal" is published to help the farmers, agribusiness operators, researchers, academicians, executives and policy makers.

I am highly grateful to those farmers and agribusiness operators who provided useful information on the survey for this study. I fully appreciate the efforts and hard works of staffs involved in field survey, data analysis and writing this report. Special thanks go to dedicated Senior Agriculture Marketing Officer Mr. Tejendra Prashad Poudel, Senior Statistical Officer Dinesh Bhattarai, Agricultural Economists Mr. Kishor Parajuli and Mr. Gokarna Sharma Acharya, Agricultural Economist Mr. Mani Ratna Aryal, Agricultural Economist Mr. Mahendar Kunwar for their hard work in producing this report. I also acknowledge the help of all the staffs under this programme for their direct and indirect help in completing this study.

I welcome reviews, comments and criticisms on this report from the users so that we can improve it further in the coming years.

Netra Bahadur Bhandari Chief

Dated: 14 June 2014

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Background Information and Notes on Cost of Production and Marketing Margin of Some Cereals, Vegetables, Industrial Crops and Spices

1. Introduction:

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

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. Managing capabilities of farmers get improved once they come to realize some facts through available information or documents. Data on cost of production can help farmers in their decision making process during the selection of farming business. Farmers get knowledge of profitability in growing different suited to different agro climatic conditions by comparing the cost of production of different crops as well as other farming activities.

This report has been published in the earlier format on cost of production some Cereals, Vegetables and Spices as it used to be but in the present context, special emphasis has been given on Industrial Crops. Cotton and Sugarcane were the prime concerned industrial crops of the study and it might help in throwing we have put forward an effort to impart some light this concern as well.

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The recorded data sets help in recommending to 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 of growing different crops suited to their agro-climatic area. Data on the cost of production / cultivation play also important role in the decision making by the planners and policy makers thereby results in the well being of the farmers of even for the purpose of setting up good governance. The present report aims to fulfill the above kind of requirement for major agricultural growers concentrating on major Cereal Crops, Vegetables, Industrial crops and Spices.

2. Objectives:

The objective of this study is to provide information on production costs and returns of major cereal, cash, vegetables and spices crops.

The specific objectives are:

- To estimate cost of production of different crops by district those are noted to be important in terms of volume of production.
- To provide data on the cost and return of major arable crops by production condition by the use of technologies under different production conditions.
- To estimate marketing margins of various crop.

3. Methodology:

The report has been compiled by conducting field surveys at different important crops growing areas of various districts. It also uses the published reports of some District Agricultural Development Offices (DADO) on cost of production of agricultural crops as part of their annual program and the input data supplied by the DADO. Similarly, the wholesale price data is used from the reports of Agribusiness Promotion and Market Development Directorate.

4. Rationale:

In the above background, present study represents the production level and input use in pocket areas of cereal crops of some important districts. The yield and input use level, therefore, as it will be noted, will 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 report is specific to the district, condition along with the varietal cultivars in response.

5. Definition and Concepts:

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

5.1 Cost of Production:

Cost of production is 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 costs in cash and kind including household labor incurred during the production process.

(b) Cost per Quintal:

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

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

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

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

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 for 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/un-irrigated). Varieties of cereal crops (Local/Chaite/Improved) under which the crop is cultivated. Similarly other crops under the study comprises of improved cultivars and the land condition as irrigated/un-irrigated. In particular there are five such conditions for cereals under the study viz.:

Cereal crops:

- a. Local under irrigated condition.
- b. Local under un-irrigated condition.
- c. Chaite under irrigated condition.
- d. Improved under irrigated condition.

Vegetables, Industrial and Spices Crops:

- a. Crops planted under irrigated condition in the main cropping season.
- b. Crops planted under irrigated condition in the off-season.

5.3 Total Variable Cost:

Total variable costs are the costs 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. Level of these costs varies depending on production locations, technology and scale of production.

5.4 Human Labor:

Human labor is one of the important components of cost in cereal, vegetabel & other crops production. It is measured in terms of adult man-day (eight working hours) in the field.

Human labor is expressed in adult man-day. 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 practiced.

- 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 on payment on wages in cash, kind or both.

5.5 Bullock Labor:

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

5.6 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.

5.7 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.

5.8 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.

5.9 Other Material Inputs:

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

5.10 Fixed Cost:

Fixed costs are those that do not vary with size of enterprise and have no bearing upon decisions to increase or decrease production. It includes land tax, depreciation of farm tools and implements and interest in working capital.

5.11 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.

5.12Other Tax:

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

5.13 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 formulae 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/Crop = (Area under a crop X Annual depreciation cost)/ Total cropped area

5.14 Interest on Working Capital:

Interest on the working capital is charged cash expenses incurred are calculated as 5 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.

5.15 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 in rural areas. An annual repairing and maintenance cost is calculated by using the following formula:

Repair and maintenance= Area under particular crop X Grain quantity paid X Price per unit

Total Cropped Area

However, payments made by the farmer for the repair and maintenance all the year round are proportioned as per the crop duration and the area of cultivation.

5.16 Gross Income:

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

5.17 Output Input Ratio:

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

5.18 Gross Profit at Farm Gate:

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

5.19 Other Efficiency Indicators:

The users may make their own choice should they be looking for same unique indicators of their research agenda.

5.20 Net Profit: Marketing Margin:

It is the Value of the product in the market deducing the marketing cost and the total cost and adding the value of the byproduct if available as per the kind of the commodity.

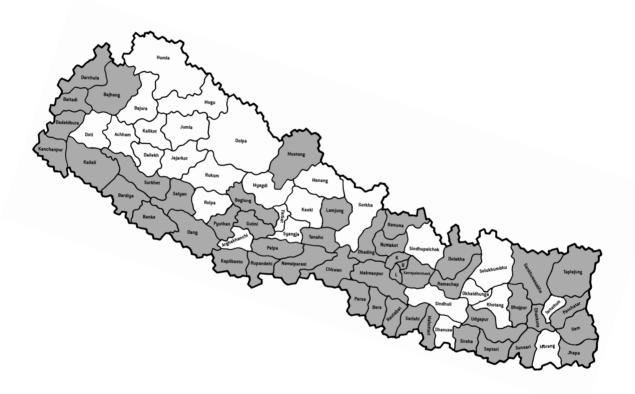
5.21 Value at Market:

It is the price of the total marketed volume at the respective near most market where farmers sell their product at wholesale price. In case of cereals and cash crops a same criterion is adopted for calculating the value at market considering the same district's or the relevant near most wholesale market price by deducing five percent post harvest and handling loss in total quantity of main product.

Where as in case of vegetables, the value at market is the total volume of product deducing the marketing loss multiplied by the value at the market. The losses incurred during the transportation and handling of the commodity has been calculated ranging

from two to fifteen percent as per the the nature of the commodity. The value at market is determined by the market price prevailed in the relevant near most wholesale market for the each vegetable and spice crop taken an account for the study. The market may be the same district or may be the neighboring district or even the distant market like Kathmandu.

6. Map of the selected Districts:



MAJOR FINDINGS OF THE STUDY

The study of cost of production & profit margin has provided information on costs, income and profit margins of major cereal, cash, vegetables, coffee, mushroom and spices crops. This study was conducted in 54 districts representing different ecological zones & development regions of Nepal. In case of cereals, Paddy (Chaite, Local, Improved) has covered 31 Districts, wheat in 25 Districts & maize in 20 Districts. Likewise, Vegetables includes Carrot in 5 Districts, Potato in 7 Districts, Radish in 5 Districts, Pea in 5 Districts, Cowpea in 4 Districts, Pointed Gourd in 3 Districts, Bitter Gourd in 3 Districts, Tomato in 5 Districts, Cabbage in 5 Districts, Brinjal: in 2 Districts, Capsicum in 4 Districts & Chilli in 5 Districts. Spice Crops includes Garlic in 4 Districts, Onion in 4 Districts & Ginger in 4 Districts. Few Industrial Crops like Cotton in 2 Districts & Sugarcane in 4 Districts has been studied. Regarding Cash Crops, Mushroom (Pleurotus spp. 2 Districts, Agaricus spp. 2 Districts) & Coffee (Organic 1 & Normal 1 Districts) has been studied.

The study was focused on yield, total cost, value of main product at farm gate & nearest market in reference to the whole sale market price, gross income, gross profit at farm gate, net profit in per hectare & benefit cost ratios. The district & commodity wise averages have also been calculated which may assist the planners, researchers, entrepreneurs, extension workers, farmers & other stakeholders for making decisions. The brief remarks on summary data have been given as follows. Please refer to the Annex for further analytical details.

Cereals Crop

1. Paddy:

Table 1.1 Costs and Profit of Chaite Paddy of some (Terai) Districts

Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost Ratio	Varieties
Jhapa	69468.60	81469.80	12001.21	1.17	Chaite-4
Parsa	62427.38	82566.00	20138.62	1.32	Chaite-6
Rupandehi	69371.95	79190.08	9818.13	1.14	Chaite-4
Banke	57251.93	75734.25	18482.33	1.32	Chaite-4
Average	64629.96	79740.03	15110.07	1.23	

Table 1.1 shows the total cost of production per Ha, gross income, gross profit at farm gate and benefit cost ratio of Chaite Paddy cultivation in Terai Districts. The average cost of production, gross income and benefit cost ratio was found Rs. 64629.96, Rs. 79740.03 and 1.23 per hectare respectively. This figure shows the farmers can get net profit Rs 15110.07 from one Ha of chaite paddy cultivation in normal situation. The average BCR is 1.40.

When we talk about the cost component, 66% cost covered by labor, where as only 18% cost covered by the machinery. Similarly manure and fertilizers covered 8% cost, seed covered 4% plant protection materials covered only 1% and others miscellaneous cost covered 3% cost in Chaite Paddy of Terai Districts that is been presented in the pie chart below.

Chart 1.a. Costs component of Chaite Paddy of some (Terai) Districts

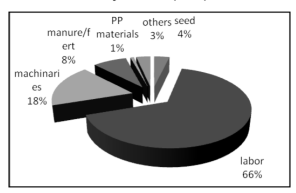


Table 1.2 Costs and Profit of Chaite Paddy of Mid Hill Districts

Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost Ratio	Variety
Dailekh	59567.85	69196.80	9628.95	1.16	Chaite-6

Table 1.2 shows the total cost of production per Ha, gross income, gross profit at farm gate and benefit cost ratio of Chaite Paddy cultivation in mid hill (Dailekh) Districts. The cost of production, gross income and benefit cost ratio was found Rs. 59567.85, Rs. 69196.80 and 1.16 per hectare respectively. This figure shows that the farmers can get net profit Rs 9628.95 from one Ha of chaite paddy cultivation in normal situation. The average BCR is 1.16.

When we talk about the cost component, 82% cost covered by labor, where as only 4% cost covered by the machinery use. Similarly manure and fertilizers covered 6% cost, seed covered 4% plant protection materials covered only 1% and others miscellaneous covered 3% cost in Chaite Paddy of mid hill (Dailekh)Districts that is been presented in the pie chart below.

Chart 1.b. Costs component of Chaite Paddy of Mid Hill Districts

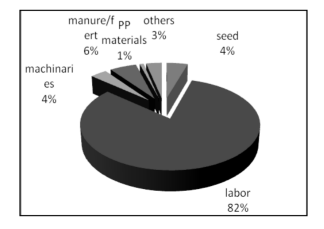


Table 1.3 Costs and Profit of Improved Irrigated Paddy of some (Terai) Districts

Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost Ratio	Varieties
Jhapa	65762.77	83826.15	18063.39	1.27	Radha-12
Saptari	65706.30	73576.40	7870.10	1.12	Tarahara -1
Dhanusa	61588.00	80112.80	18524.81	1.30	Janaki
Sarlahi	63517.38	79400.60	15883.23	1.25	Radha-12
Chitwan	65862.95	87715.35	21852.40	1.33	Makwanpur-1
Kapilwastu	60896.15	79379.55	18483.41	1.30	Janaki-1
Dang	60554.75	77580.80	17026.05	1.28	Janaki
Bardiya	60702.93	89044.80	28341.87	1.47	Rampur Masuli
Average	63073.90	81329.56	18255.66	1.29	

Table 1.3 shows the total cost of production per Ha, gross income, gross profit and benefit cost ratio of main season improved irrigated Paddy cultivation of some (Terai) Districts. The average cost of production, gross income and benefit cost ratio was found Rs. 63073.90, Rs. 81329.56 and 1.29 per hectare respectively. This figure shows that the farmers can get net profit Rs 18255.66 from one Ha of paddy cultivation in normal situation. The average BCR is 1.29.

When we talk about the cost component, 63% cost covered by labor, where as only 19% cost covered by the machinery use. Similarly manure and fertilizers covered 9% cost, seed covered 4%, plant protection materials covered only 1% and others miscellaneous covered 3% cost in main season improved irrigated Paddy cultivation of some (Terai) Districts that is been presented in the pie chart below.

Chart 1.c. Costs component of Improved Irrigated Paddy of some (Terai) Districts

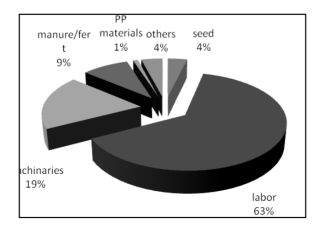


Table 1.4 Costs and Profit of Improved Irrigated Paddy of some (Mid-hill) Districts

Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost Ratio	Varieties
Sindhuli	67791.75	100089.60	32297.86	1.48	Khumal-7
Dolakha	64266.24	86802.45	22536.21	1.35	Khumal-3
Bhaktapur	79024.86	87778.80	8753.94	1.11	Khumal-2
Makwanpur	64346.68	90227.20	25880.53	1.40	Khumal-4
Baglung	58958.78	94304.55	35345.77	1.60	Khumal-5
Average	66877.66	91840.52	24962.86	1.37	

Table 1.4 shows the total cost of production per Ha, gross income, gross profit at farmgate and benefit cost ratio of improved irrigated Paddy cultivation in some (midhill) Districts. The average cost of production, gross income and benefit cost ratio was found Rs. 66877.66, Rs. 91840.52 and 1.37 per hectare respectively. This figure shows that the farmers can get net profit Rs 24962.86 from one Ha of paddy cultivation in normal situation. The average BCR is 1.37.

When we talk about the cost component, 78% cost covered by labor, where as only 6% cost covered by the machinery use. Similarly manure and fertilizers covered 8% cost, seed covered 4%, plant protection materials covered only 1% and others miscellaneous covered 3% cost in main season improved irrigated Paddy cultivation of some (Terai) Districts that is been presented in the pie chart below.

Chart 1.d. Costscomponent of Improved Irrigated Paddy of some (Mid-hill) Districts

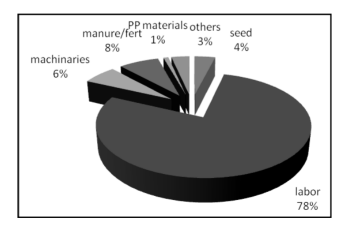


Table 1.5 Costs and Profit of Local Unirrigated Paddy of some (Midhill) Districts:

Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost Ratio	Varieties
Panchthar	64373.11	65854.80	1481.70	1.02	Local
Dailekh	58005.88	62349.20	4343.33	1.07	Local
Baitadi	51748.27	60497.70	8749.43	1.17	Local
Myagdi	59878.02	64209.60	4331.58	1.07	Local
Doti	59544.57	65818.80	6274.23	1.11	Local
Average	58709.97	63746.02	5036.05	1.09	

Table 1.5 shows the total cost of production per Ha, gross income, gross profit at farmgate and benefit cost ratio of Local Unirrigated Paddy of some (Midhill) Districts. The average cost of production, gross income and benefit cost ratio was found Rs. 58709.97, Rs. 63746.02 and 1.09 per hectare respectively. This figure shows that the farmers can get net profit Rs 5036.05 from one Ha of local unirrigated paddy cultivation in normal situation. The average BCR is 1.09.

When we talk about the cost component, 83% cost covered by labor, where as only 1% cost covered by the machinery use. Similarly manure and fertilizers covered 7% cost, seed covered 5%, plant protection materials covered only 1% and others miscellaneous covered 3% cost in Local Unirrigated Paddy of some (Midhill) Districts that is been presented in the pie chart below.

Chart 1.d. Costs component of Local Unirrigated Paddy of some (Midhill) Districts

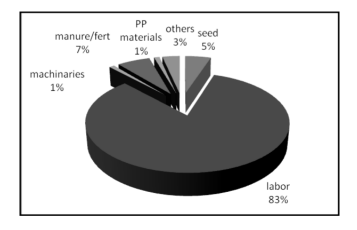


Table 1.6 Cost and Profit of Improved Unirrigated Paddy of terai Districts

Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost ratio	Varieties
Saptari	68154.08	76697.95	8543.88	1.13	Tarahara-1
Siraha	67188.17	73871.55	6683.38	1.10	Hardinath-2
Surkhet	61959.51	100089.60	38130.10	1.62	Himali
Average	65767.25	83553.03	17785.78	1.27	

Table 1.6 shows the total cost of production per Ha, gross income, gross profit at farmgate of improved unirrigated Paddy cultivation in some (terai) Districts. The average cost of production, gross income and benefit cost ratio was found Rs. 65767.25 Rs. 83533.03 and 1.27 per hectare respectively. This figure shows that the farmers can get net profit Rs 17785.78 from one Ha of improved unirrigated paddy cultivation in normal situation. The average BCR is 1.27.

When we talk about the cost component, 67% cost covered by labor, where as only 17% cost covered by the machinery use. Similarly manure and fertilizers covered 8% cost, seed covered 4%, plant protection materials covered only 1% and others miscellaneous covered 3% cost in I Unirrigated Paddy of some (terai) Districts that is been presented in the pie chart below.

Chart 1.e. Cost component of Improved Unirrigated Paddy of terai Districts

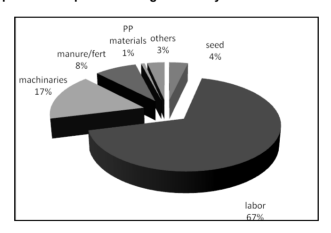


Table 1.7 Costs and Profit of Improved Unirrigated Paddy of Midhill Districts

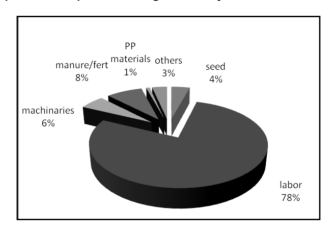
Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost Ratio	Varieties
Tanahu	61235.15	91300.10	30064.96	1.49	Khumal-9
Makwanpur	62398.81	88679.60	26280.80	1.42	Rampur Masuli
Dadeldhura	64607.28	92829.45	28222.17	1.44	Rampur Masuli
Average	62747.08	90936.38	28189.31	1.45	

Table 1.7 shows the total cost of production per Ha, gross income, gross profit at farmgate of

improved unirrigated Paddy cultivation in some (midhill) Districts. The average cost of production, gross income and benefit cost ratio was found Rs. 62747.08 Rs. 90936.38 and 1.45 per hectare respectively. This figure shows that the farmers can get net profit Rs 28189.31 from one Ha of improved unirrigated paddy cultivation in normal situation. The average BCR is 1.45.

When we talk about the cost component, 78% cost covered by labor, where as only 6% cost covered by the machinery use. Similarly manure and fertilizers covered 8% cost, seed covered 4%, plant protection materials covered only 1% and others miscellaneous covered 3% cost in Unirrigated Paddy of some (midhill) Districts that is been presented in the pie chart below.

Chart 1.f. Costs component of Improved Unirrigated Paddy of Midhill Districts



2. Wheat

Table 2.1 Costs and Profit of Improved Wheat of some (High-hill) Districts

Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost Ratio	Varieties
Rolpa	53565.93	94822.40	41256.47	1.77	Pasang Lahmu
Manang	62820.63	96263.05	33442.43	1.53	Pasang Lahmu
Solukhumbu	64505.74	77101.38	12595.64	1.20	WK-1204
Humla	60237.65	86184.96	25947.31	1.43	WK-1204
Tehrathum	55475.59	92498.40	37022.81	1.67	Annapurna-3
Mustang	60009.43	112918.65	52909.23	1.88	Pasang Lahmu
Average	59435.83	93298.14	33862.31	1.57	

Table 2.1 shows the total cost of production per Ha, gross income, gross profit at farmgate and benefit cost ratio of improved wheat cultivation in some (highhill) Districts. The average cost of production, gross income and benefit cost ratio was found Rs. 59435, Rs. 93298 and 1.57 per hectare respectively. This figure shows that the farmers can get net profit Rs 33862 from one Ha of improved wheat cultivation in normal situation. The average BCR is 1.57.

When we talk about the cost component, 72% cost covered by labor, where as only 2% cost covered by the machinery use. Similarly manure and fertilizers covered 6% cost, seed covered 16%, plant protection materials covered only 1% and others miscellaneous covered 3% cost in improved wheat of some (highhill) Districts that is been presented in the pie chart below.

Chart 2.a. Costs component of Improved Wheat of some (High-hill) Districts

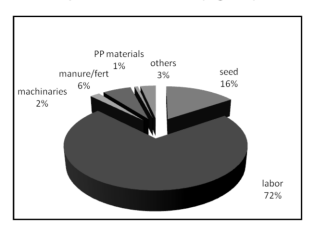


Table 2.2 Costs and Profit of Improved Irrigated Wheat of some (Midhills) Districts

Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost Ratio	Varieties
llam	53903.30	82878.30	28975.01	1.54	Annapurna-3
Baitadi	51048.51	80902.80	29854.29	1.58	Gaura
Bhojpur	54247.07	89646.00	35398.93	1.65	Kanti
Doti	55303.14	102192.60	46889.46	1.85	Annapurna-1
Sindhuli	58581.28	84322.40	25741.12	1.44	Kanti
Dhading	53141.15	66259.20	13118.05	1.25	RR-21
Makwanpur	51819.12	76280.50	24461.38	1.47	BL-1135
Argakhanchi	53099.15	81132.40	28033.25	1.53	Annapurna-4
Average	53892.84	82951.78	29058.94	1.54	

Table 2.2 shows the total cost of production per Ha, gross income, gross profit at farmgate and benefit cost ratio of improved and irrigated wheat cultivation in some (midhill) Districts. The average cost of production, gross income and benefit cost ratio was found Rs. 53892, Rs. 82951 and 1.54 per hectare respectively. This figure shows that the farmers can get net profit Rs 29058 from one Ha of improved wheat cultivation in normal situation. The average BCR is 1.54.

When we talk about the cost component, 71% cost covered by labor, where as only 5% cost covered by the machinery use. Similarly manure and fertilizers covered 7% cost, seed covered

13%, plant protection materials covered only 1% and others miscellaneous covered 3% cost in improved wheat of some (midhill) Districts that is been presented in the pie chart below.

Chart 2.b. Costs component of Improved Irrigated Wheat of some (Midhills) Districts

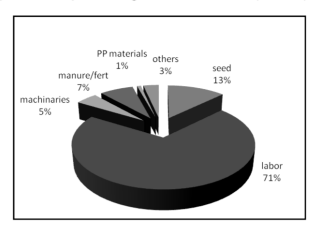


Table 2.3 Costs and Profit of Improved Unirrigated Wheat of some (Midhill) Districts

Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost Ratio	Varieties
Terhathum	55475.59	92498.40	37022.81	1.67	Annapurna-3
Palpa	57169.30	74071.40	16902.10	1.30	Lerma -52
Gulmi	56678.68	78685.75	22007.08	1.39	Annapurna-1
Makwanpur	52550.78	66602.25	14051.47	1.27	BL-1135
Average	55468.59	77964.45	22495.86	1.41	

This table shows the total cost of production, gross income, gross profit at farmgate and benefit cost ratio of wheat (improved unirrigated) cultivation in midhill Districts. The average cost of production, gross income and benefit cost ratio was found Rs. 55468, Rs. 77964 and 1.41 per hectare respectively. This figure shows that the farmers can get net profit Rs 22495 from wheat (improved and unirrigated) cultivation in normal situation. The average BCR is 1.41

When we talk about the cost component of wheat cultivation in unirrigated condition in midhill, 75% cost covered by labor, where as only 1% cost covered by the machinery use. Similarly manure and fertilizers covered 8% cost, seed covered 12%, plant protection materials covered only 1% and others miscellaneous covered 3% cost in improved wheat of some (midhill) Districts that is been presented in the pie chart below.

Chart 2.c. Costs component of Improved Unirrigated Wheat of some (Midhill) Districts

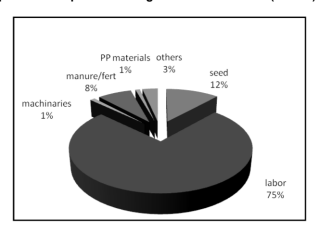


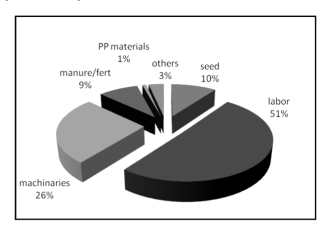
Table 2.4 Costs and Profit of Improved Wheat of Terai Districts

Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost Ratio	Varieties
Morang	60058.85	65002.10	4943.25	1.08	UP-262
Siraha	61402.52	71512.35	10109.83	1.16	NL-279
Chitwan	62923.55	67736.25	4812.70	1.08	Rohini
Rupandehi	63623.56	68715.50	5091.94	1.08	BL-1022
Dang	59483.53	70591.50	11107.98	1.19	BL-1022
Bardiya	60949.47	74155.50	13206.03	1.22	Adatiya
Kailali	62577.83	72962.40	10384.58	1.17	Bijaya
Surkhet	60640.22	74053.65	13413.44	1.22	NL-971
Average	61457.44	70591.16	9133.72	1.15	

This table shows the total cost of production, gross income, gross profit at farmgate and benefit cost ratio of wheat (improved) cultivation in terai Districts. The average cost of production, gross income and benefit cost ratio was found Rs. 61457, Rs. 70591 and 1.15 per hectare respectively. This figure shows that the farmers can get net profit Rs 9133 from wheat (improved) cultivation in normal situation. The average BCR is 1.15.

When we talk about the cost component of wheat cultivation in terai, 75% cost covered by labor, where as only 1% cost covered by the machinery use. Similarly manure and fertilizers covered 8% cost, seed covered 12%, plant protection materials covered only 1% and others miscellaneous covered 3% cost in improved wheat of some (midhill) Districts that is been presented in the pie chart below.

Chart 2.d. Costs component of Improved Wheat of Terai Districts



3. Maize:

Table 3.1 Costs and Profit of Improved Unirrigated Maize of Some (Highhills) Districts

Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost Ratio	Varieties
Taplejung	60652.00	68448.00	7796.00	1.13	Manakamana-3
Sankhuwasawa	62369.68	79424.00	17054.32	1.27	Sitala
Average	61510.84	73936.00	12425.16	1.20	

This table shows the total cost of production, gross income, gross profit at farmgate and benefit cost ratio of maize (improved and unirrigated) cultivation in some (highhill) Districts. The average cost of production, gross income and benefit cost ratio was found Rs. 61510, Rs. 73936 and 1.20 per hectare respectively. This figure shows that the farmers can get net profit Rs 12425 from maize (improved) cultivation in normal situation. The average BCR is 1.20.

When we talk about the cost component of maize cultivation in highhill, 87% cost covered by labor, but no any type of machinery are used. Similarly manure and fertilizers covered 6% cost, seed covered only 3% cost, plant protection materials covered only 1% and others miscellaneous expenditure covered 3% cost in improved maize of some (highhill) Districts that is been presented in the pie chart below.

Chart 3.a. Costs component of Improved Unirrigated Maize of Some (Highhills) Districts

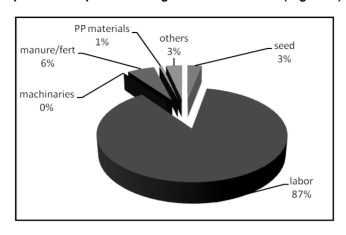


Table 3.2 Costs and Profit of Improved Maize of Some (Midhills) Districts

Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost Ratio	Varieties
Bhojpur	63171.05	77793.30	14622.25	1.23	Deuti
Udayapur	64430.09	68389.50	3959.42	1.06	Rampur Comp
Dhankuta	60731.88	76942.00	16210.13	1.27	Sitala
Salyan	62118.65	65458.80	3340.15	1.05	Manakamana-3
Dadeldhura	57440.94	70992.00	13551.06	1.24	Manakamana-4
Palpa	59763.20	63660.80	3897.60	1.07	Manakamana-3
Syanja	61648.10	65549.20	3901.11	1.06	Manakamana-4
Gulmi	57052.15	61183.80	4131.65	1.07	Khumal Pahelo
Surkhet	57185.05	66861.00	9675.95	1.17	Manakamana-5
Achham	65601.67	71728.80	6127.13	1.09	Manakamana-6
Average	60914.28	68855.92	7941.64	1.13	

This table shows the total cost of production, gross income, gross profit at farmgate and benefit cost ratio of maize (improved and unirrigated) cultivation in some (midhill) Districts. The average cost of production, gross income and benefit cost ratio was found Rs. 60914, Rs. 68855 and 1.13 per hectare respectively. This figure shows that the farmers can get net profit Rs 7941 from maize (improved) cultivation in normal situation. The average is BCR 1.13.

When we talk about the cost component of maize cultivation in midhill, 87% cost covered by labor, but no any type of machinery are used. Similarly manure and fertilizers covered 6% cost, seed covered only 3% cost, plant protection materials covered only 1% and others miscellaneous expenditure covered 3% cost in improved maize of some (highhill) Districts that is been presented in the pie chart below.

Chart 3.b. Costs component of Improved Maize of Some (Midhills) Districts

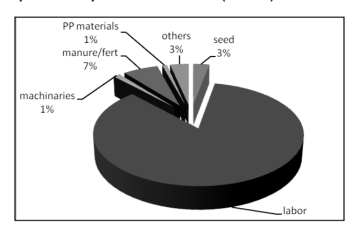


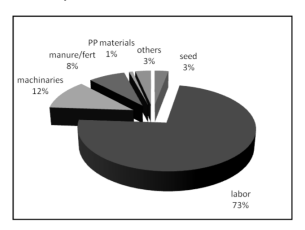
Table 3.3 Costs and Profit of Improved Maize of Terai Districts

Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost Ratio	Varieties
Sunsari	59106.96	62208.90	3101.94	1.05	Rampur-2
Nawalparasi	53686.09	65940.00	12253.92	1.23	Rampur Comp
Jhapa	56240.28	79397.20	23156.93	1.41	Gaurav
Sarlahi	56935.83	60328.80	3392.98	1.06	Rampur-2
Chitwan	54667.43	59921.25	5253.83	1.10	Rampur Comp
Rupandehi	62367.07	64891.20	2524.13	1.04	Arun -1
Dang	54611.78	66410.10	11798.32	1.22	Manakamana-6
Bardiya	53893.67	59707.70	5814.04	1.11	Arun -1
Average	56438.64	64850.64	8412.01	1.15	

This table shows the total cost of production, gross income, gross profit at farmgate and benefit cost ratio of maize (improved) cultivation in some (terai) Districts. The average cost of production, gross income and benefit cost ratio was found Rs. 56438, Rs. 64850 and 1.15 per hectare respectively. This figure shows that the farmers can get net profit Rs 8412 from maize (improved) cultivation in normal situation. The average BCR is 1.15.

When we talk about the cost component of maize cultivation in terai, 73% cost covered by labor, 12% cost was covered by machinery used. Similarly manure and fertilizers covered 8% cost, seed covered only 3% cost, plant protection materials covered only 1% and others miscellaneous expenditure covered 3% cost in improved maize of some (terai) Districts that is been presented in the pie chart below.

Chart 3.c. Costs component of Improved Maize of Terai Districts



Industrial Crops:

4.1 Sugarcane:

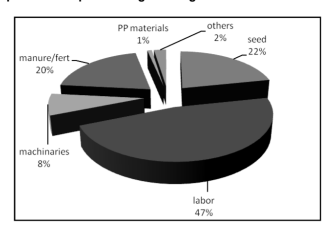
Table 4.1 Costs and Profit of Improved Irrigated Sugarcane of Terai Districts

Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost Ratio	Varieties
Morang	124706.25	285600.00	160893.75	2.29	Jitpur-2
Dhanusa	120766.73	221340.00	100573.28	1.83	Jitpur-4
Sarlahi	120235.80	214200.00	93964.20	1.78	Jitpur-4
Rupandehi	129024.55	276080.00	147055.45	2.14	Jitpur-2
Average	123683.33	249305.00	125621.67	2.02	

This table shows the total cost of production, gross income, gross profit at farmgate and benefit cost ratio of sugarcane cultivation in some (terai) Districts. The average cost of production, gross income and benefit cost ratio was found Rs. 123683, Rs. 249305 and 2.02 per hectare respectively. This figure shows that the farmers can get net profit Rs 125621 from sugarcane cultivation in normal situation. The average is BCR 2.02.

When we talk about the cost component of sugarcane cultivation in terai, 47% cost covered by labor, 8% cost was covered by machinery used. Similarly manure and fertilizers covered 20% cost, seed covered only 22% cost, plant protection materials covered only 1% and others miscellaneous expenditure covered 2% cost in sugarcane of some (terai) Districts that is been presented in the pie chart below.

Chart 4.a. Costs component of Improved Irrigated Sugarcane of Terai Districts



4.2 Cotton:

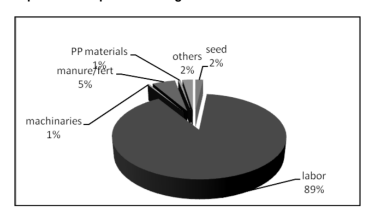
Table 4.2 Costs and Profit of Improved Unirrigated Cotton of Terai Districts

Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost Ratio	Varieties
Banke	69253.18	76432.00	7178.83	1.10	SP-37
Dang	71199.75	78336.00	7136.25	1.10	H-1098
Average	70226.46	77384.00	7157.54	1.10	

This table shows the total cost of production, gross income, gross profit at farmgate and benefit cost ratio of cotton cultivation in some (terai) Districts. The average cost of production, gross income and benefit cost ratio was found Rs. 70226, Rs. 77384 and 1.10 per hectare respectively. This figure shows that the farmers can get net profit Rs 7157 from cotton cultivation in normal situation. The average BCR is 1.10.

When we talk about the cost component of cotton cultivation in terai, 89% cost covered by labor, 1% cost was covered by machinery used. Similarly manure and fertilizers covered 5% cost, seed covered only 2% cost, plant protection materials covered only 1% and others miscellaneous expenditure covered 2% cost in cotton of some (terai) Districts that is been presented in the pie chart below.

Chart 4.b. Costs component of Improved Unirrigated Cotton of Terai Districts



Vegetables Crops

5. Potato:

Table 5.1 Costs and Net Profit of Improved Potato of Hill Districts Harvested in Bhadra

Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost Ratio	Varieties
Baglung	225339.89	499819.50	274479.62	2.22	Kufri Jyoti
Dhading	240148.88	537913.50	297764.63	2.24	Khumal Rato
Dolakha	245606.98	569125.00	323518.03	2.32	Janakdev
Average	237031.91	535619.33	298587.42	2.26	

This table shows the total cost of production, gross income, gross profit at farmgate and benefit cost ratio of potato cultivation in some (terai) Districts in bhadra. The average cost of production, gross income and benefit cost ratio was found Rs. 237031, Rs. 535619 and 2.26 per hectare respectively. This figure shows that the farmers can get net profit Rs 298587 from potato cultivation in hill districts harvested in bhadra. The average BCR is 2.26.

When we talk about the cost component of potato cultivation in hill, 33% cost covered by labor, there is no machinery used. Similarly manure and fertilizers covered 6% cost, seed covered 57% cost, plant protection materials covered only 1% and others miscellaneous expenditure covered 3% cost in potato of some (hill) Districts that is been presented in the pie chart below.

Chart 5.a. Costs component of Improved Potato of Hill Districts Harvested in Bhadra

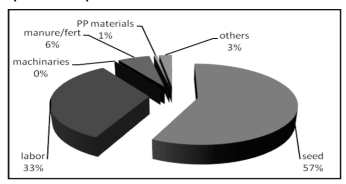


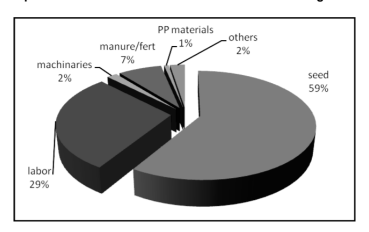
Table 5.2 Costs and Net Profit of Potato of some Districts Harvested in Falgun-Chaitra

Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost Ratio	Varieties
Okhaldunga	229007.63	394653.50	165645.88	1.72	Khumal Seto
Nuwakot	233517.13	330708.25	97191.13	1.42	Kardinal
Saptari	241542.60	413155.50	171612.90	1.71	Khumal Laxmi
Dang	228067.00	325434.00	97367.00	1.43	Kufri Sindori
Average	234804.80	369294.75	134489.95	1.57	

This table shows the total cost of production, gross income, gross profit at farmgate and benefit cost ratio of potato cultivation in some Districts. The average cost of production, gross income and benefit cost ratio was found Rs. 234804, Rs. 369294 and 1.57 per hectare respectively. This figure shows that the farmers can get net profit Rs 134489 from potato cultivation harvested in falgun-chaitra. The average BCR is 1.57.

When we talk about the cost component of potato cultivation in hill, 33% cost covered by labor, there is no machinery used. Similarly manure and fertilizers covered 6% cost, seed covered 57% cost, plant protection materials covered only 1% and others miscellaneous expenditure covered 3% cost in potato of some (hill) Districts that is been presented in the pie chart below.

Chart 5.b. Costs component of Potato of some Districts Harvested in Falgun-Chaitra



6. Carrot

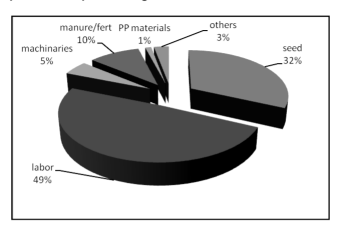
Table 6.1 Costs and Net Profit of Improved Irrigated Mainseason Carrot

Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost Ratio	Varieties
Nuwakot	91408.33	263262.00	171853.68	2.88	Hybrid
llam	86783.93	172240.00	85456.08	1.98	Nantis
Chitwan	157819.55	534690.00	376870.45	3.39	Hybrid
Mahottari	85441.60	191191.20	105749.60	2.24	Nantis
Kailali	151391.35	476931.10	325539.75	3.15	Hybrid
Average	114568.95	327662.86	213093.91	2.86	

This table shows the total cost of production, gross income, gross profit at farmgate and benefit cost ratio of carrot cultivation in some Districts. The average cost of production, gross income and benefit cost ratio was found Rs. 114568, Rs. 327662 and 2.86 per hectare respectively. This figure shows that the farmers can get net profit Rs 213093 from carrot cultivation. The average BCR is 2.86.

When we talk about the cost component of carrot cultivation, 49% cost covered by labor, machinery used covered 5% cost. Similarly manure and fertilizers covered 10% cost, seed covered 32% cost, plant protection materials covered only 1% and others miscellaneous expenditure covered 3% cost in carrot of some (hill) Districts that is been presented in the pie chart below.

Chart 6.a. Costs component of Improved Irrigated Mainseason Carrot



7. Radish

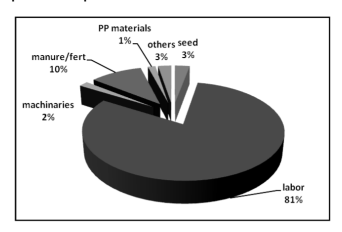
Table 7.1 Costs and Net Profit of Improved Mainseason Radish of Hill Districts

Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost Ratio	Varieties
Dolakha	100174.65	278550.00	178375.36	2.78	Mino Early
Nuwakot	106522.70	361257.25	254734.55	3.39	White Neck
Rukum	75794.80	379067.00	303272.20	5.00	Pyuthane Rato
llam	102012.35	333424.00	231411.65	3.27	Mino Early
Lalitpur	98904.00	278987.60	180083.60	2.82	Chalis Dine
Average	96681.70	326257.17	229575.47	3.37	

This table shows the total cost of production, gross income, gross profit at farmgate and benefit cost ratio of radish cultivation in some (hill) Districts. The average cost of production, gross income and benefit cost ratio was found Rs. 96681, Rs. 326257 and 3.37 per hectare respectively. This figure shows that the farmers can get net profit Rs 229575 from radish cultivation. The average BCR is 3.37.

When we talk about the cost component of radish cultivation, 81% cost covered by labor, machinery used covered only 2% cost. Similarly manure and fertilizers covered 10% cost, seed covered 3% cost, plant protection materials covered only 1% and others miscellaneous expenditure covered 3% cost in radish of some (hill) Districts that is been presented in the pie chart below.

Chart 7.a. Costs component of Improved Mainseason Radish of Hill Districts



8. Pea

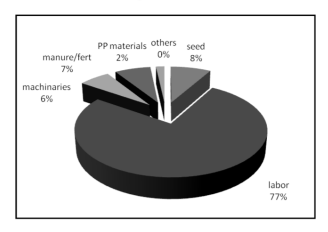
Table 8.1 Costs and Net Profit of Improved Irrigated Mainseason Pea of Some Districts

Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost Ratio	Varieties
Nawalparasi	90347.05	104726.50	14379.45	1.16	Ajjad
Dhanusa	104509.75	392028.70	287518.95	3.75	Ajjad
Saptari	109894.68	141137.70	31243.03	1.28	Ajjad
Makwanpur	105280.90	454450.50	349169.60	4.32	Sikkim Green
Dhading	107093.63	129247.20	22153.58	1.21	Arkel
Average	103425.20	244318.12	140892.92	2.36	

This table shows the total cost of production, gross income, gross profit at farmgate and benefit cost ratio of pea cultivation in some Districts. The average cost of production, gross income and benefit cost ratio was found Rs. 103425, Rs. 244318 and 2.36 per hectare respectively. This figure shows that the farmers can get net profit Rs 140892 from pea cultivation. The average BCR is 2.36.

When we talk about the cost component of pea cultivation, 77% cost covered by labor, machinery used covered only 6% cost. Similarly manure and fertilizers covered 7% cost, seed covered 8% cost, plant protection materials covered only 2% cost in pea of some Districts that is been presented in the pie chart below.

Chart 8.a. Costs component of Improved Irrigated Mainseason Pea of Some Districts



9. Pointed Gourd

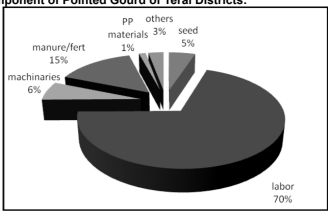
Table 9.1 Costs and Net Profit of Pointed Gourd of Terai Districts:

Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost Ratio	Varieties
Nawalparasi	107745.91	275098.95	167353.04	2.55	Improved
Saptari	127820.41	282852.00	155031.59	2.21	Improved
Kailali	108601.19	290745.00	182143.81	2.68	Improved
Average	114722.50	282898.65	168176.15	2.47	

This table shows the total cost of production, gross income, gross profit at farmgate and benefit cost ratio of pointed gourd cultivation in some (terai) Districts. The average cost of production, gross income and benefit cost ratio was found Rs. 114722, Rs. 282898 and 2.47 per hectare respectively. This figure shows that the farmers can get net profit Rs 168176 from pointed gourd cultivation. The average BCR is 2.47.

When we talk about the cost component of pointed gourd cultivation, 70% cost covered by labor, machinery used covered only 6% cost. Similarly manure and fertilizers covered 15% cost, seed covered 5% cost, plant protection materials covered only 1% and others miscellaneous expenditure covered 3% cost in pointed gourd of some (terai) Districts that is been presented in the pie chart below.

Chart 9.a. Costs component of Pointed Gourd of Terai Districts:



10. Tomato

Table 10.1 Cost and Profit of Improved Offseason Tomato of Some Districts

Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost Ratio	Varieties
Dhankuta	141263.05	599005.00	457741.95	4.24	CL-1131

This table shows the total cost of production, gross income, gross profit at farmgate and benefit cost ratio of offseason tomato cultivation in dhankuta Districts. The average cost of production, gross income and benefit cost ratio was found Rs. 141263, Rs. 599005 and 4.24 per hectare respectively. This figure shows that the farmers can get net profit Rs 457741 from offseason tomato cultivation. The average BCR is 4.24.

When we talk about the cost component of offseason tomato cultivation, 75% cost covered by labor, machinery used covered only 5% cost. Similarly manure and fertilizers covered 13% cost, seed covered 1% cost, plant protection materials covered only 2% and others miscellaneous expenditure covered 4% cost in offseason tomato of some (terai) Districts that is been presented in the pie chart below.

Chart 10.a. Costs component of Improved Offseason Tomato of Some Districts

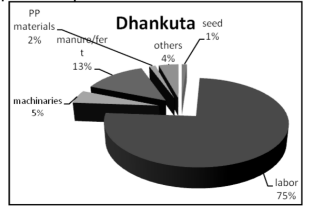


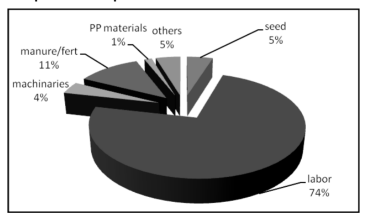
Table 10.2 Costs and Profit of Improved Mainseason Tomato of Some Districts

Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost Ratio	Varieties
Sarlahi	111128.53	183990.50	72861.98	1.66	Roma
Tanahun	134359.58	574288.50	439928.93	4.27	Manisha
Nuwakot	129666.18	516230.00	386563.83	3.98	Hybrid
Kathmandu	148294.38	531552.50	383258.13	3.58	Hybrid
Average	130862.16	451515.38	320653.21	3.45	

This table shows the total cost of production, gross income, gross profit at farmgate and benefit cost ratio of mainseason tomato cultivation in some Districts. The average cost of production, gross income and benefit cost ratio was found Rs. 130862, Rs. 451515 and 3.45 per hectare respectively. This figure shows that the farmers can get net profit Rs 320653 from mainseason tomato cultivation. The average BCR is 3.45.

When we talk about the cost component of mainseason tomato cultivation, 74% cost covered by labor, machinery used covered only 4% cost. Similarly manure and fertilizers covered 11% cost, seed covered 5% cost, plant protection materials covered only 1% and others miscellaneous expenditure covered 4% cost in mainseason tomato of some Districts that is been presented in the pie chart below.

Chart 10.a. Costs component of Improved Mainseason Tomato of Some Districts



11. Brinjal

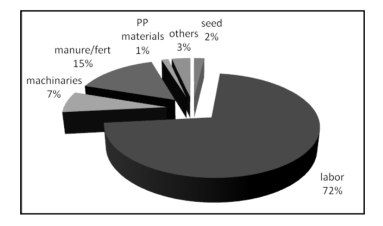
Table 11.1 Costs and Profit of Brinjal of Some Terai Districts

Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost ratio	Varieties
Rupandehi	129696.88	335046.25	205349.38	2.58	Pusa P. Long
Sarlahi	126236.00	352801.05	226565.05	2.79	Sarlahi Green
Average	127966.44	343923.65	215957.21	2.69	

This table shows the total cost of production, gross income, gross profit at farmgate and benefit cost ratio of brinjal cultivation in some (terai) Districts. The average cost of production, gross income and benefit cost ratio was found Rs. 127966, Rs. 343923 and 2.69 per hectare respectively. This figure shows that the farmers can get net profit Rs 215957 from brinjal cultivation. The average BCR 2.69 has indicated the investment of Rs 100 in brinjal production returns Rs 269, where Rs 169 is the average profit margin.

When we talk about the cost component of brinjal cultivation, 72% cost covered by labor, machinery used covered only 7% cost. Similarly manure and fertilizers covered 15% cost, seed covered 2% cost, plant protection materials covered only 1% and others miscellaneous expenditure covered 3% cost in brinjal of some Districts (pie graph shown below).

Chart 11.a. Costs component of Brinjal of Some Terai Districts



12. Cauliflower

Table 12.1 Costs and Profit of Improved Offseason Cauliflower of Some Hill Districts

Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost Ratio	Varieties
Parsa	131691.73	206585.68	74893.96	1.57	Sarlahi Dipali
Lalitpur	156694.53	525304.60	368610.08	3.35	Ktm Local
Average	144193.13	365945.14	221752.02	2.54	

This table shows the total cost of production, gross income, gross profit at farmgate and benefit cost ratio of offseason cauliflower cultivation in some Districts. The average cost of production, gross income and benefit cost ratio was found Rs. 144193, Rs. 365945 and 2.54 per hectare respectively. This figure shows that the farmers can get net profit Rs 221752 from offseason cauliflower cultivation. The average BCR is 2.54.

When we talk about the cost component of offseason cauliflower cultivation, 75% cost covered by labor, machinery used covered only 6% cost. Similarly manure and fertilizers covered 15% cost, seed covered nominal cost, plant protection materials covered only 1% and others miscellaneous expenditure covered 3% cost in offseason cauliflower of some Districts that is been presented in the pie chart below.

Chart 12.a. Costs component of Improved Offseason Cauliflower of Some Hill Districts

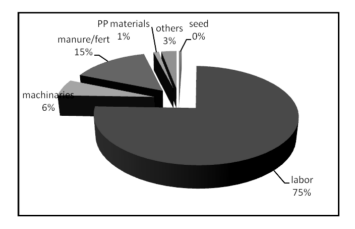


Table 12.2 Costs and Profit of Improved Mainseason Cauliflower of Some Districts

Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost Ratio	Varieties
Rupandehi	135058.65	241234.20	106175.55	1.79	Dolpa Snowball
Chitwan	141942.85	568727.94	426785.09	4.01	Snow Dome
Lamjung	119997.18	297956.25	177959.08	2.48	Kiwi Giant
Average	132332.89	369306.13	236973.24	2.79	

This table shows the total cost of production, gross income, gross profit at farmgate and benefit cost ratio of offseason cauliflower cultivation in some Districts. The average cost of production, gross income and benefit cost ratio was found Rs. 144193, Rs. 365945 and 2.54 per hectare respectively. This figure shows that the farmers can get net profit Rs 221752 from offseason cauliflower cultivation. The average BCR is 2.54.

When we talk about the cost component of offseason cauliflower cultivation, 75% cost covered by labor, machinery used covered only 6% cost. Similarly manure and fertilizers covered 15% cost, seed covered nominal cost, plant protection materials covered only 1% and others miscellaneous expenditure covered 3% cost in offseason cauliflower of some Districts that is been presented in the pie chart.

13. Cabbage

Table 13.1 Costs and Profit of Cabbage of Some Districts

Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost Ratio	Varieties
Illam	122391.00	307619.25	185228.25	2.51	Green Stone
Kavreplanchok	131231.88	322925.00	191693.13	2.46	Copenhagen M
Syanja	120030.75	337366.60	217335.85	2.81	Green Coronate
Bardiya	101263.48	271681.30	170417.83	2.68	Pride of India
Argakhanchi	124623.20	294342.15	169718.95	2.36	Golden Acre
Average	119908.06	306786.86	186878.80	2.56	

This table shows the total cost of production, gross income, gross profit at farmgate and benefit cost ratio of cabbage cultivation in some Districts. The average cost of production, gross income and benefit cost ratio was found Rs. 119908, Rs. 306786 and 2.56 per hectare respectively. This figure shows that the farmers can get net profit Rs 186878 from cabbage cultivation. The average BCR is 2.56

When we talk about the cost component of cabbage cultivation, 75% cost covered by labor, machinery used covered only 5% cost. Similarly manure and fertilizers covered 15% cost, seed covered 2% cost, plant protection materials covered nominal cost and others miscellaneous expenditure covered 3% cost in cabbage of some Districts that is been presented in the pie chart below.

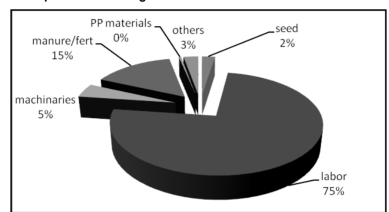


Chart 13.a. Costs component of Cabbage of Some Districts

14. Bitter Gourd

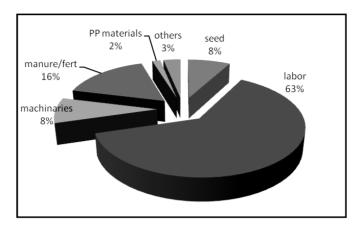
Table 17.1 Costs and Profit of Bitter gourd of Some Districts

Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost Ratio	Varieties
Nuwakot	94952.50	386243.20	291290.70	4.07	Hariyo Karela
Sarlahi	93555.93	361743.20	268187.28	3.87	Hariyo Karela
Jhapa	90723.13	442129.75	351406.63	4.87	Kyambatur L
Average	93077.18	396705.38	303628.20	4.26	

This table shows the total cost of production, gross income, gross profit at farmgate and benefit cost ratio of bittergourd cultivation in some Districts. The average cost of production, gross income and benefit cost ratio was found Rs. 93077, Rs. 396705 and 4.26 per hectare respectively. This figure shows that the farmers can get net profit Rs 303628 from bitter gourd cultivation. The average BCR is 4.26.

When we talk about the cost component of bitter gourd cultivation, 63% cost covered by labor, machinery used covered only 8% cost. Similarly manure and fertilizers covered 16% cost, seed covered 8% cost, plant protection materials covered 2% cost and others miscellaneous expenditure covered 3% in bitter gourd of some Districts that is been presented in the pie chart below.

Chart 17.a. Costs component of Bitter gourd of Some Districts



15. Capsicum

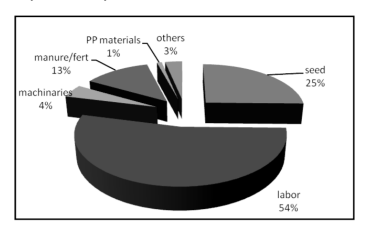
Table 15.1 Costs and Profit of Capsicum of Some Districts

Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost Ratio	Varieties
Bhaktapur	199800.63	495049.50	295248.88	2.48	Wonder Bell
Morang	108396.25	276113.70	167717.45	2.55	California Wonder
Kaski	189587.63	510568.00	320980.38	2.69	Wonder Bell
Nuwakot	108200.63	312115.20	203914.58	2.88	California Wonder
Average	151496.28	398461.60	246965.32	2.63	

This table shows the total cost of production, gross income, gross profit at farmgate and benefit cost ratio of capsicum cultivation in some Districts. The average cost of production, gross income and benefit cost ratio was found Rs. 151496, Rs. 398461 and 2.63 per hectare respectively. This figure shows that the farmers can get net profit Rs 246965 from capsicum cultivation. The average BCR is 2.63.

When we talk about the cost component of capsicum cultivation, 54% cost covered by labor, machinery used covered only 4% cost. Similarly manure and fertilizers covered 13% cost, seed covered 25% cost, plant protection materials covered 1% cost and others miscellaneous expenditure covered 3% in capsicum of some Districts that is been presented in the pie chart below.

Chart 15.a. Costs component of Capsicum of Some Districts



16. Cowpea

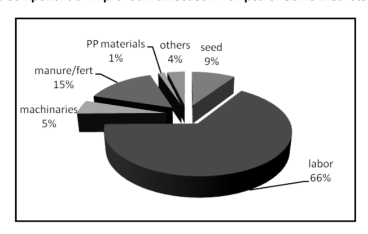
Table 16.1 Costs and Profit of Improved Mainseason Cowpea of Some Districts

Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost Ratio	Varieties
Rupandehi	107723.95	235380.95	127657.00	2.19	Khumal Tane
Bajhang	95419.28	232281.60	136862.33	2.43	Adila
Sarlahi	96273.70	239903.25	143629.55	2.49	Sarlahi Tane
Gulmi	101079.48	252274.50	151195.03	2.50	Khumal Tane
Average	100124.10	239960.08	139835.98	2.40	

This table shows the total cost of production, gross income, gross profit at farmgate and benefit cost ratio of cowpea cultivation in some Districts. The average cost of production, gross income and benefit cost ratio was found Rs. 100124, Rs. 239960 and 2.40 per hectare respectively. This figure shows that the farmers can get net profit Rs 139835 from cowpea cultivation. The average BCR is 2.40.

When we talk about the cost component of cowpea cultivation, 66% cost covered by labor, machinery used covered only 5% cost. Similarly manure and fertilizers covered 15% cost, seed covered 9% cost, plant protection materials covered 1% cost and others miscellaneous expenditure covered 4% in cowpea of some Districts that is been presented in the pie chart below.

Chart 16.a. Costs component of Improved Mainseason Cowpea of Some Districts



Spiceas Crops

17. Chili

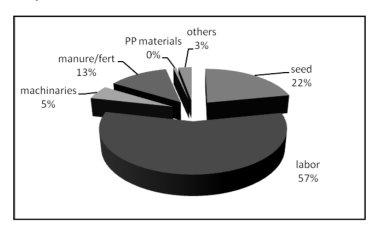
Table 14.1 Costs and Profit of Chili of Some Districts

Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost Ratio	Varieties
Gulmi	105377.30	372774.60	267397.30	3.54	Jwala
Kailali	155517.50	435789.50	280272.00	2.80	Hybrid
Rupandehi	149532.68	454673.25	305140.58	3.04	NS-1701
Morang	159958.43	434685.20	274726.78	2.72	Hybrid
Dhankuta	100010.90	396090.00	296079.10	3.96	Jwala
Average	134079.36	418802.51	284723.15	3.12	

This table shows the total cost of production, gross income, gross profit at farmgate and benefit cost ratio of chilli cabbage cultivation in some Districts. The average cost of production, gross income and benefit cost ratio was found Rs. 134079, Rs. 418802 and 3.12 per hectare respectively. This figure shows that the farmers can get net profit Rs 284723 from chilli cultivation. The average BCR is 3.12

When we talk about the cost component of chilli cultivation, 57% cost covered by labor, machinery used covered only 5% cost. Similarly manure and fertilizers covered 13% cost, seed covered 22% cost, plant protection materials covered nominal cost and others miscellaneous expenditure covered 3% cost in chilli of some Districts that is been presented in the pie chart below.

Chart 14.a. Costs component of Chili of Some Districts



18. Garlic

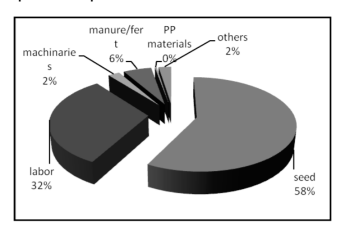
Table 18.1 Costs and Profit of Improved Mainseason Garlic of Some Districts

Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost Ratio	Varieties
Dhading	209711.50	589450.00	379738.50	2.81	Nepali Local
Bara	250970.53	774326.00	523355.48	3.09	Chinese
Sindhuli	248700.00	841792.00	593092.00	3.38	Chinese
Bhaktapur	314795.38	608609.00	293813.63	1.93	Nepali Local
Average	256044.35	703544.25	447499.90	2.75	

This table shows the total cost of production, gross income, gross profit at farmgate and benefit cost ratio of garlic cultivation in some Districts. The average cost of production, gross income and benefit cost ratio was found Rs. 256044, Rs. 703544 and 2.75 per hectare respectively. This figure shows that the farmers can get net profit Rs 447499 from garlic cultivation. The average BCR is 2.75.

When we talk about the cost component of garlic cultivation, 32% cost covered by labor, machinery used covered only 2% cost. Similarly manure and fertilizers covered 6% cost, seed covered 58% cost and others miscellaneous expenditure covered 2% in garlic of some Districts that is been presented in the pie chart below.

Chart 18.a. Costs component of Improved Mainseason Garlic of Some Districts



19. Onion

Table 19.1 Costs and Profit of Mainseason Onion of Some Districts

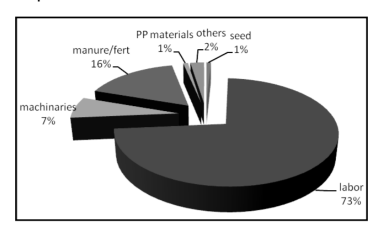
Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost Ratio	Varieties
Siraha	106611.88	490453.60	383841.73	4.60	Red Cruel
Ramechap	117831.80	514708.00	396876.20	4.37	Red Cruel
Bardiya	84390.68	405522.00	321131.33	4.81	NL-53
Bara	94674.94	468475.00	373800.06	4.95	NL-53
Average	100877.32	469789.65	368912.33	4.66	

This table shows the total cost of production, gross income, gross profit at farmgate and benefit cost ratio of onion cultivation in some Districts. The average cost of production, gross income and benefit cost ratio was found Rs. 100877, Rs. 469789 and 4.66 per hectare respectively. This figure shows that the farmers can get net profit Rs 368912 from onion cultivation. The average BCR is 4.66.

When we talk about the cost component of onion cultivation, 73% cost covered by labor, machinery used covered only 7% cost. Similarly manure and fertilizers covered 16% cost, seed covered 1% cost, plant protection materials covered 1% cost and others miscellaneous

expenditure covered 2% in onion of some Districts that is been presented in the pie chart below.

Chart 19.a. Costs component of Mainseason Onion of Some Districts



20. Ginger

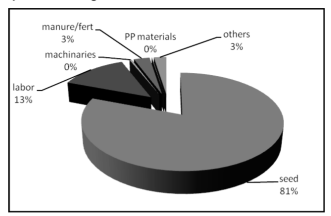
Table 20.1 Costs and Profit of Ginger cultivation of Some Districts

Districts	Total Cost	Gross Income Farmgate	Gross Profit Farmgate	Benefit Cost Ratio	Varieties
Salyan	712543.85	1281980.00	569436.15	1.80	Bose
llam	592736.63	1024268.00	431531.38	1.73	Nase
Dhading	634038.10	1070352.00	436313.90	1.69	Nase
Palpa	649214.80	1081294.00	432079.20	1.67	Nase
Average	647133.34	1114473.50	467340.16	1.72	

This table shows the total cost of production, gross income, gross profit at farmgate and benefit cost ratio of ginger cultivation in some Districts. The average cost of production, gross income and benefit cost ratio was found Rs. 647133, Rs. 1114473 and 1.72 per hectare respectively. This figure shows that the farmers can get net profit Rs 467340 from ginger cultivation. The average BCR is 1.72.

When we talk about the cost component of ginger cultivation, 13% cost covered by labor but no any machineries used for ginger cultivation. Similarly manure and fertilizers covered 3% cost. Most of the cost was covered i.e. 81% by seed miscellaneous expenditure covered 3% in ginger of some Districts that is been presented in the pie chart below.

Chart 20.a. Costs component of Ginger cultivation of Some Districts



Cash Crops

21. Mushroom:

Table 21.1 Costs and Profit of Kanya and Gobre Mushroom of Some Districts::

	Viold	Total Cost	Value of Ma	ain Product		Conto	Gross Profit	Net Profit	Benefit
Districts	Yield		Farmgate	Market	Income Farmgate	Costs	Farmgate	Market	Cost
	Kg/Ha	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Qt	Rs/Ha	Rs/Ha	Ratio
Lalitpur *	750.00	46170.00	75000.00	85500.00	76000.00	6156.00	29830.00	38580.00	1.65
Kavre*	725.00	44846.25	65250.00	82650.00	66250.00	6185.69	21403.75	36716.25	1.48
Nuwakot **	285.00	37124.75	61275.00	67687.50	61275.00	13026.23	24150.25	30135.25	1.65
Kathmandu**	300.00	35597.13	67500.00	71250.00	67500.00	11865.71	31902.88	35352.88	1.90
Average	515.00	40934.53	67256.25	76771.88	67756.25	9308.41	26821.72	35196.09	1.67

^{*=}Kanya **=Gobre

22. Coffee:

Table 20 1 Vield Returns	Costs and Net Profit of coffee of Some Districts (Establishment Year	٠١
lable 20.1 Held, Retuills,	. COSIS AND INEL PROME OF COMEE OF SOME DISTRICTS (ESTADISMINEMENT TEAT	,

Districts	Yield	Total Cost	Value of Main Product		Gross Income Farmgate	Costs	Gross Profit Farmgate	Net Profit Market	Benefit Cost ratio
			Farmgate	Market				Market	
	Kg/Ha	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Qt	Rs/Ha	Rs/Ha	
Gulmi	0	125193.88	-	-	0	-	-125193.88	-	0.00
Palpa	0	128830.50	-	-	0	-	-128830.50	-	0.00
Average	0	127012.19	-	-	0	-	-127012.188	-	0.00

Table 20.2 Yield, Returns, Costs and Net Profit of coffee of Some Districts (Average 2-3 Years)

Districts	Yield	Total Cost	Value of Main Product		Gross Income Farmgate	Costs	Gross Profit Farmgate	Net Profit Market	Benefit Cost ratio
			Farmgate	Market				Market	
	Kg/Ha	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Qt	Rs/Ha	Rs/Ha	
Gulmi	0	105724.28	-	-	0	-	-105724.28	-	0.00
Palpa	0	112246.89	-	-	0	-	-112246.89	-	0.00
Average	0	108985.58	-	-	0	-	-108985.581	-	0.00

Table 20.3 Yield, Returns, Costs and Net Profit of coffee of Some Districts (Average 4-5 Years)

Districts	Yield	Total Cost	Value of Main Product		Gross Income Farmgate	Costs	Gross Profit Farmgate	Net Profit Market	Benefit Cost ratio
			Farmgate	Market				Market	
	Kg/Ha	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Qt	Rs/Ha	Rs/Ha	
Gulmi	22500	110685.55	-	-	146250.00	490.94	35564.45	-	1.32
Palpa	23600	117496.80	-	-	153400.00	496.87	35903.20	-	1.31
Average	23050	114091.17	-	-	149825.00	493.901782	35733.8263	-	1.31

Table 20.4 Yield, Returns, Costs and Net Profit of coffee of Some Districts (Average 6-10 years)

Districts	Yield	Total Cost	Value of Main Product		Gross Income Farmgate	Costs	Gross Profit Farmgate	Net Profit Market	Benefit Cost ratio
			Farmgate	Market				Market	
	Kg/Ha	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Ha	Rs/Qt	Rs/Ha	Rs/Ha	
Gulmi	30000	123535.86	-	-	225000.00	410.79	101464.14	-	1.82
Palpa	31500	130301.21	-	-	236250.00	496.87	105948.79	-	1.81
Average	30750	126918.54	-	-	230625.00	453.83	103706.463	-	1.82

RECOMMENDATIONS

Major findings of the study have initiated to forward some points as recommendation mainly with the view of profit maximization sustainably in Nepalese crop farming sector through respective crop section and marketing section of DADO and other Agriculture Extension stakeholders.

- Increase profit margin by decreasing production costs.
- Decrease production costs mainly by increasing appropriate mechanization activities.
- Enhance human labor capability (adopting trainings) so as to improve working efficiency.
- Adoption of appropriate crop production planning.
- Use market price information so as to manage broader marketing opportunities.
- Judicial use of inputs.
- Increase agro products quality & volume as per the market needs (regular or periodic or off season).
- Determine the scale of production so as to increase the profit level at nominal costs.
- Keep the records of production costs, marketing costs & profit margins.

DISTRICT: Jhapa

Crop: Paddy
Variety: Chaite-4
Year: 2013/2014
Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	CTARE			
1. Variable Cost	Rs.			69155.60
a. Human Labour	Day	116.00	375.00	43500.00
b. Bullock Labour	Day	2.00	725.00	1450.00
c. Tractor Use	Hour	10.00	875.00	8750.00
d. Pumpset Use	Hour	12.00	225.00	2700.00
e. Thresher Use	Hour	9.00	150.00	1350.00
f. Sprayer Use	Hour	9.00	20.00	180.00
g. Seed	K.G.	40.00	60.00	2400.00
h. Manure	K.G.	1375.00	1.00	1375.00
i. Fertilizer	K.G.			
DAP	K.G.	45.00	48.00	2160.00
Urea	K.G.	75.00	22.00	1650.00
Potash	K.G.	23.00	34.00	782.00
J. Plant Protection Chemical	Rs.			520.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2338.60
2. Fixed Cost	Rs.			313.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			30.00
c. Depreciation of Farm Equipment	Rs.			110.00
d. Repair & Maintenance of Farm Equipment	Rs.			118.00
3. Total Cost	Rs.			69468.60
4. Gross Income	Rs.			81469.80
a. Main Product	K.G.	3852.00	20.10	77425.20
b. By-Product	K.G.	4044.60	1.00	4044.60
5. Gross Profit at Farm Gate	Rs.			12001.21
6. Cost Per Quintal	Rs.			1698.44
B. MARKETING COST & MARGIN PER HECTAR	RE PRODU	CE		
1. Marketing Cost	Rs.			924.48
2. Value at Market	Kg.	3620.88	21.05	76219.52
3. Net Profit	Rs.			11076.73

DISTRICT: Morang

Crop: Paddy
Variety: Tarahara 1
Year: 2013/2014
Condition: Irrigated

<u>Particular</u>	<u>Unit</u>	Quantity	<u>Price</u>	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HECT	ARE			
1. Variable Cost	<u>Rs.</u>			65493.77
a. Human Labour	Day	115.00	360.00	41400.00
b. Bullock Labour	Day	2.00	700.00	1400.00
c. Tractor Use	Hour	10.00	900.00	9000.00
d. Pumpset Use	Hour	8.00	220.00	1760.00
e. Thresher Use	Hour	8.00	145.00	1160.00
f. Sprayer Use	Hour	6.00	19.00	114.00
g. Seed	K.G.	38.00	60.00	2280.00
h. Manure	K.G.	1315.00	1.00	1315.00
i. Fertilizer	K.G.			
DAP	K.G.	40.00	48.00	1920.00
Urea	K.G.	80.00	22.00	1760.00
Potash	K.G.	20.00	34.00	680.00
J. Plant Protection Chemical	Rs.			490.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2214.77
2. Fixed Cost	Rs.			269.00
a. Land Tax	Rs.			48.00
b. Water Tax	Rs.			35.00
c. Depreciation of Farm Equipment	Rs.			98.00
d. Repair & Maintenance of Farm Equipment	Rs.			88.00
3. Total Cost	Rs.			65762.77
4. Gross Income	Rs.			79125.00
a. Main Product	K.G.	3750.00	20.05	75187.50
b. By-Product	K.G.	3937.50	1.00	3937.50
5. Gross Profit at Farm Gate	<u>Rs.</u>			13362.24
6. Production Cost Per Quintal	<u>Rs.</u>			1648.67
B. MARKETING AT NEAREST WHOLESALE MAR	KET			
1. Marketing Cost	<u>Rs.</u>			900.00
2. Value at Market	Kg.	3525	21.15	74553.75
3. Net Profit	Rs.			12462.24

DISTRICT: Parsa

Crop: Paddy
Variety: Chaite-6
Year: 2013/2014
Condition: Irrigated

<u>Particular</u>	<u>Unit</u>	Quantity	<u>Price</u>	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			62170.38
a. Human Labour	Day	125.00	325.00	40625.00
b. Bullock Labour	Day	1.00	625.00	625.00
c. Tractor Use	Hour	9.00	900.00	8100.00
d. Pumpset Use	Hour	7.00	210.00	1470.00
e. Thresher Use	Hour	8.00	130.00	1040.00
f. Sprayer Use	Hour	7.00	21.00	147.00
g. Seed	K.G.	40.00	60.00	2400.00
h. Manure	K.G.	1213.00	1.00	1213.00
i. Fertilizer	K.G.			
DAP	K.G.	40.00	48.00	1920.00
Urea	K.G.	60.00	22.00	1320.00
Potash	K.G.	20.00	34.00	680.00
J. Plant Protection Chemical	Rs.			528.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2102.38
2. Fixed Cost	Rs.			257.00
a. Land Tax	Rs.			52.00
b. Water Tax	Rs.			25.00
c. Depreciation of Farm Equipment	Rs.			92.00
d. Repair & Maintenance of Farm Equipment	Rs.			88.00
3. Total Cost	Rs.			62427.38
4. Gross Income	Rs.			82566.00
a. Main Product	K.G.	3960.00	19.80	78408.00
b. By-Product	K.G.	4158.00	1.00	4158.00
5. Gross Profit at Farm Gate	Rs.			20138.62
6. Production Cost Per Quintal	Rs.			1471.45
B. MARKETING AT NEAREST WHOLESALE MA	RKET			
1. Marketing Cost	Rs.			475.20
2. Value at Market	Kg.	3722.4	20.90	77798.16
3. Net Profit	Rs.			19663.42

DISTRICT: Chitwan

Crop: Paddy
Variety: Bindeshshwari
Year: 2013/2014
Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			68475.60
a. Human Labour	Day	110.00	350.00	38500.00
b. Bullock Labour	Day	1.00	650.00	650.00
c. Tractor Use	Hour	10.00	900.00	9000.00
d. Pumpset Use	Hour	8.00	220.00	1760.00
e. Thresher Use	Hour	8.00	135.00	1080.00
f. Sprayer Use	Hour	10.00	20.00	200.00
g. Seed	K.G.	60.00	60.00	3600.00
h. Manure	K.G.	1090.00	1.00	1090.00
i. Fertilizer	K.G.			
DAP	K.G.	50.00	48.00	2400.00
Urea	K.G.	100.00	22.00	2200.00
Potash	K.G.	20.00	34.00	680.00
J. Plant Protection Chemical	Rs.			1000.00
k. Others	Rs.			4000.00
I. Interest on Variable Cost	Rs.			2315.60
2. Fixed Cost	Rs.			275.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			22.00
c. Depreciation of Farm Equipment	Rs.			90.00
d. Repair & Maintenance of Farm Equipment	Rs.			108.00
3. Total Cost	Rs.			68750.60
4. Gross Income	Rs.			83826.15
a. Main Product	K.G.	3621.00	20.00	72420.00
b. By-Product	K.G.	3802.05	3.00	11406.15
5. Gross Profit at Farm Gate	Rs.			15075.55
6. Production Cost Per Quintal	Rs.			1583.66
B. MARKETING AT NEAREST WHOLESALE MA	<u>RKET</u>			
1. Marketing Cost	Rs.			869.04
2. Value at Market	Kg.	3403.74	21.15	71989.10
3. Net Profit	Rs.			14206.51

DISTRICT: Rupandehi

Crop: Paddy
Variety: Chaite-4
Year: 2013/2014
Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	CTARE			
1. Variable Cost	Rs.			69106.95
a. Human Labour	Day	120.00	375.00	45000.00
b. Bullock Labour	Day	1.00	675.00	675.00
c. Tractor Use	Hour	12.00	875.00	10500.00
d. Pumpset Use	Hour	6.00	210.00	1260.00
e. Thresher Use	Hour	9.00	145.00	1305.00
f. Sprayer Use	Hour	9.00	20.00	180.00
g. Seed	K.G.	39.00	60.00	2340.00
h. Manure	K.G.	1110.00	1.00	1110.00
i. Fertilizer	K.G.			
DAP	K.G.	35.00	48.00	1680.00
Urea	K.G.	65.00	22.00	1430.00
Potash	K.G.	20.00	34.00	680.00
J. Plant Protection Chemical	Rs.			610.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2336.95
2. Fixed Cost	Rs.			265.00
a. Land Tax	Rs.			52.00
b. Water Tax	Rs.			23.00
c. Depreciation of Farm Equipment	Rs.			92.00
d. Repair & Maintenance of Farm Equipment	Rs.			98.00
3. Total Cost	Rs.			69371.95
4. Gross Income	Rs.			79190.08
a. Main Product	K.G.	3742.00	19.85	74278.70
b. By-Product	K.G.	3929.10	1.25	4911.38
5. Gross Profit at Farm Gate	Rs.			9818.13
6. Production Cost Per Quintal	Rs.			1722.62
B. MARKETING AT NEAREST WHOLESALE MA	RKET			
1. Marketing Cost	Rs.			898.08
2. Value at Market	Kg.	3517.48	20.90	73515.33
3. Net Profit	Rs.			8920.05

DISTRICT: Banke

Crop: Paddy
Variety: Chaite-4
Year: 2013/2014
Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			56981.93
a. Human Labour	Day	118.00	310.00	36580.00
b. Bullock Labour	Day	3.00	625.00	1875.00
c. Tractor Use	Hour	8.00	850.00	6800.00
d. Pumpset Use	Hour	6.00	200.00	1200.00
e. Thresher Use	Hour	7.00	130.00	910.00
f. Sprayer Use	Hour	12.00	20.00	240.00
g. Seed	K.G.	38.00	60.00	2280.00
h. Manure	K.G.	1085.00	1.00	1085.00
i. Fertilizer	K.G.			
DAP	K.G.	35.00	48.00	1680.00
Urea	K.G.	60.00	22.00	1320.00
Potash	K.G.	15.00	34.00	510.00
J. Plant Protection Chemical	Rs.			575.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			1926.93
2. Fixed Cost	Rs.			270.00
a. Land Tax	Rs.			64.00
b. Water Tax	Rs.			32.00
c. Depreciation of Farm Equipment	Rs.			82.00
d. Repair & Maintenance of Farm Equipment	Rs.			92.00
3. Total Cost	Rs.			57251.93
4. Gross Income	Rs.			75734.25
a. Main Product	K.G.	3615.00	19.90	71938.50
b. By-Product	K.G.	3795.75	1.00	3795.75
5. Gross Profit at Farm Gate	Rs.			18482.33
6. Production Cost Per Quintal	Rs.			1478.73
B. MARKETING AT NEAREST WHOLESALE MA	RKET			
1. Marketing Cost	Rs.			867.60
2. Value at Market	Kg.	3398.1	20.85	70850.39
3. Net Profit	Rs.			17614.73

DISTRICT: Dailekh

Crop: Paddy
Variety: Chaite-6
Year: 2013/2014
Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HE	CTARE			
1. Variable Cost	Rs.			59315.85
a. Human Labour	Day	131.00	300.00	39300.00
b. Bullock Labour	Day	16.00	575.00	9200.00
c. Tractor Use	Hour	0.00	0.00	0.00
d. Pumpset Use	Hour	7.00	220.00	1540.00
e. Thresher Use	Hour	20.00	20.00	400.00
f. Sprayer Use	Hour	10.00	20.00	200.00
g. Seed	K.G.	39.00	70.00	2730.00
h. Manure	K.G.	1010.00	1.00	1010.00
i. Fertilizer	K.G.			
DAP	K.G.	25.00	48.00	1200.00
Urea	K.G.	40.00	22.00	880.00
Potash	K.G.	10.00	34.00	340.00
J. Plant Protection Chemical	Rs.			510.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2005.85
2. Fixed Cost	Rs.			252.00
a. Land Tax	Rs.			52.00
b. Water Tax	Rs.			25.00
c. Depreciation of Farm Equipment	Rs.			85.00
d. Repair & Maintenance of Farm Equipment	Rs.			90.00
3. Total Cost	Rs.			59567.85
4. Gross Income	Rs.			69196.80
a. Main Product	K.G.	3264.00	20.15	65769.60
b. By-Product	K.G.	3427.20	1.00	3427.20
5. Gross Profit at Farm Gate	Rs.			9628.95
6. Production Cost Per Quintal	Rs.			1720.00
B. MARKETING AT NEAREST WHOLESALE MA	ARKET			
1. Marketing Cost	Rs.			783.36
2. Value at Market	Kg.	3068.16	22.00	67499.52
3. Net Profit	Rs.			8845.59

DISTRICT: Jhapa

Crop: Paddy
Variety: Radha 12
Year: 2013/2014
Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HE	CTARE			
1. Variable Cost	Rs.			72620.78
a. Human Labour	Day	114.00	375.00	42750.00
b. Bullock Labour	Day	2.00	725.00	1450.00
c. Tractor Use	Hour	13.00	875.00	11375.00
d. Pumpset Use	Hour	12.00	225.00	2700.00
e. Thresher Use	Hour	10.00	150.00	1500.00
f. Sprayer Use	Hour	22.00	20.00	440.00
g. Seed	K.G.	40.00	60.00	2400.00
h. Manure	K.G.	1410.00	1.00	1410.00
i. Fertilizer	K.G.			
DAP	K.G.	50.00	48.00	2400.00
Urea	K.G.	100.00	22.00	2200.00
Potash	K.G.	30.00	34.00	1020.00
J. Plant Protection Chemical	Rs.			520.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2455.78
2. Fixed Cost	Rs.			313.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			30.00
c. Depreciation of Farm Equipment	Rs.			110.00
d. Repair & Maintenance of Farm Equipment	Rs.			118.00
3. Total Cost	Rs.			72933.78
4. Gross Income	Rs.			82040.85
a. Main Product	K.G.	3879.00	20.10	77967.90
b. By-Product	K.G.	4072.95	1.00	4072.95
5. Gross Profit at Farm Gate	Rs.			9107.08
6. Production Cost Per Quintal	Rs.			1775.22
B. MARKETING AT NEAREST WHOLESALE MA	RKET			
1. Marketing Cost	Rs.			930.96
2. Value at Market	Kg.	3646.26	21.05	76753.77
3. Net Profit	Rs.			8176.12

DISTRICT: Saptari

Crop: Paddy
Variety: Sabitri
Year: 2013/2014
Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HE	CTARE			
1. Variable Cost	Rs.			65391.30
a. Human Labour	Day	109.00	375.00	40875.00
b. Bullock Labour	Day	2.00	725.00	1450.00
c. Tractor Use	Hour	12.00	875.00	10500.00
d. Pumpset Use	Hour	8.00	225.00	1800.00
e. Thresher Use	Hour	7.00	150.00	1050.00
f. Sprayer Use	Hour	6.00	20.00	120.00
g. Seed	K.G.	40.00	60.00	2400.00
h. Manure	K.G.	1165.00	1.00	1165.00
i. Fertilizer	K.G.			
DAP	K.G.	35.00	48.00	1680.00
Urea	K.G.	55.00	22.00	1210.00
Potash	K.G.	15.00	34.00	510.00
J. Plant Protection Chemical	Rs.			420.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2211.30
2. Fixed Cost	Rs.			315.00
a. Land Tax	Rs.			50.00
b. Water Tax	Rs.			58.00
c. Depreciation of Farm Equipment	Rs.			99.00
d. Repair & Maintenance of Farm Equipment	Rs.			108.00
3. Total Cost	Rs.			65706.30
4. Gross Income	Rs.			73576.40
a. Main Product	K.G.	3512.00	19.90	69888.80
b. By-Product	K.G.	3687.60	1.00	3687.60
5. Gross Profit at Farm Gate	Rs.			7870.10
6. Production Cost Per Quintal	Rs.			1765.91
B. MARKETING AT NEAREST WHOLESALE MA	RKET	· '		
1. Marketing Cost	Rs.			842.88
2. Value at Market	Kg.	3301.28	20.95	69161.82
3. Net Profit	Rs.			7027.22

DISTRICT: Dhanusa

Crop: Paddy
Variety: Janaki
Year: 2013/2014
Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	CTARE			
1. Variable Cost	Rs.			61331.00
a. Human Labour	Day	122.00	335.00	40870.00
b. Bullock Labour	Day	3.00	645.00	1935.00
c. Tractor Use	Hour	8.00	875.00	7000.00
d. Pumpset Use	Hour	3.00	200.00	600.00
e. Thresher Use	Hour	8.00	125.00	1000.00
f. Sprayer Use	Hour	8.00	20.00	160.00
g. Seed	K.G.	38.00	60.00	2280.00
h. Manure	K.G.	1122.00	1.00	1122.00
i. Fertilizer	K.G.			
DAP	K.G.	40.00	48.00	1920.00
Urea	K.G.	55.00	22.00	1210.00
Potash	K.G.	15.00	34.00	510.00
J. Plant Protection Chemical	Rs.			650.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2074.00
2. Fixed Cost	Rs.			257.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			20.00
c. Depreciation of Farm Equipment	Rs.			90.00
d. Repair & Maintenance of Farm Equipment	Rs.			92.00
3. Total Cost	Rs.			61588.00
4. Gross Income	Rs.			80112.80
a. Main Product	K.G.	3824.00	19.90	76097.60
b. By-Product	K.G.	4015.20	1.00	4015.20
5. Gross Profit at Farm Gate	Rs.			18524.81
6. Production Cost Per Quintal	Rs.			1505.56
B. MARKETING AT NEAREST WHOLESALE MA	RKET			
1. Marketing Cost	Rs.			917.76
2. Value at Market	Kg.	3594.56	20.95	75306.03
3. Net Profit	Rs.			17607.05

DISTRICT: Sarlahi

Crop: Paddy
Variety: Radha 12
Year: 2013/2014
Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			63264.38
a. Human Labour	Day	123.00	335.00	41205.00
b. Bullock Labour	Day	4.00	645.00	2580.00
c. Tractor Use	Hour	8.00	875.00	7000.00
d. Pumpset Use	Hour	6.00	200.00	1200.00
e. Thresher Use	Hour	8.00	125.00	1000.00
f. Sprayer Use	Hour	10.00	20.00	200.00
g. Seed	K.G.	40.00	60.00	2400.00
h. Manure	K.G.	1080.00	1.00	1080.00
i. Fertilizer	K.G.			
DAP	K.G.	40.00	48.00	1920.00
Urea	K.G.	60.00	22.00	1320.00
Potash	K.G.	15.00	34.00	510.00
J. Plant Protection Chemical	Rs.			710.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2139.38
2. Fixed Cost	Rs.			253.00
a. Land Tax	Rs.			52.00
b. Water Tax	Rs.			20.00
c. Depreciation of Farm Equipment	Rs.			92.00
d. Repair & Maintenance of Farm Equipment	Rs.			89.00
3. Total Cost	Rs.			63517.38
4. Gross Income	Rs.			79400.60
a. Main Product	K.G.	3772.00	20.00	75440.00
b. By-Product	K.G.	3960.60	1.00	3960.60
5. Gross Profit at Farm Gate	Rs.			15883.23
6. Production Cost Per Quintal	Rs.			1578.92
B. MARKETING AT NEAREST WHOLESALE MA	RKET			
1. Marketing Cost	Rs.			905.28
2. Value at Market	Kg.	3545.68	21.00	74459.28
3. Net Profit	Rs.			14977.95

DISTRICT: Sindhuli

Crop: Paddy
Variety: Khumal 7

Year: 2013/2014
Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HE	CTARE			
1. Variable Cost	Rs.			67592.75
a. Human Labour	Day	125.00	375.00	46875.00
b. Bullock Labour	Day	16.00	650.00	10400.00
c. Tractor Use	Hour	0.00	0.00	0.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	21.00	20.00	420.00
f. Sprayer Use	Hour	12.00	18.00	216.00
g. Seed	K.G.	42.00	65.00	2730.00
h. Manure	K.G.	1196.00	1.00	1196.00
i. Fertilizer	K.G.			
DAP	K.G.	35.00	48.00	1680.00
Urea	K.G.	50.00	22.00	1100.00
Potash	K.G.	0.00	0.00	0.00
J. Plant Protection Chemical	Rs.			690.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2285.75
2. Fixed Cost	Rs.			199.00
a. Land Tax	Rs.			32.00
b. Water Tax	Rs.			0.00
c. Depreciation of Farm Equipment	Rs.			78.00
d. Repair & Maintenance of Farm Equipment	Rs.			89.00
3. Total Cost	Rs.			67791.75
4. Gross Income	Rs.			100089.60
a. Main Product	K.G.	4812.00	19.75	95037.00
b. By-Product	K.G.	5052.60	1.00	5052.60
5. Gross Profit at Farm Gate	Rs.			32297.86
6. Production Cost Per Quintal	Rs.			1303.81
B. MARKETING AT NEAREST WHOLESALE MA	ARKET			
1. Marketing Cost	Rs.			1154.88
2. Value at Market	Kg.	4523.28	20.80	94084.22
3. Net Profit	Rs.			31142.98

DISTRICT: Chitwan

Crop: Paddy
Variety: Makwanpur 1
Year: 2013/2014
Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HE	CTARE			
1. Variable Cost	Rs.			65587.95
a. Human Labour	Day	110.00	350.00	38500.00
b. Bullock Labour	Day	1.00	650.00	650.00
c. Tractor Use	Hour	10.00	900.00	9000.00
d. Pumpset Use	Hour	4.00	220.00	880.00
e. Thresher Use	Hour	8.00	135.00	1080.00
f. Sprayer Use	Hour	10.00	20.00	200.00
g. Seed	K.G.	38.00	60.00	2280.00
h. Manure	K.G.	1110.00	1.00	1110.00
i. Fertilizer	K.G.			
DAP	K.G.	50.00	48.00	2400.00
Urea	K.G.	100.00	22.00	2200.00
Potash	K.G.	20.00	34.00	680.00
J. Plant Protection Chemical	Rs.			890.00
k. Others	Rs.			3500.00
I. Interest on Variable Cost	Rs.			2217.95
2. Fixed Cost	Rs.			275.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			22.00
c. Depreciation of Farm Equipment	Rs.			90.00
d. Repair & Maintenance of Farm Equipment	Rs.			108.00
3. Total Cost	Rs.			65862.95
4. Gross Income	Rs.			87715.35
a. Main Product	K.G.	3789.00	20.00	75780.00
b. By-Product	K.G.	3978.45	3.00	11935.35
5. Gross Profit at Farm Gate	Rs.			21852.40
6. Production Cost Per Quintal	Rs.			1423.27
B. MARKETING AT NEAREST WHOLESALE MA	ARKET			
1. Marketing Cost	Rs.			909.36
2. Value at Market	Kg.	3561.66	21.15	75329.11
3. Net Profit	Rs.			20943.04

DISTRICT: Kapilwastu

Crop: Paddy Year: 2013/2014 Variety: Janaki Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			60596.15
a. Human Labour	Day	124.00	300.00	37200.00
b. Bullock Labour	Day	4.00	600.00	2400.00
c. Tractor Use	Hour	8.00	900.00	7200.00
d. Pumpset Use	Hour	6.00	190.00	1140.00
e. Thresher Use	Hour	9.00	145.00	1305.00
f. Sprayer Use	Hour	10.00	20.00	200.00
g. Seed	K.G.	40.00	60.00	2400.00
h. Manure	K.G.	1282.00	1.00	1282.00
i. Fertilizer	K.G.			
DAP	K.G.	50.00	48.00	2400.00
Urea	K.G.	80.00	22.00	1760.00
Potash	K.G.	20.00	34.00	680.00
J. Plant Protection Chemical	Rs.			580.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2049.15
2. Fixed Cost	Rs.			300.00
a. Land Tax	Rs.			60.00
b. Water Tax	Rs.			25.00
c. Depreciation of Farm Equipment	Rs.			100.00
d. Repair & Maintenance of Farm Equipment	Rs.			115.00
3. Total Cost	Rs.			60896.15
4. Gross Income	Rs.			79379.55
a. Main Product	K.G.	3789.00	19.90	75401.10
b. By-Product	K.G.	3978.45	1.00	3978.45
5. Gross Profit at Farm Gate	Rs.			18483.41
6. Production Cost Per Quintal	Rs.			1502.18
B. MARKETING AT NEAREST WHOLESALE MA	RKET	-		
1. Marketing Cost	Rs.			909.36
2. Value at Market	Kg.	3561.66	20.95	74616.78
3. Net Profit	Rs.			17574.05

DISTRICT: Dolkha

Crop: Paddy
Variety: Khumal 3
Year: 2013/2014
Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HECTARE				
1. Variable Cost	Rs.			64029.24
a. Human Labour	Day	128.00	350.00	44800.00
b. Bullock Labour	Day	7.00	575.00	4025.00
c. Powe Tiller Use	Hour	10.00	500.00	5000.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	19.00	20.00	380.00
f. Sprayer Use	Hour	10.00	20.00	200.00
g. Seed	K.G.	42.00	62.00	2604.00
h. Manure	K.G.	1265.00	1.00	1265.00
i. Fertilizer	K.G.			
DAP	K.G.	35.00	48.00	1680.00
Urea	K.G.	60.00	22.00	1320.00
Potash	K.G.	0.00	0.00	0.00
J. Plant Protection Chemical	Rs.			590.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2165.24
2. Fixed Cost	Rs.			237.00
a. Land Tax	Rs.			58.00
b. Water Tax	Rs.			
c. Depreciation of Farm Equipment	Rs.			87.00
d. Repair & Maintenance of Farm Equipment	Rs.			92.00
3. Total Cost	Rs.			64266.24
4. Gross Income	Rs.			86802.45
a. Main Product	K.G.	4351.00	18.90	82233.90
b. By-Product	K.G.	4568.55	1.00	4568.55
5. Gross Profit at Farm Gate	Rs.			22536.21
6. Cost Per Quintal	Rs.			1372.05
B. MARKETING COST & MARGIN PER HECTARE PRODUCE				
1. Marketing Cost	Rs.			1044.24
2. Value at Market	Kg.	4089.94	19.70	80571.82
3. Net Profit	Rs.			21491.97

DISTRICT: Bhaktapur

Crop: Paddy
Variety: Khumal 2

Year: 2013/2014
Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.	
A. AVERAGE COST OF PRODUCTION PER HEC	A. AVERAGE COST OF PRODUCTION PER HECTARE				
1. Variable Cost	Rs.			78714.86	
a. Human Labour	Day	131.00	450.00	58950.00	
b. Bullock Labour	Day	4.00	575.00	2300.00	
c. Powe Tiller Use	Hour	8.00	500.00	4000.00	
d. Pumpset Use	Hour	0.00	0.00	0.00	
e. Thresher Use	Hour	22.00	20.00	440.00	
f. Sprayer Use	Hour	7.00	20.00	140.00	
g. Seed	K.G.	40.00	70.00	2800.00	
h. Manure	K.G.	953.00	1.00	953.00	
i. Fertilizer	K.G.				
DAP	K.G.	50.00	48.00	2400.00	
Urea	K.G.	100.00	22.00	2200.00	
Potash	K.G.	30.00	34.00	1020.00	
J. Plant Protection Chemical	Rs.			850.00	
k. Others	Rs.				
I. Interest on Variable Cost	Rs.			2661.86	
2. Fixed Cost	Rs.			310.00	
a. Land Tax	Rs.			100.00	
b. Water Tax	Rs.				
c. Depreciation of Farm Equipment	Rs.			90.00	
d. Repair & Maintenance of Farm Equipment	Rs.			120.00	
3. Total Cost	Rs.			79024.86	
4. Gross Income	Rs.			87778.80	
a. Main Product	K.G.	3954.00	21.15	83627.10	
b. By-Product	K.G.	4151.70	1.00	4151.70	
5. Gross Profit at Farm Gate	Rs.			8753.94	
6. Production Cost Per Quintal	Rs.			1893.61	
B. MARKETING AT NEAREST WHOLESALE MARKET					
1. Marketing Cost	Rs.			948.96	
2. Value at Market	Kg.	3716.76	22.00	81768.72	
3. Net Profit	Rs.			7804.98	

DISTRICT: Makwanpur

Crop: Paddy
Variety: Khumal 4
Year: 2013/2014
Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			64071.68
a. Human Labour	Day	124.00	325.00	40300.00
b. Bullock Labour	Day	5.00	625.00	3125.00
c. Tractor Use	Hour	8.00	850.00	6800.00
d. Pumpset Use	Hour	11.00	200.00	2200.00
e. Thresher Use	Hour	20.00	20.00	400.00
f. Sprayer Use	Hour	9.00	20.00	180.00
g. Seed	K.G.	40.00	60.00	2400.00
h. Manure	K.G.	1410.00	1.00	1410.00
i. Fertilizer	K.G.			
DAP	K.G.	45.00	48.00	2160.00
Urea	K.G.	80.00	22.00	1760.00
Potash	K.G.	20.00	34.00	680.00
J. Plant Protection Chemical	Rs.			490.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2166.68
2. Fixed Cost	Rs.			275.00
a. Land Tax	Rs.			60.00
b. Water Tax	Rs.			32.00
c. Depreciation of Farm Equipment	Rs.			85.00
d. Repair & Maintenance of Farm Equipment	Rs.			98.00
3. Total Cost	Rs.			64346.68
4. Gross Income	Rs.			90227.20
a. Main Product	K.G.	4256.00	20.15	85758.40
b. By-Product	K.G.	4468.80	1.00	4468.80
5. Gross Profit at Farm Gate	Rs.			25880.53
6. Production Cost Per Quintal	Rs.			1406.90
B. MARKETING AT NEAREST WHOLESALE MARKET				
1. Marketing Cost	Rs.			1021.44
2. Value at Market	Kg.	4000.64	21.25	85013.60
3. Net Profit	Rs.			24859.09

DISTRICT: Baglung

Crop: Paddy
Variety: Khumal 5
Year: 2013/2014
Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HECTARE				
1. Variable Cost	Rs.			58769.78
a. Human Labour	Day	125.00	310.00	38750.00
b. Bullock Labour	Day	16.00	650.00	10400.00
c. Tractor Use	Hour	0.00	0.00	0.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	22.00	20.00	440.00
f. Sprayer Use	Hour	10.00	20.00	200.00
g. Seed	K.G.	42.00	58.00	2436.00
h. Manure	K.G.	1212.00	0.95	1151.40
i. Fertilizer	K.G.			
DAP	K.G.	30.00	48.00	1440.00
Urea	K.G.	65.00	22.00	1430.00
Potash	K.G.	0.00	0.00	0.00
J. Plant Protection Chemical	Rs.			535.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			1987.38
2. Fixed Cost	Rs.			189.00
a. Land Tax	Rs.			42.00
b. Water Tax	Rs.			0.00
c. Depreciation of Farm Equipment	Rs.			65.00
d. Repair & Maintenance of Farm Equipment	Rs.			82.00
3. Total Cost	Rs.			58958.78
4. Gross Income	Rs.			94304.55
a. Main Product	K.G.	4523.00	19.80	89555.40
b. By-Product	K.G.	4749.15	1.00	4749.15
5. Gross Profit at Farm Gate	Rs.			35345.77
6. Production Cost Per Quintal	Rs.			1198.53
B. MARKETING AT NEAREST WHOLESALE MARKET				
1. Marketing Cost	Rs.			1085.52
2. Value at Market	Kg.	4251.62	20.85	88646.28
3. Net Profit	Rs.			34260.25

DISTRICT: Dang

Crop: Paddy
Variety: Janaki
Year: 2013/2014
Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	CTARE			
1. Variable Cost	Rs.			60288.75
a. Human Labour	Day	112.00	315.00	35280.00
b. Bullock Labour	Day	2.00	625.00	1250.00
c. Tractor Use	Hour	13.00	800.00	10400.00
d. Pumpset Use	Hour	7.00	200.00	1400.00
e. Thresher Use	Hour	9.00	130.00	1170.00
f. Sprayer Use	Hour	8.00	20.00	160.00
g. Seed	K.G.	40.00	60.00	2400.00
h. Manure	K.G.	1185.00	1.00	1185.00
i. Fertilizer	K.G.			
DAP	K.G.	40.00	48.00	1920.00
Urea	K.G.	85.00	22.00	1870.00
Potash	K.G.	20.00	34.00	680.00
J. Plant Protection Chemical	Rs.			535.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2038.75
2. Fixed Cost	Rs.			266.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			25.00
c. Depreciation of Farm Equipment	Rs.			95.00
d. Repair & Maintenance of Farm Equipment	Rs.			91.00
3. Total Cost	Rs.			60554.75
4. Gross Income	Rs.			77580.80
a. Main Product	K.G.	3712.00	19.85	73683.20
b. By-Product	K.G.	3897.60	1.00	3897.60
5. Gross Profit at Farm Gate	Rs.			17026.05
6. Production Cost Per Quintal	Rs.			1526.32
B. MARKETING AT NEAREST WHOLESALE MA	RKET			
1. Marketing Cost	Rs.			890.88
2. Value at Market	Kg.	3489.28	20.80	72577.02
3. Net Profit	Rs.			16135.17

DISTRICT: Bardia

Crop: Paddy
Variety: Rampur Masuli
Year: 2013/2014
Condition: Irrigated

a. Human Labour b. Bullock Labour c. Tractor Use d. Pumpset Use e. Thresher Use f. Sprayer Use g. Seed h. Manure i. Fertilizer DAP Urea Potash J. Plant Protection Chemical k. Others I. Interest on Variable Cost 2. Fixed Cost a. Land Tax b. Water Tax c. Depreciation of Farm Equipment d. Repair & Maintenance of Farm Equipment	EERS. Day Day Our Our Our C.G. C.G. C.G. C.G. C.G. C.G. C.G. C.G	110.00 2.00 14.00 6.00 8.00 10.00 40.00 1128.00 90.00 20.00	315.00 625.00 800.00 200.00 130.00 20.00 60.00 1.00 48.00 22.00 34.00	60441.93 34650.00 1250.00 11200.00 1200.00 1040.00 200.00 2400.00 1128.00 2160.00 1980.00 680.00 510.00
a. Human Labour b. Bullock Labour c. Tractor Use d. Pumpset Use e. Thresher Use f. Sprayer Use g. Seed h. Manure i. Fertilizer DAP Urea Potash J. Plant Protection Chemical k. Others I. Interest on Variable Cost 2. Fixed Cost a. Land Tax b. Water Tax c. Depreciation of Farm Equipment F. Sprayer Use H. H	Day Day Our Our Our C.G. C.G. C.G. C.G. C.G. C.G. C.G. C.G	2.00 14.00 6.00 8.00 10.00 40.00 1128.00 45.00 90.00	625.00 800.00 200.00 130.00 20.00 60.00 1.00 48.00 22.00	34650.00 1250.00 11200.00 1200.00 200.00 2400.00 1128.00 2160.00 1980.00 680.00
b. Bullock Labour c. Tractor Use d. Pumpset Use e. Thresher Use f. Sprayer Use g. Seed h. Manure i. Fertilizer DAP Urea Potash J. Plant Protection Chemical k. Others I. Interest on Variable Cost 2. Fixed Cost a. Land Tax b. Water Tax c. Depreciation of Farm Equipment F. Herman Control of Farm Equipment F. Herman C	Day lour lour our ourGGGGGGGGGG.	2.00 14.00 6.00 8.00 10.00 40.00 1128.00 45.00 90.00	625.00 800.00 200.00 130.00 20.00 60.00 1.00 48.00 22.00	1250.00 11200.00 1200.00 1040.00 200.00 2400.00 1128.00 2160.00 1980.00 680.00
c. Tractor Use d. Pumpset Use e. Thresher Use f. Sprayer Use g. Seed h. Manure i. Fertilizer DAP Urea Potash J. Plant Protection Chemical k. Others I. Interest on Variable Cost 2. Fixed Cost a. Land Tax b. Water Tax c. Depreciation of Farm Equipment F. Hermit American Service Servi	our our our our G. G. G. G. G. G.	14.00 6.00 8.00 10.00 40.00 1128.00 45.00 90.00	800.00 200.00 130.00 20.00 60.00 1.00 48.00 22.00	11200.00 1200.00 1040.00 200.00 2400.00 1128.00 2160.00 1980.00 680.00
d. Pumpset Use e. Thresher Use f. Sprayer Use g. Seed h. Manure i. Fertilizer DAP Urea Potash J. Plant Protection Chemical k. Others I. Interest on Variable Cost 2. Fixed Cost a. Land Tax b. Water Tax c. Depreciation of Farm Equipment F. Heres H. Heresher Equipment F. Heresher Use H. Heresher Use	our lour lour G. G. G. G. G.	6.00 8.00 10.00 40.00 1128.00 45.00 90.00	200.00 130.00 20.00 60.00 1.00 48.00 22.00	1200.00 1040.00 200.00 2400.00 1128.00 2160.00 1980.00 680.00
e. Thresher Use f. Sprayer Use g. Seed k. Manure i. Fertilizer DAP Urea Potash J. Plant Protection Chemical k. Others I. Interest on Variable Cost 2. Fixed Cost a. Land Tax b. Water Tax c. Depreciation of Farm Equipment d. Repair & Maintenance of Farm Equipment	our our G. G. G. G. G.	8.00 10.00 40.00 1128.00 45.00 90.00	130.00 20.00 60.00 1.00 48.00 22.00	1040.00 200.00 2400.00 1128.00 2160.00 1980.00 680.00
f. Sprayer Use g. Seed k. Manure i. Fertilizer DAP Urea Potash J. Plant Protection Chemical k. Others I. Interest on Variable Cost 2. Fixed Cost a. Land Tax b. Water Tax c. Depreciation of Farm Equipment f. Repair & Maintenance of Farm Equipment	C.G. C.G. C.G. C.G. C.G. C.G. C.G. C.G.	10.00 40.00 1128.00 45.00 90.00	20.00 60.00 1.00 48.00 22.00	200.00 2400.00 1128.00 2160.00 1980.00 680.00
g. Seed K h. Manure K i. Fertilizer K DAP K Urea K Potash K J. Plant Protection Chemical K K. Others F I. Interest on Variable Cost F 2. Fixed Cost F a. Land Tax F b. Water Tax C C. Depreciation of Farm Equipment F d. Repair & Maintenance of Farm Equipment F	i.G. i.G. i.G. i.G. i.G. i.G. i.G. i.G.	40.00 1128.00 45.00 90.00	48.00 22.00	2400.00 1128.00 2160.00 1980.00 680.00
h. Manure i. Fertilizer DAP Urea Potash J. Plant Protection Chemical k. Others I. Interest on Variable Cost 2. Fixed Cost a. Land Tax b. Water Tax c. Depreciation of Farm Equipment d. Repair & Maintenance of Farm Equipment	i.G. i.G. i.G. i.G. i.G. i.G.	1128.00 45.00 90.00	48.00 22.00	2160.00 1980.00 680.00
i. Fertilizer DAP Urea Fotash J. Plant Protection Chemical k. Others I. Interest on Variable Cost 2. Fixed Cost a. Land Tax b. Water Tax c. Depreciation of Farm Equipment d. Repair & Maintenance of Farm Equipment	i.G. i.G. i.G. i.G. Rs.	45.00 90.00	48.00 22.00	2160.00 1980.00 680.00
DAP Urea K Potash K J. Plant Protection Chemical K. Others I. Interest on Variable Cost 2. Fixed Cost a. Land Tax b. Water Tax c. Depreciation of Farm Equipment d. Repair & Maintenance of Farm Equipment	i.G. i.G. i.G. Rs.	90.00	22.00	1980.00 680.00
Urea K Potash K J. Plant Protection Chemical F k. Others F I. Interest on Variable Cost F 2. Fixed Cost F a. Land Tax F b. Water Tax F c. Depreciation of Farm Equipment F d. Repair & Maintenance of Farm Equipment F	i.G. i.G. Rs.	90.00	22.00	1980.00 680.00
Potash J. Plant Protection Chemical k. Others I. Interest on Variable Cost 2. Fixed Cost a. Land Tax b. Water Tax c. Depreciation of Farm Equipment d. Repair & Maintenance of Farm Equipment	i.G. Rs.			680.00
J. Plant Protection Chemical k. Others I. Interest on Variable Cost 2. Fixed Cost a. Land Tax b. Water Tax c. Depreciation of Farm Equipment d. Repair & Maintenance of Farm Equipment	Rs.	20.00	34.00	
k. Others I. Interest on Variable Cost 2. Fixed Cost a. Land Tax b. Water Tax c. Depreciation of Farm Equipment d. Repair & Maintenance of Farm Equipment				510.00
I. Interest on Variable Cost 2. Fixed Cost a. Land Tax b. Water Tax c. Depreciation of Farm Equipment d. Repair & Maintenance of Farm Equipment	Rs.			
2. Fixed Cost a. Land Tax b. Water Tax c. Depreciation of Farm Equipment d. Repair & Maintenance of Farm Equipment				
a. Land Tax b. Water Tax c. Depreciation of Farm Equipment d. Repair & Maintenance of Farm Equipment	₹s.			2043.93
b. Water Tax c. Depreciation of Farm Equipment d. Repair & Maintenance of Farm Equipment F	₹ <u>s.</u>			261.00
c. Depreciation of Farm Equipment d. Repair & Maintenance of Farm Equipment	Rs.			62.00
d. Repair & Maintenance of Farm Equipment	₹s.			30.00
	₹s.			80.00
3. Total Cost F	₹s.			89.00
	₹ <u>s.</u>			60702.93
4. Gross Income	₹ <u>s.</u>			89044.80
a. Main Product K	.G.	4281.00	19.75	84549.75
b. By-Product K	.G.	4495.05	1.00	4495.05
5. Gross Profit at Farm Gate	₹ <u>s.</u>			28341.87
6. Production Cost Per Quintal	₹ <u>s.</u>			1312.96
B. MARKETING AT NEAREST WHOLESALE MARKE	Ţ	'		
1. Marketing Cost	₹ <u>s.</u>			1027.44
2. Value at Market	(g <u>.</u>	4024.14	20.65	83098.49
3. Net Profit				27314.43

DISTRICT: Saptari

Crop: Paddy Year: 2013/2014 Variety: Tarahara 1 Condition: Unirrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	CTARE			
1. Variable Cost	Rs.			67839.08
a. Human Labour	Day	109.00	375.00	40875.00
b. Bullock Labour	Day	2.00	725.00	1450.00
c. Tractor Use	Hour	14.00	875.00	12250.00
d. Pumpset Use	Hour	5.00	225.00	1125.00
e. Thresher Use	Hour	8.00	150.00	1200.00
f. Sprayer Use	Hour	7.00	20.00	140.00
g. Seed	K.G.	40.00	60.00	2400.00
h. Manure	K.G.	1210.00	1.00	1210.00
i. Fertilizer	K.G.			
DAP	K.G.	40.00	48.00	1920.00
Urea	K.G.	85.00	22.00	1870.00
Potash	K.G.	20.00	34.00	680.00
J. Plant Protection Chemical	Rs.			425.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2294.08
2. Fixed Cost	Rs.			315.00
a. Land Tax	Rs.			50.00
b. Water Tax	Rs.			58.00
c. Depreciation of Farm Equipment	Rs.			99.00
d. Repair & Maintenance of Farm Equipment	Rs.			108.00
3. Total Cost	Rs.			68154.08
4. Gross Income	Rs.			76697.95
a. Main Product	K.G.	3661.00	19.90	72853.90
b. By-Product	K.G.	3844.05	1.00	3844.05
5. Gross Profit at Farm Gate	Rs.			8543.88
6. Production Cost Per Quintal	Rs.			1756.62
B. MARKETING AT NEAREST WHOLESALE MA	RKET			
1. Marketing Cost	Rs.			878.64
2. Value at Market	Kg.	3441.34	20.95	72096.07
3. Net Profit	Rs.			7665.24

DISTRICT: Siraha

Crop: Paddy Year: 2013/2014 Variety: Hardinath 2 Condition: Unirrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			66925.17
a. Human Labour	Day	114.00	375.00	42750.00
b. Bullock Labour	Day	3.00	725.00	2175.00
c. Tractor Use	Hour	10.00	875.00	8750.00
d. Pumpset Use	Hour	8.00	225.00	1800.00
e. Thresher Use	Hour	8.00	150.00	1200.00
f. Sprayer Use	Hour	8.00	20.00	160.00
g. Seed	K.G.	38.00	60.00	2280.00
h. Manure	K.G.	1087.00	1.00	1087.00
i. Fertilizer	K.G.			
DAP	K.G.	35.00	48.00	1680.00
Urea	K.G.	80.00	22.00	1760.00
Potash	K.G.	15.00	34.00	510.00
J. Plant Protection Chemical	Rs.			510.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2263.17
2. Fixed Cost	Rs.			263.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			40.00
c. Depreciation of Farm Equipment	Rs.			78.00
d. Repair & Maintenance of Farm Equipment	Rs.			90.00
3. Total Cost	Rs.			67188.17
4. Gross Income	Rs.			73871.55
a. Main Product	K.G.	3543.00	19.80	70151.40
b. By-Product	K.G.	3720.15	1.00	3720.15
5. Gross Profit at Farm Gate	Rs.			6683.38
6. Production Cost Per Quintal	Rs.			1791.36
B. MARKETING AT NEAREST WHOLESALE MAI	RKET			
1. Marketing Cost	Rs.			850.32
2. Value at Market	Kg.	3330.42	20.75	69106.22
3. Net Profit	Rs.			5833.06

DISTRICT: Makwanpur

Crop: Paddy
Variety: Variety: Rampur Masuli
Year: 2013/2014
Condition: Unirrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			62123.81
a. Human Labour	Day	125.00	325.00	40625.00
b. Bullock Labour	Day	5.00	625.00	3125.00
c. Tractor Use	Hour	8.00	850.00	6800.00
d. Pumpset Use	Hour	5.00	200.00	1000.00
e. Thresher Use	Hour	22.00	20.00	440.00
f. Sprayer Use	Hour	9.00	20.00	180.00
g. Seed	K.G.	40.00	58.00	2320.00
h. Manure	K.G.	1148.00	1.00	1148.00
i. Fertilizer	K.G.			
DAP	K.G.	35.00	48.00	1680.00
Urea	K.G.	75.00	22.00	1650.00
Potash	K.G.	15.00	34.00	510.00
J. Plant Protection Chemical	Rs.			545.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2100.81
2. Fixed Cost	Rs.			275.00
a. Land Tax	Rs.			60.00
b. Water Tax	Rs.			32.00
c. Depreciation of Farm Equipment	Rs.			85.00
d. Repair & Maintenance of Farm Equipment	Rs.			98.00
3. Total Cost	Rs.			62398.81
4. Gross Income	Rs.			88679.60
a. Main Product	K.G.	4183.00	20.15	84287.45
b. By-Product	K.G.	4392.15	1.00	4392.15
5. Gross Profit at Farm Gate	Rs.			26280.80
6. Production Cost Per Quintal	Rs.			1386.72
B. MARKETING AT NEAREST WHOLESALE MA	RKET			
1. Marketing Cost	Rs.			1003.92
2. Value at Market	Kg.	3932.02	21.25	83555.43
3. Net Profit	Rs.			25276.88

DISTRICT: Panchthar

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			64173.11
a. Human Labour	Day	126.00	350.00	44100.00
b. Bullock Labour	Day	17.00	580.00	9860.00
c. Tractor Use	Hour	0.00	0.00	0.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	24.00	20.00	480.00
f. Sprayer Use	Hour	12.00	20.00	240.00
g. Seed	K.G.	45.00	65.00	2925.00
h. Manure	K.G.	1178.00	1.00	1178.00
i. Fertilizer	K.G.			
DAP	K.G.	30.00	48.00	1440.00
Urea	K.G.	50.00	22.00	1100.00
Potash	K.G.	0.00	0.00	0.00
J. Plant Protection Chemical	Rs.			680.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2170.11
2. Fixed Cost	Rs.			200.00
a. Land Tax	Rs.			38.00
b. Water Tax	Rs.			0.00
c. Depreciation of Farm Equipment	Rs.			78.00
d. Repair & Maintenance of Farm Equipment	Rs.			84.00
3. Total Cost	Rs.			64373.11
4. Gross Income	Rs.			65854.80
a. Main Product	K.G.	3326.00	18.75	62362.50
b. By-Product	K.G.	3492.30	1.00	3492.30
5. Gross Profit at Farm Gate	Rs.			1481.70
6. Production Cost Per Quintal	Rs.			1830.45
B. MARKETING AT NEAREST WHOLESALE MAI	RKET	· '		
1. Marketing Cost	Rs.			798.24
2. Value at Market	Kg.	3126.44	19.45	60809.26
3. Net Profit	Rs.			683.46

DISTRICT: Dailekh

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE	,		
1. Variable Cost	Rs.			57778.88
a. Human Labour	Day	128.00	300.00	38400.00
b. Bullock Labour	Day	16.00	575.00	9200.00
c. Tractor Use	Hour	0.00	0.00	0.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	18.00	20.00	360.00
f. Sprayer Use	Hour	12.00	20.00	240.00
g. Seed	K.G.	45.00	65.00	2925.00
h. Manure	K.G.	1195.00	1.00	1195.00
i. Fertilizer	K.G.			
DAP	K.G.	30.00	48.00	1440.00
Urea	K.G.	45.00	22.00	990.00
Potash	K.G.	15.00	34.00	510.00
J. Plant Protection Chemical	Rs.			565.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			1953.88
2. Fixed Cost	Rs.			227.00
a. Land Tax	Rs.			52.00
b. Water Tax	Rs.			
c. Depreciation of Farm Equipment	Rs.			85.00
d. Repair & Maintenance of Farm Equipment	Rs.			90.00
3. Total Cost	Rs.			58005.88
4. Gross Income	Rs.			62349.20
a. Main Product	K.G.	2941.00	20.15	59261.15
b. By-Product	K.G.	3088.05	1.00	3088.05
5. Gross Profit at Farm Gate	Rs.			4343.33
6. Production Cost Per Quintal	Rs.			1867.32
B. MARKETING AT NEAREST WHOLESALE MAI	RKET			
1. Marketing Cost	Rs.			705.84
2. Value at Market	Kg.	2764.54	22.00	60819.88
3. Net Profit	Rs.			3637.49

DISTRICT: Baitadi

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			51536.27
a. Human Labour	Day	121.00	275.00	33275.00
b. Bullock Labour	Day	17.00	565.00	9605.00
c. Tractor Use	Hour	0.00	0.00	0.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	20.00	20.00	400.00
f. Sprayer Use	Hour	9.00	20.00	180.00
g. Seed	K.G.	45.00	65.00	2925.00
h. Manure	K.G.	1085.00	0.90	976.50
i. Fertilizer	K.G.			
DAP	K.G.	20.00	48.00	960.00
Urea	K.G.	40.00	22.00	880.00
Potash	K.G.	0.00	0.00	0.00
J. Plant Protection Chemical	Rs.			592.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			1742.77
2. Fixed Cost	Rs.			212.00
a. Land Tax	Rs.			48.00
b. Water Tax	Rs.			
c. Depreciation of Farm Equipment	Rs.			82.00
d. Repair & Maintenance of Farm Equipment	Rs.			82.00
3. Total Cost	Rs.			51748.27
4. Gross Income	Rs.			60497.70
a. Main Product	K.G.	2874.00	20.00	57480.00
b. By-Product	K.G.	3017.70	1.00	3017.70
5. Gross Profit at Farm Gate	Rs.			8749.43
6. Production Cost Per Quintal	Rs.			1695.57
B. MARKETING AT NEAREST WHOLESALE MAI	RKET	· · · · · · · · · · · · · · · · · · ·		
1. Marketing Cost	Rs.			689.76
2. Value at Market	Kg.	2701.56	20.90	56462.60
3. Net Profit	Rs.			8059.67

DISTRICT: Myagdi

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			59661.02
a. Human Labour	Day	126.00	315.00	39690.00
b. Bullock Labour	Day	15.00	650.00	9750.00
c. Tractor Use	Hour	0.00	0.00	0.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	20.00	20.00	400.00
f. Sprayer Use	Hour	10.00	20.00	200.00
g. Seed	K.G.	46.00	65.00	2990.00
h. Manure	K.G.	1215.00	0.90	1093.50
i. Fertilizer	K.G.			
DAP	K.G.	40.00	48.00	1920.00
Urea	K.G.	45.00	22.00	990.00
Potash	K.G.	0.00	0.00	0.00
J. Plant Protection Chemical	Rs.			610.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2017.52
2. Fixed Cost	Rs.			217.00
a. Land Tax	Rs.			44.00
b. Water Tax	Rs.			
c. Depreciation of Farm Equipment	Rs.			78.00
d. Repair & Maintenance of Farm Equipment	Rs.			95.00
3. Total Cost	Rs.			59878.02
4. Gross Income	Rs.			64209.60
a. Main Product	K.G.	3087.00	19.75	60968.25
b. By-Product	K.G.	3241.35	1.00	3241.35
5. Gross Profit at Farm Gate	Rs.			4331.58
6. Production Cost Per Quintal	Rs.			1834.68
B. MARKETING AT NEAREST WHOLESALE MA	RKET	· · · · · · · · · · · · · · · · · · ·		
1. Marketing Cost	Rs.			740.88
2. Value at Market	Kg.	2901.78	20.70	60066.85
3. Net Profit	Rs.			3590.70

DISTRICT: Doti

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			59307.57
a. Human Labour	Day	126.00	325.00	40950.00
b. Bullock Labour	Day	14.00	580.00	8120.00
c. Tractor Use	Hour	0.00	0.00	0.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	20.00	20.00	400.00
f. Sprayer Use	Hour	8.00	20.00	160.00
g. Seed	K.G.	45.00	65.00	2925.00
h. Manure	K.G.	1132.00	1.00	1132.00
i. Fertilizer	K.G.			
DAP	K.G.	30.00	48.00	1440.00
Urea	K.G.	45.00	22.00	990.00
Potash	K.G.	15.00	34.00	510.00
J. Plant Protection Chemical	Rs.			675.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2005.57
2. Fixed Cost	Rs.			237.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			
c. Depreciation of Farm Equipment	Rs.			88.00
d. Repair & Maintenance of Farm Equipment	Rs.			94.00
3. Total Cost	Rs.			59544.57
4. Gross Income	Rs.			65818.80
a. Main Product	K.G.	3112.00	20.10	62551.20
b. By-Product	K.G.	3267.60	1.00	3267.60
5. Gross Profit at Farm Gate	Rs.			6274.23
6. Production Cost Per Quintal	Rs.			1808.39
B. MARKETING AT NEAREST WHOLESALE MAI	RKET	· · · · · · · · · · · · · · · · · · ·		
1. Marketing Cost	Rs.			746.88
2. Value at Market	Kg.	2925.28	21.85	63917.37
3. Net Profit	Rs.			5527.35

DISTRICT: Tanahun

Crop: Paddy Year: 2013/2014
Variety: khumal 9 Condition: Unirrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			61010.15
a. Human Labour	Day	127.00	320.00	40640.00
b. Bullock Labour	Day	15.00	625.00	9375.00
c. Tractor Use	Hour	0.00	0.00	0.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	18.00	20.00	360.00
f. Sprayer Use	Hour	9.00	20.00	180.00
g. Seed	K.G.	40.00	58.00	2320.00
h. Manure	K.G.	1280.00	1.00	1280.00
i. Fertilizer	K.G.			
DAP	K.G.	40.00	48.00	1920.00
Urea	K.G.	80.00	22.00	1760.00
Potash	K.G.	20.00	34.00	680.00
J. Plant Protection Chemical	Rs.			432.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2063.15
2. Fixed Cost	Rs.			225.00
a. Land Tax	Rs.			52.00
b. Water Tax	Rs.			
c. Depreciation of Farm Equipment	Rs.			82.00
d. Repair & Maintenance of Farm Equipment	Rs.			91.00
3. Total Cost	Rs.			61235.15
4. Gross Income	Rs.			91300.10
a. Main Product	K.G.	4358.00	19.90	86724.20
b. By-Product	K.G.	4575.90	1.00	4575.90
5. Gross Profit at Farm Gate	Rs.			30064.96
6. Production Cost Per Quintal	Rs.			1300.12
B. MARKETING AT NEAREST WHOLESALE MA	RKET			
1. Marketing Cost	Rs.			1045.92
2. Value at Market	Kg.	4096.52	21.00	86026.92
3. Net Profit	Rs.			29019.04

DISTRICT: Surkhet

Crop: Paddy Year: 2013/2014 Variety: Himali Condition: Unirrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			61730.51
a. Human Labour	Day	120.00	325.00	39000.00
b. Bullock Labour	Day	10.00	620.00	6200.00
c. Tractor Use	Hour	4.00	850.00	3400.00
d. Pumpset Use	Hour	9.00	225.00	2025.00
e. Thresher Use	Hour	18.00	20.00	360.00
f. Sprayer Use	Hour	6.00	20.00	120.00
g. Seed	K.G.	43.00	60.00	2580.00
h. Manure	K.G.	1418.00	1.00	1418.00
i. Fertilizer	K.G.			
DAP	K.G.	40.00	48.00	1920.00
Urea	K.G.	75.00	22.00	1650.00
Potash	K.G.	15.00	34.00	510.00
J. Plant Protection Chemical	Rs.			460.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2087.51
2. Fixed Cost	Rs.			229.00
a. Land Tax	Rs.			56.00
b. Water Tax	Rs.			
c. Depreciation of Farm Equipment	Rs.			81.00
d. Repair & Maintenance of Farm Equipment	Rs.			92.00
3. Total Cost	Rs.			61959.51
4. Gross Income	Rs.			100089.60
a. Main Product	K.G.	4812.00	19.75	95037.00
b. By-Product	K.G.	5052.60	1.00	5052.60
5. Gross Profit at Farm Gate	Rs.			38130.10
6. Production Cost Per Quintal	Rs.			1182.60
B. MARKETING AT NEAREST WHOLESALE MA	RKET			
1. Marketing Cost	Rs.			1154.88
2. Value at Market	Kg.	4523.28	20.85	94310.39
3. Net Profit	Rs.			36975.22

DISTRICT: Dadeldhura

Crop: Paddy Year: 2013/2014
Variety: Rampur Masuli Condition: Unirrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			64385.28
a. Human Labour	Day	124.00	340.00	42160.00
b. Bullock Labour	Day	18.00	575.00	10350.00
c. Tractor Use	Hour	0.00	0.00	0.00
d. Pumpset Use	Hour	5.00	200.00	1000.00
e. Thresher Use	Hour	19.00	20.00	380.00
f. Sprayer Use	Hour	8.00	20.00	160.00
g. Seed	K.G.	45.00	70.00	3150.00
h. Manure	K.G.	1228.00	1.00	1228.00
i. Fertilizer	K.G.			
DAP	K.G.	30.00	48.00	1440.00
Urea	K.G.	60.00	22.00	1320.00
Potash	K.G.	15.00	34.00	510.00
J. Plant Protection Chemical	Rs.			510.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2177.28
2. Fixed Cost	Rs.			222.00
a. Land Tax	Rs.			48.00
b. Water Tax	Rs.			
c. Depreciation of Farm Equipment	Rs.			78.00
d. Repair & Maintenance of Farm Equipment	Rs.			96.00
3. Total Cost	Rs.			64607.28
4. Gross Income	Rs.			92829.45
a. Main Product	K.G.	4431.00	19.90	88176.90
b. By-Product	K.G.	4652.55	1.00	4652.55
5. Gross Profit at Farm Gate	Rs.			28222.17
6. Production Cost Per Quintal	Rs.			1353.07
B. MARKETING AT NEAREST WHOLESALE MAI	RKET	'		
1. Marketing Cost	Rs.			1063.44
2. Value at Market	Kg.	4165.14	20.95	87259.68
3. Net Profit	Rs.			27158.73

DISTRICT: Morang

Crop: Wheat Year: 2013/2014 Variety: UP 262 Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE		,	
1. Variable Cost	Rs.			59729.85
a. Human Labour	Day	80.00	360.00	28800.00
b. Bullock Labour	Day	0.00	0.00	0.00
c. Tractor Use	Hour	12.00	900.00	10800.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	8.00	800.00	6400.00
f. Sprayer Use	Hour	4.00	19.00	76.00
g. Seed	K.G.	125.00	50.00	6250.00
h. Manure	K.G.	1314.00	1.00	1314.00
i. Fertilizer	K.G.			
DAP	K.G.	35.00	48.00	1680.00
Urea	K.G.	50.00	22.00	1100.00
Potash	K.G.	20.00	34.00	680.00
J. Plant Protection Chemical	Rs.			610.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2019.85
2. Fixed Cost	Rs.			329.00
a. Land Tax	Rs.			48.00
b. Water Tax	Rs.			95.00
c. Depreciation of Farm Equipment	Rs.			98.00
d. Repair & Maintenance of Farm Equipment	Rs.			88.00
3. Total Cost	Rs.			60058.85
4. Gross Income	Rs.			65002.10
a. Main Product	K.G.	3242.00	19.00	61598.00
b. By-Product	K.G.	3404.10	1.00	3404.10
5. Gross Profit at Farm Gate	Rs.			4943.25
6. Production Cost Per Quintal	Rs.			1747.52
B. MARKETING AT NEAREST WHOLESALE MA	RKET		'	
1. Marketing Cost	Rs.			778.08
2. Value at Market	Kg.	3047.48	21.10	64301.83
3. Net Profit	Rs.			4165.17

DISTRICT: Siraha

Crop: Wheat Year: 2013/2014 Variety: Nepal 297 Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE		'	
1. Variable Cost	Rs.			61139.52
a. Human Labour	Day	82.00	375.00	30750.00
b. Bullock Labour	Day	0.00	0.00	0.00
c. Tractor Use	Hour	11.00	875.00	9625.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	8.00	825.00	6600.00
f. Sprayer Use	Hour	23.00	19.00	437.00
g. Seed	K.G.	120.00	50.00	6000.00
h. Manure	K.G.	1290.00	1.00	1290.00
i. Fertilizer	K.G.			
DAP	K.G.	40.00	48.00	1920.00
Urea	K.G.	50.00	22.00	1100.00
Potash	K.G.	25.00	34.00	850.00
J. Plant Protection Chemical	Rs.			500.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2067.52
2. Fixed Cost	Rs.			263.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			40.00
c. Depreciation of Farm Equipment	Rs.			78.00
d. Repair & Maintenance of Farm Equipment	Rs.			90.00
3. Total Cost	Rs.			61402.52
4. Gross Income	Rs.			71512.35
a. Main Product	K.G.	3549.00	19.10	67785.90
b. By-Product	K.G.	3726.45	1.00	3726.45
5. Gross Profit at Farm Gate	Rs.			10109.83
6. Production Cost Per Quintal	Rs.			1625.14
B. MARKETING AT NEAREST WHOLESALE MA	RKET			
1. Marketing Cost	Rs.			851.76
2. Value at Market	Kg.	3336.06	21.25	70891.28
3. Net Profit	Rs.			9258.07

DISTRICT: Tehrathum

Crop: Wheat Year: 2013/2014 Variety: NL 297 Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			55212.59
a. Human Labour	Day	90.00	350.00	31500.00
b. Bullock Labour	Day	18.00	600.00	10800.00
c. Tractor Use	Hour	0.00	0.00	0.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	18.00	20.00	360.00
f. Sprayer Use	Hour	8.00	20.00	160.00
g. Seed	K.G.	123.00	55.00	6765.00
h. Manure	K.G.	1245.00	0.90	1120.50
i. Fertilizer	K.G.			
DAP	K.G.	25.00	48.00	1200.00
Urea	K.G.	40.00	22.00	880.00
Potash	K.G.	0.00	0.00	0.00
J. Plant Protection Chemical	Rs.			560.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			1867.09
2. Fixed Cost	Rs.			263.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			40.00
c. Depreciation of Farm Equipment	Rs.			78.00
d. Repair & Maintenance of Farm Equipment	Rs.			90.00
3. Total Cost	Rs.			55475.59
4. Gross Income	Rs.			92498.40
a. Main Product	K.G.	4176.00	21.10	88113.60
b. By-Product	K.G.	4384.80	1.00	4384.80
5. Gross Profit at Farm Gate	Rs.			37022.81
6. Production Cost Per Quintal	Rs.			1223.44
B. MARKETING AT NEAREST WHOLESALE MA	RKET			
1. Marketing Cost	Rs.			1002.24
2. Value at Market	Kg.	3925.44	22.90	89892.58
3. Net Profit	Rs.			36020.57

DISTRICT: Chitwan

Crop: Wheat Year: 2013/2014 Variety: Rohini Year: 2013/2014

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HECT	ARE		,	
1. Variable Cost	Rs.			62648.55
a. Human Labour	Day	82.00	350.00	28700.00
b. Bullock Labour	Day	0.00	0.00	0.00
c. Tractor Use	Hour	13.00	900.00	11700.00
d. Pumpset Use	Hour	2.00	220.00	440.00
e. Thresher Use	Hour	9.00	825.00	7425.00
f. Sprayer Use	Hour	4.00	20.00	80.00
g. Seed	K.G.	120.00	50.00	6000.00
h. Manure	K.G.	1215.00	1.00	1215.00
i. Fertilizer	K.G.			
DAP	K.G.	40.00	48.00	1920.00
Urea	K.G.	80.00	22.00	1760.00
Potash	K.G.	20.00	34.00	680.00
J. Plant Protection Chemical	Rs.			610.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2118.55
2. Fixed Cost	Rs.			275.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			22.00
c. Depreciation of Farm Equipment	Rs.			90.00
d. Repair & Maintenance of Farm Equipment	Rs.			108.00
3. Total Cost	Rs.			62923.55
4. Gross Income	Rs.			67736.25
a. Main Product	K.G.	3345.00	19.20	64224.00
b. By-Product	K.G.	3512.25	1.00	3512.25
5. Gross Profit at Farm Gate	Rs.			4812.70
6. Production Cost Per Quintal	Rs.			1776.12
B. MARKETING AT NEAREST WHOLESALE MAR	KET	· '	,	
1. Marketing Cost	Rs.			802.80
2. Value at Market	Kg.	3144.3	20.95	65873.09
3. Net Profit	Rs.			4009.90

DISTRICT: Mustang

Crop: Wheat Year: 2013/2014
Variety: Pasang Lhamu Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	CTARE			
1. Variable Cost	Rs.			59776.43
a. Human Labour	Day	92.00	375.00	34500.00
b. Bullock Labour	Day	5.00	1000.00	5000.00
c. Power Tiller Use	Hour	7.00	600.00	4200.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	0.00	0.00	0.00
f. Sprayer Use	Hour	4.00	30.00	120.00
g. Seed	K.G.	135.00	70.00	9450.00
h. Manure	K.G.	1890.00	1.50	2835.00
i. Fertilizer	K.G.			
DAP	K.G.	0.00	0.00	0.00
Urea	K.G.	50.00	22.00	1100.00
Potash	K.G.	0.00	0.00	0.00
J. Plant Protection Chemical	Rs.			550.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2021.43
2. Fixed Cost	Rs.			233.00
a. Land Tax	Rs.			40.00
b. Water Tax	Rs.			0.00
c. Depreciation of Farm Equipment	Rs.			95.00
d. Repair & Maintenance of Farm Equipment	Rs.			98.00
3. Total Cost	Rs.			60009.43
4. Gross Income	Rs.			112918.65
a. Main Product	K.G.	4398.00	24.10	105991.80
b. By-Product	K.G.	4617.90	1.50	6926.85
5. Gross Profit at Farm Gate	Rs.			52909.23
6. Production Cost Per Quintal	Rs.			1206.97
B. MARKETING AT NEAREST WHOLESALE MA	RKET			
1. Marketing Cost	Rs.			1055.52
2. Value at Market	Kg.	4134.12	25.05	103559.71
3. Net Profit	Rs.			51853.71

DISTRICT: Humla

Crop: Wheat Year: 2013/2014 Variety: WK 1204 Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HECT	ARE			
1. Variable Cost	Rs.			60019.65
a. Human Labour	Day	94.00	350.00	32900.00
b. Bullock Labour	Day	10.00	800.00	8000.00
c. Power Tiller Use	Hour	4.00	500.00	2000.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	0.00	0.00	0.00
f. Sprayer Use	Hour	5.00	25.00	125.00
g. Seed	K.G.	140.00	75.00	10500.00
h. Manure	K.G.	2150.00	1.50	3225.00
i. Fertilizer	K.G.			
DAP	K.G.	0.00	0.00	0.00
Urea	K.G.	45.00	22.00	990.00
Potash	K.G.	0.00	0.00	0.00
J. Plant Protection Chemical	Rs.			250.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2029.65
2. Fixed Cost	Rs.			218.00
a. Land Tax	Rs.			38.00
b. Water Tax	Rs.			0.00
c. Depreciation of Farm Equipment	Rs.			88.00
d. Repair & Maintenance of Farm Equipment	Rs.			92.00
3. Total Cost	Rs.			60237.65
4. Gross Income	Rs.			86184.96
a. Main Product	K.G.	2896.00	28.50	82536.00
b. By-Product	K.G.	3040.80	1.20	3648.96
5. Gross Profit at Farm Gate	Rs.			25947.31
6. Production Cost Per Quintal	Rs.			1954.03
B. MARKETING AT NEAREST WHOLESALE MAR	KET		'	
1. Marketing Cost	Rs.			695.04
2. Value at Market	Kg.	2722.24	29.60	80578.30
3. Net Profit	Rs.			25252.27

DISTRICT: Rupandehi

Crop: Wheat Year: 2013/2014 Variety: BL 1022 Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			63358.56
a. Human Labour	Day	84.00	375.00	31500.00
b. Bullock Labour	Day	0.00	0.00	0.00
c. Tractor Use	Hour	12.00	875.00	10500.00
d. Pumpset Use	Hour	2.00	210.00	420.00
e. Thresher Use	Hour	8.00	800.00	6400.00
f. Sprayer Use	Hour	2.00	20.00	40.00
g. Seed	K.G.	120.00	50.00	6000.00
h. Manure	K.G.	1216.00	1.00	1216.00
i. Fertilizer	K.G.			
DAP	K.G.	40.00	48.00	1920.00
Urea	K.G.	90.00	22.00	1980.00
Potash	K.G.	20.00	34.00	680.00
J. Plant Protection Chemical	Rs.			560.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2142.56
2. Fixed Cost	Rs.			265.00
a. Land Tax	Rs.			52.00
b. Water Tax	Rs.			23.00
c. Depreciation of Farm Equipment	Rs.			92.00
d. Repair & Maintenance of Farm Equipment	Rs.			98.00
3. Total Cost	Rs.			63623.56
4. Gross Income	Rs.			68715.50
a. Main Product	K.G.	3385.00	19.25	65161.25
b. By-Product	K.G.	3554.25	1.00	3554.25
5. Gross Profit at Farm Gate	Rs.			5091.94
6. Production Cost Per Quintal	Rs.			1774.57
B. MARKETING AT NEAREST WHOLESALE MA	RKET			
1. Marketing Cost	Rs.			812.40
2. Value at Market	Kg.	3181.9	21.00	66819.90
3. Net Profit	Rs.			4279.54

DISTRICT: Palpa

Crop: Wheat Year: 2013/2014 Variety: Lerma 52 Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HECT	ARE			
1. Variable Cost	Rs.			56904.30
a. Human Labour	Day	94.00	350.00	32900.00
b. Bullock Labour	Day	17.00	600.00	10200.00
c. Tractor Use	Hour	0.00	0.00	0.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	18.00	20.00	360.00
f. Sprayer Use	Hour	0.00	0.00	0.00
g. Seed	K.G.	122.00	50.00	6100.00
h. Manure	K.G.	1300.00	1.00	1300.00
i. Fertilizer	K.G.			
DAP	K.G.	35.00	48.00	1680.00
Urea	K.G.	60.00	22.00	1320.00
Potash	K.G.	15.00	34.00	510.00
J. Plant Protection Chemical	Rs.			610.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			1924.30
2. Fixed Cost	Rs.			265.00
a. Land Tax	Rs.			52.00
b. Water Tax	Rs.			23.00
c. Depreciation of Farm Equipment	Rs.			92.00
d. Repair & Maintenance of Farm Equipment	Rs.			98.00
3. Total Cost	Rs.			57169.30
4. Gross Income	Rs.			74071.40
a. Main Product	K.G.	3676.00	19.10	70211.60
b. By-Product	K.G.	3859.80	1.00	3859.80
5. Gross Profit at Farm Gate	Rs.			16902.10
6. Production Cost Per Quintal	Rs.			1450.20
B. MARKETING AT NEAREST WHOLESALE MAR	<u>KET</u>		'	
1. Marketing Cost	Rs.			882.24
2. Value at Market	Kg.	3455.44	20.75	71700.38
3. Net Profit	Rs.			16019.86

DISTRICT: Dang

Crop: Wheat Year: 2013/2014 Variety: BL 1022 Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE	-	,	
1. Variable Cost	Rs.			59217.53
a. Human Labour	Day	89.00	315.00	28035.00
b. Bullock Labour	Day	0.00	0.00	0.00
c. Tractor Use	Hour	13.00	800.00	10400.00
d. Pumpset Use	Hour	2.00	200.00	400.00
e. Thresher Use	Hour	8.00	750.00	6000.00
f. Sprayer Use	Hour	5.00	20.00	100.00
g. Seed	K.G.	123.00	50.00	6150.00
h. Manure	K.G.	1255.00	1.00	1255.00
i. Fertilizer	K.G.			
DAP	K.G.	40.00	48.00	1920.00
Urea	K.G.	80.00	22.00	1760.00
Potash	K.G.	20.00	34.00	680.00
J. Plant Protection Chemical	Rs.			515.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2002.53
2. Fixed Cost	Rs.			266.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			25.00
c. Depreciation of Farm Equipment	Rs.			95.00
d. Repair & Maintenance of Farm Equipment	Rs.			91.00
3. Total Cost	Rs.			59483.53
4. Gross Income	Rs.			70591.50
a. Main Product	K.G.	3486.00	19.20	66931.20
b. By-Product	K.G.	3660.30	1.00	3660.30
5. Gross Profit at Farm Gate	Rs.			11107.98
6. Production Cost Per Quintal	Rs.			1601.35
B. MARKETING AT NEAREST WHOLESALE MA	RKET		,	
1. Marketing Cost	Rs.			836.64
2. Value at Market	Kg.	3276.84	20.85	68322.11
3. Net Profit	Rs.			10271.34

DISTRICT: Gulmi

Crop: Wheat Year: 2013/2014
Variety: Annapurna 1 Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE		,	
1. Variable Cost	Rs.			56412.68
a. Human Labour	Day	90.00	345.00	31050.00
b. Bullock Labour	Day	17.00	600.00	10200.00
c. Power Tiller Use	Hour	0.00	0.00	0.00
d. Pumpset Use	Hour	4.00	200.00	800.00
e. Thresher Use	Hour	18.00	20.00	360.00
f. Sprayer Use	Hour	5.00	20.00	100.00
g. Seed	K.G.	125.00	54.00	6750.00
h. Manure	K.G.	1235.00	1.00	1235.00
i. Fertilizer	K.G.			
DAP	K.G.	35.00	48.00	1680.00
Urea	K.G.	50.00	22.00	1100.00
Potash	K.G.	20.00	34.00	680.00
J. Plant Protection Chemical	Rs.			550.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			1907.68
2. Fixed Cost	Rs.			266.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			25.00
c. Depreciation of Farm Equipment	Rs.			95.00
d. Repair & Maintenance of Farm Equipment	Rs.			91.00
3. Total Cost	Rs.			56678.68
4. Gross Income	Rs.			78685.75
a. Main Product	K.G.	3905.00	19.10	74585.50
b. By-Product	K.G.	4100.25	1.00	4100.25
5. Gross Profit at Farm Gate	Rs.			22007.08
6. Production Cost Per Quintal	Rs.			1346.44
B. MARKETING AT NEAREST WHOLESALE MA	RKET		'	
1. Marketing Cost	Rs.			937.20
2. Value at Market	Kg.	3670.7	20.75	76167.03
3. Net Profit	Rs.			21069.88

DISTRICT: Bardia

Crop: Wheat Year: 2013/2014 Variety: Aditya Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE		,	
1. Variable Cost	Rs.			60688.47
a. Human Labour	Day	92.00	315.00	28980.00
b. Bullock Labour	Day	0.00	0.00	0.00
c. Tractor Use	Hour	12.00	800.00	9600.00
d. Pumpset Use	Hour	5.00	200.00	1000.00
e. Thresher Use	Hour	9.00	725.00	6525.00
f. Sprayer Use	Hour	4.00	20.00	80.00
g. Seed	K.G.	122.00	50.00	6100.00
h. Manure	K.G.	1248.00	0.90	1123.20
i. Fertilizer	K.G.			
DAP	K.G.	45.00	48.00	2160.00
Urea	K.G.	85.00	22.00	1870.00
Potash	K.G.	20.00	34.00	680.00
J. Plant Protection Chemical	Rs.			518.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2052.27
2. Fixed Cost	Rs.			261.00
a. Land Tax	Rs.			62.00
b. Water Tax	Rs.			30.00
c. Depreciation of Farm Equipment	Rs.			80.00
d. Repair & Maintenance of Farm Equipment	Rs.			89.00
3. Total Cost	Rs.			60949.47
4. Gross Income	Rs.			74155.50
a. Main Product	K.G.	3662.00	19.20	70310.40
b. By-Product	K.G.	3845.10	1.00	3845.10
5. Gross Profit at Farm Gate	Rs.			13206.03
6. Production Cost Per Quintal	Rs.			1559.38
B. MARKETING AT NEAREST WHOLESALE MA	RKET		'	
1. Marketing Cost	Rs.			878.88
2. Value at Market	Kg.	3442.28	20.90	71943.65
3. Net Profit	Rs.			12327.15

DISTRICT: Kailali

Crop: Wheat Year: 2013/2014 Variety: Bijaya Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HECT	ARE			
1. Variable Cost	Rs.			62301.83
a. Human Labour	Day	93.00	320.00	29760.00
b. Bullock Labour	Day	0.00	0.00	0.00
c. Tractor Use	Hour	12.00	800.00	9600.00
d. Pumpset Use	Hour	6.00	200.00	1200.00
e. Thresher Use	Hour	10.00	725.00	7250.00
f. Sprayer Use	Hour	4.00	20.00	80.00
g. Seed	K.G.	125.00	50.00	6250.00
h. Manure	K.G.	1265.00	1.00	1265.00
i. Fertilizer	K.G.			
DAP	K.G.	40.00	48.00	1920.00
Urea	K.G.	85.00	22.00	1870.00
Potash	K.G.	15.00	34.00	510.00
J. Plant Protection Chemical	Rs.			490.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2106.83
2. Fixed Cost	Rs.			276.00
a. Land Tax	Rs.			45.00
b. Water Tax	Rs.			25.00
c. Depreciation of Farm Equipment	Rs.			96.00
d. Repair & Maintenance of Farm Equipment	Rs.			110.00
3. Total Cost	Rs.			62577.83
4. Gross Income	Rs.			72962.40
a. Main Product	K.G.	3612.00	19.15	69169.80
b. By-Product	K.G.	3792.60	1.00	3792.60
5. Gross Profit at Farm Gate	Rs.			10384.58
6. Production Cost Per Quintal	Rs.			1627.50
B. MARKETING AT NEAREST WHOLESALE MAR	<u>KET</u>	-	'	
1. Marketing Cost	Rs.			866.88
2. Value at Market	Kg.	3395.28	20.85	70791.59
3. Net Profit	Rs.			9517.70

DISTRICT: Surkhet

Crop: Wheat Year: 2013/2014 Variety: Nepal 971 Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	CTARE		,	
1. Variable Cost	Rs.			60391.22
a. Human Labour	Day	94.00	325.00	30550.00
b. Bullock Labour	Day	16.00	620.00	9920.00
c. Tractor Use	Hour	0.00	0.00	0.00
d. Pumpset Use	Hour	2.00	225.00	450.00
e. Thresher Use	Hour	8.00	725.00	5800.00
f. Sprayer Use	Hour	2.00	20.00	40.00
g. Seed	K.G.	120.00	53.00	6360.00
h. Manure	K.G.	1289.00	1.00	1289.00
i. Fertilizer	K.G.			
DAP	K.G.	30.00	48.00	1440.00
Urea	K.G.	65.00	22.00	1430.00
Potash	K.G.	20.00	34.00	680.00
J. Plant Protection Chemical	Rs.			390.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2042.22
2. Fixed Cost	Rs.			249.00
a. Land Tax	Rs.			56.00
b. Water Tax	Rs.			20.00
c. Depreciation of Farm Equipment	Rs.			81.00
d. Repair & Maintenance of Farm Equipment	Rs.			92.00
3. Total Cost	Rs.			60640.22
4. Gross Income	Rs.			74053.65
a. Main Product	K.G.	3639.00	19.30	70232.70
b. By-Product	K.G.	3820.95	1.00	3820.95
5. Gross Profit at Farm Gate	Rs.			13413.44
6. Production Cost Per Quintal	Rs.			1561.40
B. MARKETING AT NEAREST WHOLESALE MA	RKET		,	
1. Marketing Cost	Rs.			873.36
2. Value at Market	Kg.	3420.66	21.05	72004.89
3. Net Profit	Rs.			12540.08

DISTRICT: Makwanpur

Crop: Wheat Year: 2013/2014 Variety: BL 1473 Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HECT	ARE			
1. Variable Cost	Rs.			52275.78
a. Human Labour	Day	84.00	325.00	27300.00
b. Bullock Labour	Day	0.00	0.00	0.00
c. Tractor Use	Hour	13.00	850.00	11050.00
d. Pumpset Use	Hour	4.00	200.00	800.00
e. Thresher Use	Hour	20.00	20.00	400.00
f. Sprayer Use	Hour	4.00	20.00	80.00
g. Seed	K.G.	120.00	50.00	6000.00
h. Manure	K.G.	1178.00	1.00	1178.00
i. Fertilizer	K.G.			
DAP	K.G.	30.00	48.00	1440.00
Urea	K.G.	65.00	22.00	1430.00
Potash	K.G.	10.00	34.00	340.00
J. Plant Protection Chemical	Rs.			490.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			1767.78
2. Fixed Cost	Rs.			275.00
a. Land Tax	Rs.			60.00
b. Water Tax	Rs.			32.00
c. Depreciation of Farm Equipment	Rs.			85.00
d. Repair & Maintenance of Farm Equipment	Rs.			98.00
3. Total Cost	Rs.			52550.78
4. Gross Income	Rs.			66602.25
a. Main Product	K.G.	3289.00	19.20	63148.80
b. By-Product	K.G.	3453.45	1.00	3453.45
5. Gross Profit at Farm Gate	Rs.			14051.47
6. Production Cost Per Quintal	Rs.			1492.77
B. MARKETING AT NEAREST WHOLESALE MAR	KET		'	
1. Marketing Cost	Rs.			789.36
2. Value at Market	Kg.	3091.66	20.95	64770.28
3. Net Profit	Rs.			13262.11

DISTRICT: Ilam

Crop: Wheat Year: 2013/2014 Variety: Annapurna 3 Condition: Unrrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			53651.30
a. Human Labour	Day	93.00	350.00	32550.00
b. Bullock Labour	Day	14.00	575.00	8050.00
c. Tractor Use	Hour	0.00	0.00	0.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	20.00	20.00	400.00
f. Sprayer Use	Hour	0.00	0.00	0.00
g. Seed	K.G.	125.00	52.00	6500.00
h. Manure	K.G.	1462.00	1.00	1462.00
i. Fertilizer	K.G.			
DAP	K.G.	30.00	48.00	1440.00
Urea	K.G.	50.00	22.00	1100.00
Potash	K.G.	0.00	0.00	0.00
J. Plant Protection Chemical	Rs.			335.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			1814.30
2. Fixed Cost	Rs.			252.00
a. Land Tax	Rs.			48.00
b. Water Tax	Rs.			0.00
c. Depreciation of Farm Equipment	Rs.			98.00
d. Repair & Maintenance of Farm Equipment	Rs.			106.00
3. Total Cost	Rs.			53903.30
4. Gross Income	Rs.			82878.30
a. Main Product	K.G.	3891.00	20.25	78792.75
b. By-Product	K.G.	4085.55	1.00	4085.55
5. Gross Profit at Farm Gate	Rs.			28975.01
6. Production Cost Per Quintal	Rs.			1280.33
B. MARKETING AT NEAREST WHOLESALE MA	RKET			
1. Marketing Cost	Rs.			933.84
2. Value at Market	Kg.	3657.54	21.45	78454.23
3. Net Profit	Rs.			28041.17

DISTRICT: Baitadi

Crop: WheatYear: 2013/2014Variety: GauraCondition: Unrrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			50836.51
a. Human Labour	Day	95.00	275.00	26125.00
b. Bullock Labour	Day	17.00	565.00	9605.00
c. Tractor Use	Hour	0.00	0.00	0.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	19.00	20.00	380.00
f. Sprayer Use	Hour	0.00	0.00	0.00
g. Seed	K.G.	130.00	65.00	8450.00
h. Manure	K.G.	1486.00	0.90	1337.40
i. Fertilizer	K.G.			
DAP	K.G.	25.00	48.00	1200.00
Urea	K.G.	50.00	22.00	1100.00
Potash	K.G.	15.00	34.00	510.00
J. Plant Protection Chemical	Rs.			410.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			1719.11
2. Fixed Cost	Rs.			212.00
a. Land Tax	Rs.			48.00
b. Water Tax	Rs.			0.00
c. Depreciation of Farm Equipment	Rs.			82.00
d. Repair & Maintenance of Farm Equipment	Rs.			82.00
3. Total Cost	Rs.			51048.51
4. Gross Income	Rs.			80902.80
a. Main Product	K.G.	3564.00	21.65	77160.60
b. By-Product	K.G.	3742.20	1.00	3742.20
5. Gross Profit at Farm Gate	Rs.			29854.29
6. Production Cost Per Quintal	Rs.			1327.34
B. MARKETING AT NEAREST WHOLESALE MA	RKET			
1. Marketing Cost	Rs.			855.36
2. Value at Market	Kg.	3350.16	22.85	76551.16
3. Net Profit	Rs.			28998.93

DISTRICT: Bhojpur

Crop: Wheat Year: 2013/2014 Variety: Kanti Condition: Unrrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HE	CTARE		'	
1. Variable Cost	Rs.			54035.07
a. Human Labour	Day	91.00	350.00	31850.00
b. Bullock Labour	Day	16.00	580.00	9280.00
c. Tractor Use	Hour	0.00	0.00	0.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	17.00	20.00	340.00
f. Sprayer Use	Hour	0.00	0.00	0.00
g. Seed	K.G.	125.00	55.00	6875.00
h. Manure	K.G.	1342.00	0.90	1207.80
i. Fertilizer	K.G.			
DAP	K.G.	25.00	48.00	1200.00
Urea	K.G.	45.00	22.00	990.00
Potash	K.G.	0.00	0.00	0.00
J. Plant Protection Chemical	Rs.			465.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			1827.27
2. Fixed Cost	Rs.			212.00
a. Land Tax	Rs.			44.00
b. Water Tax	Rs.			0.00
c. Depreciation of Farm Equipment	Rs.			82.00
d. Repair & Maintenance of Farm Equipment	Rs.			86.00
3. Total Cost	Rs.			54247.07
4. Gross Income	Rs.			89646.00
a. Main Product	K.G.	4020.00	21.25	85425.00
b. By-Product	K.G.	4221.00	1.00	4221.00
5. Gross Profit at Farm Gate	Rs.			35398.93
6. Production Cost Per Quintal	Rs.			1244.43
B. MARKETING AT NEAREST WHOLESALE MA	ARKET			
1. Marketing Cost	Rs.			964.80
2. Value at Market	Kg.	3778.8	22.95	86723.46
3. Net Profit	Rs.			34434.13

DISTRICT: Sindhuli

Crop: Wheat Year: 2013/2014
Variety: Kanti Condition: Unrrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			58382.28
a. Human Labour	Day	93.00	375.00	34875.00
b. Bullock Labour	Day	16.00	650.00	10400.00
c. Tractor Use	Hour	0.00	0.00	0.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	19.00	20.00	380.00
f. Sprayer Use	Hour	0.00	0.00	0.00
g. Seed	K.G.	120.00	53.00	6360.00
h. Manure	K.G.	1418.00	1.00	1418.00
i. Fertilizer	K.G.			
DAP	K.G.	25.00	48.00	1200.00
Urea	K.G.	50.00	22.00	1100.00
Potash	K.G.	0.00	0.00	0.00
J. Plant Protection Chemical	Rs.			675.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			1974.28
2. Fixed Cost	Rs.			199.00
a. Land Tax	Rs.			32.00
b. Water Tax	Rs.			0.00
c. Depreciation of Farm Equipment	Rs.			78.00
d. Repair & Maintenance of Farm Equipment	Rs.			89.00
3. Total Cost	Rs.			58581.28
4. Gross Income	Rs.			84322.40
a. Main Product	K.G.	3868.00	20.75	80261.00
b. By-Product	K.G.	4061.40	1.00	4061.40
5. Gross Profit at Farm Gate	Rs.			25741.12
6. Production Cost Per Quintal	Rs.			1409.51
B. MARKETING AT NEAREST WHOLESALE MA	RKET			
1. Marketing Cost	Rs.			928.32
2. Value at Market	Kg.	3635.92	21.85	79444.85
3. Net Profit	Rs.			24812.80

DISTRICT: Rolpa

Crop: WheatYear: 2013/2014Variety: Pasang LahmuCondition: Unrrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE		'	
1. Variable Cost	Rs.			53329.93
a. Human Labour	Day	95.00	315.00	29925.00
b. Bullock Labour	Day	16.00	550.00	8800.00
c. Tractor Use	Hour	0.00	0.00	0.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	20.00	20.00	400.00
f. Sprayer Use	Hour	0.00	0.00	0.00
g. Seed	K.G.	124.00	70.00	8680.00
h. Manure	K.G.	1485.00	0.90	1336.50
i. Fertilizer	K.G.			
DAP	K.G.	20.00	48.00	960.00
Urea	K.G.	40.00	22.00	880.00
Potash	K.G.	0.00	0.00	0.00
J. Plant Protection Chemical	Rs.			545.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			1803.43
2. Fixed Cost	Rs.			236.00
a. Land Tax	Rs.			54.00
b. Water Tax	Rs.			0.00
c. Depreciation of Farm Equipment	Rs.			88.00
d. Repair & Maintenance of Farm Equipment	Rs.			94.00
3. Total Cost	Rs.			53565.93
4. Gross Income	Rs.			94822.40
a. Main Product	K.G.	4096.00	22.10	90521.60
b. By-Product	K.G.	4300.80	1.00	4300.80
5. Gross Profit at Farm Gate	Rs.			41256.47
6. Production Cost Per Quintal	Rs.			1202.76
B. MARKETING AT NEAREST WHOLESALE MA	RKET			
1. Marketing Cost	Rs.			983.04
2. Value at Market	Kg.	3850.24	23.05	88748.03
3. Net Profit	Rs.			40273.43

DISTRICT: Manang

Crop: Wheat Year: 2013/2014 Variety: Pasang Lahmu Condition: Unrrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			62591.63
a. Human Labour	Day	95.00	350.00	33250.00
b. Bullock Labour	Day	16.00	800.00	12800.00
c. Power Tiller Use	Hour	0.00	0.00	0.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	0.00	0.00	0.00
f. Sprayer Use	Hour	0.00	0.00	0.00
g. Seed	K.G.	135.00	75.00	10125.00
h. Manure	K.G.	1792.00	1.25	2240.00
i. Fertilizer	K.G.			
DAP	K.G.	15.00	48.00	720.00
Urea	K.G.	40.00	22.00	880.00
Potash	K.G.	0.00	0.00	0.00
J. Plant Protection Chemical	Rs.			460.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2116.63
2. Fixed Cost	Rs.			229.00
a. Land Tax	Rs.			42.00
b. Water Tax	Rs.			0.00
c. Depreciation of Farm Equipment	Rs.			92.00
d. Repair & Maintenance of Farm Equipment	Rs.			95.00
3. Total Cost	Rs.			62820.63
4. Gross Income	Rs.			96263.05
a. Main Product	K.G.	3562.00	25.45	90652.90
b. By-Product	K.G.	3740.10	1.50	5610.15
5. Gross Profit at Farm Gate	Rs.			33442.43
6. Production Cost Per Quintal	Rs.			1606.13
B. MARKETING AT NEAREST WHOLESALE MA	RKET			
1. Marketing Cost	Rs.			854.88
2. Value at Market	Kg.	3348.28	26.50	88729.42
3. Net Profit	Rs.			32587.55

DISTRICT: Solukhumbu

Crop: Wheat Year: 2013/2014 Variety: WK 1204 Condition: Unrrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			64265.74
a. Human Labour	Day	95.00	400.00	38000.00
b. Bullock Labour	Day	17.00	600.00	10200.00
c. Tractor Use	Hour	0.00	0.00	0.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	12.00	20.00	240.00
f. Sprayer Use	Hour	0.00	0.00	0.00
g. Seed	K.G.	125.00	75.00	9375.00
h. Manure	K.G.	1542.00	1.25	1927.50
i. Fertilizer	K.G.			
DAP	K.G.	20.00	48.00	960.00
Urea	K.G.	45.00	22.00	990.00
Potash	K.G.	0.00	0.00	0.00
J. Plant Protection Chemical	Rs.			400.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2173.24
2. Fixed Cost	Rs.			240.00
a. Land Tax	Rs.			45.00
b. Water Tax	Rs.			0.00
c. Depreciation of Farm Equipment	Rs.			95.00
d. Repair & Maintenance of Farm Equipment	Rs.			100.00
3. Total Cost	Rs.			64505.74
4. Gross Income	Rs.			77101.38
a. Main Product	K.G.	2791.00	26.05	72705.55
b. By-Product	K.G.	2930.55	1.50	4395.83
5. Gross Profit at Farm Gate	Rs.			12595.64
6. Production Cost Per Quintal	Rs.			2153.71
B. MARKETING AT NEAREST WHOLESALE MAI	RKET			
1. Marketing Cost	Rs.			669.84
2. Value at Market	Kg.	2623.54	27.15	71229.11
3. Net Profit	Rs.			11925.80

DISTRICT: Dhanding

Crop: Wheat Year: 2013/2014 Variety: RR 21 Condition: Unrrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	CTARE			
1. Variable Cost	Rs.			52878.15
a. Human Labour	Day	86.00	350.00	30100.00
b. Bullock Labour	Day	6.00	650.00	3900.00
c. Power Tiller Use	Hour	10.00	500.00	5000.00
d. Pumpset Use	Hour	4.00	200.00	800.00
e. Thresher Use	Hour	0.00	0.00	0.00
f. Sprayer Use	Hour	4.00	20.00	80.00
g. Seed	K.G.	130.00	50.00	6500.00
h. Manure	K.G.	1375.00	1.00	1375.00
i. Fertilizer	K.G.			
DAP	K.G.	30.00	48.00	1440.00
Urea	K.G.	65.00	22.00	1430.00
Potash	K.G.	0.00	0.00	0.00
J. Plant Protection Chemical	Rs.			465.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			1788.15
2. Fixed Cost	Rs.			263.00
a. Land Tax	Rs.			58.00
b. Water Tax	Rs.			0.00
c. Depreciation of Farm Equipment	Rs.			95.00
d. Repair & Maintenance of Farm Equipment	Rs.			110.00
3. Total Cost	Rs.			53141.15
4. Gross Income	Rs.			66259.20
a. Main Product	K.G.	3264.00	19.25	62832.00
b. By-Product	K.G.	3427.20	1.00	3427.20
5. Gross Profit at Farm Gate	Rs.			13118.05
6. Production Cost Per Quintal	Rs.			1523.10
B. MARKETING AT NEAREST WHOLESALE MA	RKET		'	
1. Marketing Cost	Rs.			783.36
2. Value at Market	Kg.	3068.16	21.00	64431.36
3. Net Profit	Rs.			12334.69

DISTRICT: Doti

Crop: Wheat Year: 2013/2014
Variety: Annapurna 1 Condition: Unrrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HE	CTARE		'	
1. Variable Cost	Rs.			55066.14
a. Human Labour	Day	96.00	325.00	31200.00
b. Bullock Labour	Day	17.00	580.00	9860.00
c. Tractor Use	Hour	0.00	0.00	0.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	12.00	20.00	240.00
f. Sprayer Use	Hour	0.00	0.00	0.00
g. Seed	K.G.	132.00	58.00	7656.00
h. Manure	K.G.	1488.00	1.00	1488.00
i. Fertilizer	K.G.			
DAP	K.G.	20.00	48.00	960.00
Urea	K.G.	40.00	22.00	880.00
Potash	K.G.	15.00	34.00	510.00
J. Plant Protection Chemical	Rs.			410.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			1862.14
2. Fixed Cost	Rs.			237.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			0.00
c. Depreciation of Farm Equipment	Rs.			88.00
d. Repair & Maintenance of Farm Equipment	Rs.			94.00
3. Total Cost	Rs.			55303.14
4. Gross Income	Rs.			102192.60
a. Main Product	K.G.	3764.00	26.10	98240.40
b. By-Product	K.G.	3952.20	1.00	3952.20
5. Gross Profit at Farm Gate	Rs.			46889.46
6. Production Cost Per Quintal	Rs.			1364.27
B. MARKETING AT NEAREST WHOLESALE MA	ARKET			
1. Marketing Cost	Rs.			903.36
2. Value at Market	Kg.	3538.16	28.55	101014.47
3. Net Profit	Rs.			45986.10

DISTRICT: Makwanpur

Crop: Wheat Year: 2013/2014 Variety: BL 1135 Condition: Unrrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	CTARE		•	
1. Variable Cost	Rs.			51576.12
a. Human Labour	Day	92.00	325.00	29900.00
b. Bullock Labour	Day	15.00	625.00	9375.00
c. Tractor Use	Hour			0.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	13.00	20.00	260.00
f. Sprayer Use	Hour	4.00	20.00	80.00
g. Seed	K.G.	121.00	50.00	6050.00
h. Manure	K.G.	1262.00	1.00	1262.00
i. Fertilizer	K.G.			
DAP	K.G.	30.00	48.00	1440.00
Urea	K.G.	45.00	22.00	990.00
Potash	K.G.	0.00	0.00	0.00
J. Plant Protection Chemical	Rs.			475.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			1744.12
2. Fixed Cost	Rs.			243.00
a. Land Tax	Rs.			60.00
b. Water Tax	Rs.			0.00
c. Depreciation of Farm Equipment	Rs.			85.00
d. Repair & Maintenance of Farm Equipment	Rs.			98.00
3. Total Cost	Rs.			51819.12
4. Gross Income	Rs.			76280.50
a. Main Product	K.G.	3721.00	19.45	72373.45
b. By-Product	K.G.	3907.05	1.00	3907.05
5. Gross Profit at Farm Gate	Rs.			24461.38
6. Production Cost Per Quintal	Rs.			1287.61
B. MARKETING AT NEAREST WHOLESALE MA	RKET			
1. Marketing Cost	Rs.			893.04
2. Value at Market	Kg.	3497.74	20.90	73102.77
3. Net Profit	Rs.			23568.34

DISTRICT: Arghakhanchi

Crop: Wheat Year: 2013/2014 Variety: Annapurna 4 Condition: Unrrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HE	CTARE		'	
1. Variable Cost	Rs.			52878.15
a. Human Labour	Day	87.00	350.00	30450.00
b. Bullock Labour	Day	16.00	600.00	9600.00
c. Tractor Use	Hour	0.00	0.00	0.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	20.00	20.00	400.00
f. Sprayer Use	Hour	2.00	20.00	40.00
g. Seed	K.G.	125.00	50.00	6250.00
h. Manure	K.G.	1055.00	1.00	1055.00
i. Fertilizer	K.G.			
DAP	K.G.	25.00	48.00	1200.00
Urea	K.G.	60.00	22.00	1320.00
Potash	K.G.	10.00	34.00	340.00
J. Plant Protection Chemical	Rs.			435.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			1788.15
2. Fixed Cost	Rs.			221.00
a. Land Tax	Rs.			47.00
b. Water Tax	Rs.			0.00
c. Depreciation of Farm Equipment	Rs.			79.00
d. Repair & Maintenance of Farm Equipment	Rs.			95.00
3. Total Cost	Rs.			53099.15
4. Gross Income	Rs.			81132.40
a. Main Product	K.G.	3827.00	20.15	77114.05
b. By-Product	K.G.	4018.35	1.00	4018.35
5. Gross Profit at Farm Gate	Rs.			28033.25
6. Production Cost Per Quintal	Rs.			1282.49
B. MARKETING AT NEAREST WHOLESALE MA	ARKET			
1. Marketing Cost	Rs.			918.48
2. Value at Market	Kg.	3597.38	21.10	75904.72
3. Net Profit	Rs.			27114.77

DISTRICT: Tehrathum

Crop: Wheat Year: 2013/2014 Variety: Annapurna 3 Condition: Unrrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HECT	TARE			
1. Variable Cost	Rs.			55212.59
a. Human Labour	Day	90.00	350.00	31500.00
b. Bullock Labour	Day	18.00	600.00	10800.00
c. Tractor Use	Hour	0.00	0.00	0.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	18.00	20.00	360.00
f. Sprayer Use	Hour	8.00	20.00	160.00
g. Seed	K.G.	123.00	55.00	6765.00
h. Manure	K.G.	1245.00	0.90	1120.50
i. Fertilizer	K.G.			
DAP	K.G.	25.00	48.00	1200.00
Urea	K.G.	40.00	22.00	880.00
Potash	K.G.	0.00	0.00	0.00
J. Plant Protection Chemical	Rs.			560.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			1867.09
2. Fixed Cost	Rs.			263.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			40.00
c. Depreciation of Farm Equipment	Rs.			78.00
d. Repair & Maintenance of Farm Equipment	Rs.			90.00
3. Total Cost	Rs.			55475.59
4. Gross Income	Rs.			92498.40
a. Main Product	K.G.	4176.00	21.10	88113.60
b. By-Product	K.G.	4384.80	1.00	4384.80
5. Gross Profit at Farm Gate	Rs.			37022.81
6. Production Cost Per Quintal	Rs.			1223.44
B. MARKETING AT NEAREST WHOLESALE MAR	RKET			
1. Marketing Cost	Rs.			1002.24
2. Value at Market	Kg.	3925.44	22.90	89892.58
3. Net Profit	Rs.			36020.57

DISTRICT: Sunsari

Crop: Maize Year: 2013/2014
Variety: Rampur 2 Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HECT	TARE			
1. Variable Cost	Rs.			58845.96
a. Human Labour	Day	108.00	375.00	40500.00
b. Bullock Labour	Day	6.00	700.00	4200.00
c. Tractor Use	Hour	5.00	900.00	4500.00
d. Pumpset Use	Hour	4.00	225.00	900.00
e. Thresher Use	Hour	0.00	0.00	0.00
f. Sprayer Use	Hour	0.00	0.00	0.00
g. Seed	K.G.	25.00	70.00	1750.00
h. Manure	K.G.	1456.00	1.00	1456.00
i. Fertilizer	K.G.			
DAP	K.G.	30.00	48.00	1440.00
Urea	K.G.	60.00	22.00	1320.00
Potash	K.G.	10.00	34.00	340.00
J. Plant Protection Chemical	Rs.			450.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			1989.96
2. Fixed Cost	Rs.			261.00
a. Land Tax	Rs.			52.00
b. Water Tax	Rs.			
c. Depreciation of Farm Equipment	Rs.			105.00
d. Repair & Maintenance of Farm Equipment	Rs.			104.00
3. Total Cost	Rs.			59106.96
4. Gross Income	Rs.			62208.90
a. Main Product	K.G.	3681.00	15.85	58343.85
b. By-Product	K.G.	3865.05	1.00	3865.05
5. Gross Profit at Farm Gate	Rs.			3101.94
6. Production Cost Per Quintal	Rs.			1500.73
B. MARKETING AT NEAREST WHOLESALE MAR	RKET			
1. Marketing Cost	Rs.			883.44
2. Value at Market	Kg.	3460.14	17.05	58995.39
3. Net Profit	Rs.			2218.50

DISTRICT: Dhankuta

Crop: Maize Year: 2013/2014
Variety: Sitala Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			60469.88
a. Human Labour	Day	115.00	375.00	43125.00
b. Bullock Labour	Day	16.00	575.00	9200.00
c. Tractor Use	Hour	0.00	0.00	0.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	0.00	0.00	0.00
f. Sprayer Use	Hour	0.00	0.00	0.00
g. Seed	K.G.	25.00	72.00	1800.00
h. Manure	K.G.	1520.00	1.00	1520.00
i. Fertilizer	K.G.			
DAP	K.G.	30.00	48.00	1440.00
Urea	K.G.	50.00	22.00	1100.00
Potash	K.G.	0.00	0.00	0.00
J. Plant Protection Chemical	Rs.			240.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2044.88
2. Fixed Cost	Rs.			262.00
a. Land Tax	Rs.			54.00
b. Water Tax	Rs.			0.00
c. Depreciation of Farm Equipment	Rs.			96.00
d. Repair & Maintenance of Farm Equipment	Rs.			112.00
3. Total Cost	Rs.			60731.88
4. Gross Income	Rs.			76942.00
a. Main Product	K.G.	4526.00	15.95	72189.70
b. By-Product	K.G.	4752.30	1.00	4752.30
5. Gross Profit at Farm Gate	Rs.			16210.13
6. Production Cost Per Quintal	Rs.			1236.84
B. MARKETING AT NEAREST WHOLESALE MA	RKET			
1. Marketing Cost	Rs.			1086.24
2. Value at Market	Kg.	4254.44	17.15	72963.65
3. Net Profit	Rs.			15123.89

DISTRICT: Jhapa

Crop: Maize Year: 2013/2014 Variety: Gaurab Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			55957.28
a. Human Labour	Day	104.00	375.00	39000.00
b. Bullock Labour	Day	5.00	725.00	3625.00
c. Tractor Use	Hour	6.00	875.00	5250.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	0.00	0.00	0.00
f. Sprayer Use	Hour	0.00	0.00	0.00
g. Seed	K.G.	25.00	70.00	1750.00
h. Manure	K.G.	1220.00	1.00	1220.00
i. Fertilizer	K.G.			
DAP	K.G.	30.00	48.00	1440.00
Urea	K.G.	60.00	22.00	1320.00
Potash	K.G.	0.00	0.00	0.00
J. Plant Protection Chemical	Rs.			460.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			1892.28
2. Fixed Cost	Rs.			283.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			0.00
c. Depreciation of Farm Equipment	Rs.			110.00
d. Repair & Maintenance of Farm Equipment	Rs.			118.00
3. Total Cost	Rs.			56240.28
4. Gross Income	Rs.			79397.20
a. Main Product	K.G.	4712.00	15.80	74449.60
b. By-Product	K.G.	4947.60	1.00	4947.60
5. Gross Profit at Farm Gate	Rs.			23156.93
6. Production Cost Per Quintal	Rs.			1088.55
B. MARKETING AT NEAREST WHOLESALE MA	RKET			
1. Marketing Cost	Rs.			1130.88
2. Value at Market	Kg.	4429.28	17.00	75297.76
3. Net Profit	Rs.			22026.05

DISTRICT: Sarlahi

Crop: Maize Year: 2013/2014
Variety: Rampur 2 Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HECT	ARE			
1. Variable Cost	Rs.			56712.83
a. Human Labour	Day	116.00	335.00	38860.00
b. Bullock Labour	Day	6.00	645.00	3870.00
c. Tractor Use	Hour	7.00	875.00	6125.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	0.00	0.00	0.00
f. Sprayer Use	Hour	0.00	0.00	0.00
g. Seed	K.G.	22.00	70.00	1540.00
h. Manure	K.G.	1480.00	1.00	1480.00
i. Fertilizer	K.G.			
DAP	K.G.	30.00	48.00	1440.00
Urea	K.G.	50.00	22.00	1100.00
Potash	K.G.	0.00	0.00	0.00
J. Plant Protection Chemical	Rs.			380.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			1917.83
2. Fixed Cost	Rs.			223.00
a. Land Tax	Rs.			42.00
b. Water Tax	Rs.			0.00
c. Depreciation of Farm Equipment	Rs.			92.00
d. Repair & Maintenance of Farm Equipment	Rs.			89.00
3. Total Cost	Rs.			56935.83
4. Gross Income	Rs.			60328.80
a. Main Product	K.G.	3591.00	15.75	56558.25
b. By-Product	K.G.	3770.55	1.00	3770.55
5. Gross Profit at Farm Gate	Rs.			3392.98
6. Production Cost Per Quintal	Rs.			1480.51
B. MARKETING AT NEAREST WHOLESALE MAR	KET			
1. Marketing Cost	Rs.			861.84
2. Value at Market	Kg.	3375.54	17.10	57721.73
3. Net Profit	Rs.			2531.14

DISTRICT: Chitwan

Crop: Maize Year: 2013/2014
Variety: Rampur Composite Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			54394.43
a. Human Labour	Day	93.00	350.00	32550.00
b. Bullock Labour	Day	5.00	650.00	3250.00
c. Tractor Use	Hour	10.00	900.00	9000.00
d. Pumpset Use	Hour	5.00	220.00	1100.00
e. Thresher Use	Hour	0.00	0.00	0.00
f. Sprayer Use	Hour	0.00	0.00	0.00
g. Seed	K.G.	20.00	70.00	1400.00
h. Manure	K.G.	1220.00	1.00	1220.00
i. Fertilizer	K.G.			
DAP	K.G.	30.00	48.00	1440.00
Urea	K.G.	80.00	22.00	1760.00
Potash	K.G.	20.00	20.00	400.00
J. Plant Protection Chemical	Rs.			435.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			1839.43
2. Fixed Cost	Rs.			273.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			20.00
c. Depreciation of Farm Equipment	Rs.			90.00
d. Repair & Maintenance of Farm Equipment	Rs.			108.00
3. Total Cost	Rs.			54667.43
4. Gross Income	Rs.			59921.25
a. Main Product	K.G.	3364.00	16.50	55506.00
b. By-Product	K.G.	3532.20	1.25	4415.25
5. Gross Profit at Farm Gate	Rs.			5253.83
6. Production Cost Per Quintal	Rs.			1493.82
B. MARKETING AT NEAREST WHOLESALE MA	RKET			
1. Marketing Cost	Rs.			807.36
2. Value at Market	Kg.	3162.16	17.60	55654.02
3. Net Profit	Rs.			4446.47

DISTRICT: Rupandehi

Crop: Maize Year: 2013/2014
Variety: Arun 1 Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			62102.07
a. Human Labour	Day	113.00	375.00	42375.00
b. Bullock Labour	Day	5.00	675.00	3375.00
c. Tractor Use	Hour	7.00	875.00	6125.00
d. Pumpset Use	Hour	6.00	210.00	1260.00
e. Thresher Use	Hour	0.00	0.00	0.00
f. Sprayer Use	Hour	0.00	0.00	0.00
g. Seed	K.G.	24.00	70.00	1680.00
h. Manure	K.G.	1382.00	1.00	1382.00
i. Fertilizer	K.G.			
DAP	K.G.	30.00	48.00	1440.00
Urea	K.G.	75.00	22.00	1650.00
Potash	K.G.	15.00	20.00	300.00
J. Plant Protection Chemical	Rs.			415.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2100.07
2. Fixed Cost	Rs.			265.00
a. Land Tax	Rs.			52.00
b. Water Tax	Rs.			23.00
c. Depreciation of Farm Equipment	Rs.			92.00
d. Repair & Maintenance of Farm Equipment	Rs.			98.00
3. Total Cost	Rs.			62367.07
4. Gross Income	Rs.			64891.20
a. Main Product	K.G.	3687.00	16.55	61019.85
b. By-Product	K.G.	3871.35	1.00	3871.35
5. Gross Profit at Farm Gate	Rs.			2524.13
6. Production Cost Per Quintal	Rs.			1586.54
B. MARKETING AT NEAREST WHOLESALE MA	RKET			
1. Marketing Cost	Rs.			884.88
2. Value at Market	Kg.	3465.78	17.85	61864.17
3. Net Profit	Rs.			1639.25

DISTRICT: Dang

Crop: Maize Year: 2013/2014
Variety: Manakamana 6 Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HECT	ARE			
1. Variable Cost	Rs.			54345.78
a. Human Labour	Day	117.00	315.00	36855.00
b. Bullock Labour	Day	5.00	625.00	3125.00
c. Tractor Use	Hour	6.00	800.00	4800.00
d. Pumpset Use	Hour	6.00	200.00	1200.00
e. Thresher Use	Hour	0.00	0.00	0.00
f. Sprayer Use	Hour	0.00	0.00	0.00
g. Seed	K.G.	25.00	70.00	1750.00
h. Manure	K.G.	1328.00	1.00	1328.00
i. Fertilizer	K.G.			
DAP	K.G.	30.00	48.00	1440.00
Urea	K.G.	60.00	22.00	1320.00
Potash	K.G.	15.00	20.00	300.00
J. Plant Protection Chemical	Rs.			390.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			1837.78
2. Fixed Cost	Rs.			266.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			25.00
c. Depreciation of Farm Equipment	Rs.			95.00
d. Repair & Maintenance of Farm Equipment	Rs.			91.00
3. Total Cost	Rs.			54611.78
4. Gross Income	Rs.			66410.10
a. Main Product	K.G.	3918.00	15.90	62296.20
b. By-Product	K.G.	4113.90	1.00	4113.90
5. Gross Profit at Farm Gate	Rs.			11798.32
6. Production Cost Per Quintal	Rs.			1288.87
B. MARKETING AT NEAREST WHOLESALE MAR	KET			
1. Marketing Cost	Rs.			940.32
2. Value at Market	Kg.	3682.92	17.00	62609.64
3. Net Profit	Rs.			10858.00

DISTRICT: Salyan

Crop: Maize Year: 2013/2014
Variety: Manakamana 3 Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	CTARE	'		
1. Variable Cost	Rs.			61882.65
a. Human Labour	Day	122.00	350.00	42700.00
b. Bullock Labour	Day	17.00	650.00	11050.00
c. Tractor Use	Hour	0.00	0.00	0.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	0.00	0.00	0.00
f. Sprayer Use	Hour	0.00	0.00	0.00
g. Seed	K.G.	23.00	75.00	1725.00
h. Manure	K.G.	1590.00	1.00	1590.00
i. Fertilizer	K.G.			
DAP	K.G.	25.00	48.00	1200.00
Urea	K.G.	50.00	22.00	1100.00
Potash	K.G.	0.00	0.00	0.00
J. Plant Protection Chemical	Rs.			425.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2092.65
2. Fixed Cost	Rs.			236.00
a. Land Tax	Rs.			56.00
b. Water Tax	Rs.			0.00
c. Depreciation of Farm Equipment	Rs.			82.00
d. Repair & Maintenance of Farm Equipment	Rs.			98.00
3. Total Cost	Rs.			62118.65
4. Gross Income	Rs.			65458.80
a. Main Product	K.G.	3762.00	16.35	61508.70
b. By-Product	K.G.	3950.10	1.00	3950.10
5. Gross Profit at Farm Gate	Rs.			3340.15
6. Production Cost Per Quintal	Rs.			1546.21
B. MARKETING AT NEAREST WHOLESALE MA	RKET			
1. Marketing Cost	Rs.			902.88
2. Value at Market	Kg.	3536.28	17.25	61000.83
3. Net Profit	Rs.			2437.27

DISTRICT: Bardia

Crop: Maize Year: 2013/2014
Variety: Arun 1 Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			53632.67
a. Human Labour	Day	110.00	315.00	34650.00
b. Bullock Labour	Day	6.00	625.00	3750.00
c. Tractor Use	Hour	7.00	800.00	5600.00
d. Pumpset Use	Hour	5.00	200.00	1000.00
e. Thresher Use	Hour	0.00	0.00	0.00
f. Sprayer Use	Hour	0.00	0.00	0.00
g. Seed	K.G.	25.00	70.00	1750.00
h. Manure	K.G.	1489.00	1.00	1489.00
i. Fertilizer	K.G.			
DAP	K.G.	30.00	48.00	1440.00
Urea	K.G.	65.00	22.00	1430.00
Potash	K.G.	15.00	20.00	300.00
J. Plant Protection Chemical	Rs.			410.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			1813.67
2. Fixed Cost	Rs.			261.00
a. Land Tax	Rs.			62.00
b. Water Tax	Rs.			30.00
c. Depreciation of Farm Equipment	Rs.			80.00
d. Repair & Maintenance of Farm Equipment	Rs.			89.00
3. Total Cost	Rs.			53893.67
4. Gross Income	Rs.			59707.70
a. Main Product	K.G.	3533.00	15.85	55998.05
b. By-Product	K.G.	3709.65	1.00	3709.65
5. Gross Profit at Farm Gate	Rs.			5814.04
6. Production Cost Per Quintal	Rs.			1420.44
B. MARKETING AT NEAREST WHOLESALE MAR	RKET			
1. Marketing Cost	Rs.			847.92
2. Value at Market	Kg.	3321.02	16.90	56125.24
3. Net Profit	Rs.			4966.12

DISTRICT: DadeIdhura

Crop: Maize Year: 2013/2014
Variety: Manakamana 4 Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.		
A. AVERAGE COST OF PRODUCTION PER HEC	TARE					
1. Variable Cost	Rs.			57218.94		
a. Human Labour	Day	117.00	340.00	39780.00		
b. Bullock Labour	Day	16.00	575.00	9200.00		
c. Tractor Use	Hour	0.00	0.00	0.00		
d. Pumpset Use	Hour	0.00	0.00	0.00		
e. Thresher Use	Hour	0.00	0.00	0.00		
f. Sprayer Use	Hour	0.00	0.00	0.00		
g. Seed	K.G.	24.00	75.00	1800.00		
h. Manure	K.G.	1569.00	1.00	1569.00		
i. Fertilizer	K.G.					
DAP	K.G.	30.00	48.00	1440.00		
Urea	K.G.	50.00	22.00	1100.00		
Potash	K.G.	0.00	0.00	0.00		
J. Plant Protection Chemical	Rs.			395.00		
k. Others	Rs.					
I. Interest on Variable Cost	Rs.			1934.94		
2. Fixed Cost	Rs.			222.00		
a. Land Tax	Rs.			48.00		
b. Water Tax	Rs.			0.00		
c. Depreciation of Farm Equipment	Rs.			78.00		
d. Repair & Maintenance of Farm Equipment	Rs.			96.00		
3. Total Cost	Rs.			57440.94		
4. Gross Income	Rs.			70992.00		
a. Main Product	K.G.	4080.00	16.35	66708.00		
b. By-Product	K.G.	4284.00	1.00	4284.00		
5. Gross Profit at Farm Gate	Rs.			13551.06		
6. Production Cost Per Quintal	Rs.			1302.87		
B. MARKETING AT NEAREST WHOLESALE MARKET						
1. Marketing Cost	Rs.			979.20		
2. Value at Market	Kg.	3835.2	17.15	65773.68		
3. Net Profit	Rs.			12571.86		

DISTRICT: Taplejung

Crop: Maize Year: 2013/2014
Variety: Manakamana 3 Condition: Unrrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HECT	ARE			
1. Variable Cost	Rs.			60444.00
a. Human Labour	Day	122.00	360.00	43920.00
b. Bullock Labour	Day	15.00	575.00	8625.00
c. Tractor Use	Hour	0.00	0.00	0.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	0.00	0.00	0.00
f. Sprayer Use	Hour	0.00	0.00	0.00
g. Seed	K.G.	23.00	80.00	1840.00
h. Manure	K.G.	1525.00	1.00	1525.00
i. Fertilizer	K.G.			
DAP	K.G.	25.00	48.00	1200.00
Urea	K.G.	40.00	22.00	880.00
Potash	K.G.	0.00	0.00	0.00
J. Plant Protection Chemical	Rs.			410.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2044.00
2. Fixed Cost	Rs.			208.00
a. Land Tax	Rs.			42.00
b. Water Tax	Rs.			0.00
c. Depreciation of Farm Equipment	Rs.			80.00
d. Repair & Maintenance of Farm Equipment	Rs.			86.00
3. Total Cost	Rs.			60652.00
4. Gross Income	Rs.			68448.00
a. Main Product	K.G.	3720.00	17.35	64542.00
b. By-Product	K.G.	3906.00	1.00	3906.00
5. Gross Profit at Farm Gate	Rs.			7796.00
6. Production Cost Per Quintal	Rs.			1525.43
B. MARKETING AT NEAREST WHOLESALE MAR	<u>KET</u>			
1. Marketing Cost	Rs.			892.80
2. Value at Market	Kg.	3496.8	18.25	63816.60
3. Net Profit	Rs.			6903.20

DISTRICT: Sankhuwasabha

Crop: Maize Year: 2013/2014
Variety: Sitala Condition: Unrrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HECTA	ARE			
1. Variable Cost	Rs.			62149.68
a. Human Labour	Day	126.00	375.00	47250.00
b. Bullock Labour	Day	12.00	590.00	7080.00
c. Tractor Use	Hour	0.00	0.00	0.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	0.00	0.00	0.00
f. Sprayer Use	Hour	0.00	0.00	0.00
g. Seed	K.G.	24.00	78.00	1872.00
h. Manure	K.G.	1586.00	1.00	1586.00
i. Fertilizer	K.G.			
DAP	K.G.	20.00	48.00	960.00
Urea	K.G.	40.00	22.00	880.00
Potash	K.G.	0.00	0.00	0.00
J. Plant Protection Chemical	Rs.			420.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2101.68
2. Fixed Cost	Rs.			220.00
a. Land Tax	Rs.			45.00
b. Water Tax	Rs.			0.00
c. Depreciation of Farm Equipment	Rs.			85.00
d. Repair & Maintenance of Farm Equipment	Rs.			90.00
3. Total Cost	Rs.			62369.68
4. Gross Income	Rs.			79424.00
a. Main Product	K.G.	4352.00	17.20	74854.40
b. By-Product	K.G.	4569.60	1.00	4569.60
5. Gross Profit at Farm Gate	Rs.			17054.32
6. Production Cost Per Quintal	Rs.			1328.13
B. MARKETING AT NEAREST WHOLESALE MARI	<u>KET</u>			
1. Marketing Cost	Rs.			1044.48
2. Value at Market	Kg.	4090.88	18.15	74249.47
3. Net Profit	<u>Rs.</u>			16009.84

DISTRICT: Bhojpur

Crop: Maize Year: 2013/2014
Variety: Deuti Year: 2013/2014

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HECTA	ARE	,		
1. Variable Cost	Rs.			62959.05
a. Human Labour	Day	127.00	350.00	44450.00
b. Bullock Labour	Day	18.00	580.00	10440.00
c. Tractor Use	Hour	0.00	0.00	0.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	0.00	0.00	0.00
f. Sprayer Use	Hour	0.00	0.00	0.00
g. Seed	K.G.	25.00	73.00	1825.00
h. Manure	K.G.	1685.00	1.00	1685.00
i. Fertilizer	K.G.			
DAP	K.G.	20.00	48.00	960.00
Urea	K.G.	40.00	22.00	880.00
Potash	K.G.	0.00	0.00	0.00
J. Plant Protection Chemical	Rs.			590.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2129.05
2. Fixed Cost	Rs.			212.00
a. Land Tax	Rs.			44.00
b. Water Tax	Rs.			0.00
c. Depreciation of Farm Equipment	Rs.			82.00
d. Repair & Maintenance of Farm Equipment	Rs.			86.00
3. Total Cost	Rs.			63171.05
4. Gross Income	Rs.			77793.30
a. Main Product	K.G.	4251.00	17.25	73329.75
b. By-Product	K.G.	4463.55	1.00	4463.55
5. Gross Profit at Farm Gate	Rs.			14622.25
6. Production Cost Per Quintal	Rs.			1381.03
B. MARKETING AT NEAREST WHOLESALE MARI	<u>KET</u>	-		
1. Marketing Cost	Rs.			1020.24
2. Value at Market	Kg.	3995.94	18.20	72726.11
3. Net Profit	Rs.			13602.01

DISTRICT: Udayapur

Crop: Maize Year: 2013/2014
Variety: Sitala Condition: Unrrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HECT	ARE			
1. Variable Cost	Rs.			64202.09
a. Human Labour	Day	121.00	380.00	45980.00
b. Bullock Labour	Day	6.00	735.00	4410.00
c. Tractor Use	Hour	6.00	875.00	5250.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	0.00	0.00	0.00
f. Sprayer Use	Hour	0.00	0.00	0.00
g. Seed	K.G.	25.00	70.00	1750.00
h. Manure	K.G.	1346.00	1.00	1346.00
i. Fertilizer	K.G.			
DAP	K.G.	30.00	48.00	1440.00
Urea	K.G.	55.00	22.00	1210.00
Potash	K.G.	0.00	0.00	0.00
J. Plant Protection Chemical	Rs.			645.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2171.09
2. Fixed Cost	Rs.			228.00
a. Land Tax	Rs.			56.00
b. Water Tax	Rs.			0.00
c. Depreciation of Farm Equipment	Rs.			80.00
d. Repair & Maintenance of Farm Equipment	Rs.			92.00
3. Total Cost	Rs.			64430.09
4. Gross Income	Rs.			68389.50
a. Main Product	K.G.	3810.00	16.90	64389.00
b. By-Product	K.G.	4000.50	1.00	4000.50
5. Gross Profit at Farm Gate	Rs.			3959.42
6. Production Cost Per Quintal	Rs.			1586.08
B. MARKETING AT NEAREST WHOLESALE MAR	KET			
1. Marketing Cost	Rs.			914.40
2. Value at Market	Kg.	3581.4	18.00	64465.20
3. Net Profit	Rs.			3045.02

DISTRICT: Nawalparasi

Crop: Maize Year: 2013/2014
Variety: Rampur Composite Condition: Unrrigated

Particular	Unit	Quantity	Price	Value in Rs.			
A. AVERAGE COST OF PRODUCTION PER HECT	ARE						
1. Variable Cost	Rs.			53438.09			
a. Human Labour	Day	119.00	300.00	35700.00			
b. Bullock Labour	Day	5.00	600.00	3000.00			
c. Tractor Use	Hour	7.00	900.00	6300.00			
d. Pumpset Use	Hour	0.00	0.00	0.00			
e. Thresher Use	Hour	0.00	0.00	0.00			
f. Sprayer Use	Hour	0.00	0.00	0.00			
g. Seed	K.G.	24.00	70.00	1680.00			
h. Manure	K.G.	1461.00	1.00	1461.00			
i. Fertilizer	K.G.						
DAP	K.G.	25.00	48.00	1200.00			
Urea	K.G.	50.00	22.00	1100.00			
Potash	K.G.	15.00	34.00	510.00			
J. Plant Protection Chemical	Rs.			680.00			
k. Others	Rs.						
I. Interest on Variable Cost	Rs.			1807.09			
2. Fixed Cost	Rs.			248.00			
a. Land Tax	Rs.			58.00			
b. Water Tax	Rs.			0.00			
c. Depreciation of Farm Equipment	Rs.			88.00			
d. Repair & Maintenance of Farm Equipment	Rs.			102.00			
3. Total Cost	Rs.			53686.09			
4. Gross Income	Rs.			65940.00			
a. Main Product	K.G.	3768.00	16.45	61983.60			
b. By-Product	K.G.	3956.40	1.00	3956.40			
5. Gross Profit at Farm Gate	Rs.			12253.92			
6. Production Cost Per Quintal	Rs.			1319.79			
B. MARKETING AT NEAREST WHOLESALE MAR	B. MARKETING AT NEAREST WHOLESALE MARKET						
1. Marketing Cost	Rs.			904.32			
2. Value at Market	Kg.	3541.92	17.55	62160.70			
3. Net Profit	Rs.			11349.60			

DISTRICT: Palpa

Crop: Maize Year: 2013/2014
Variety: Manakamana 3 Condition: Unrrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HECT	ARE		,	
1. Variable Cost	Rs.			58204.26
a. Human Labour	Day	115.00	350.00	40250.00
b. Bullock Labour	Day	16.00	600.00	9600.00
c. Tractor Use	Hour	0.00	0.00	0.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	0.00	0.00	0.00
f. Sprayer Use	Hour	0.00	0.00	0.00
g. Seed	K.G.	26.00	70.00	1820.00
h. Manure	K.G.	1396.00	1.00	1396.00
i. Fertilizer	K.G.			
DAP	K.G.	30.00	48.00	1440.00
Urea	K.G.	50.00	22.00	1100.00
Potash	K.G.	0.00	0.00	0.00
J. Plant Protection Chemical	Rs.			630.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			1968.26
2. Fixed Cost	Rs.			242.00
a. Land Tax	Rs.			52.00
b. Water Tax	Rs.			0.00
c. Depreciation of Farm Equipment	Rs.			92.00
d. Repair & Maintenance of Farm Equipment	Rs.			98.00
3. Total Cost	Rs.			58446.26
4. Gross Income	Rs.			63660.80
a. Main Product	K.G.	3712.00	16.10	59763.20
b. By-Product	K.G.	3897.60	1.00	3897.60
5. Gross Profit at Farm Gate	Rs.			5214.54
6. Production Cost Per Quintal	Rs.			1469.52
B. MARKETING AT NEAREST WHOLESALE MAR	KET	· · · · · · · · · · · · · · · · · · ·	-	
1. Marketing Cost	Rs.			890.88
2. Value at Market	Kg.	3489.28	17.15	59841.15
3. Net Profit	Rs.			4323.66

DISTRICT: Syangja

Crop: Maize Year: 2013/2014
Variety: Manakamana 4 Condition: Unrrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			61393.10
a. Human Labour	Day	118.00	375.00	44250.00
b. Bullock Labour	Day	10.00	625.00	6250.00
c. Power Tiller Use	Hour	5.00	500.00	2500.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	0.00	0.00	0.00
f. Sprayer Use	Hour	0.00	0.00	0.00
g. Seed	K.G.	25.00	70.00	1750.00
h. Manure	K.G.	1436.00	1.00	1436.00
i. Fertilizer	K.G.			
DAP	K.G.	30.00	48.00	1440.00
Urea	K.G.	48.00	22.00	1056.00
Potash	K.G.	0.00	0.00	0.00
J. Plant Protection Chemical	Rs.			635.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2076.10
2. Fixed Cost	Rs.			255.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			0.00
c. Depreciation of Farm Equipment	Rs.			95.00
d. Repair & Maintenance of Farm Equipment	Rs.			105.00
3. Total Cost	Rs.			61648.10
4. Gross Income	Rs.			65549.20
a. Main Product	K.G.	3811.00	16.15	61547.65
b. By-Product	K.G.	4001.55	1.00	4001.55
5. Gross Profit at Farm Gate	Rs.			3901.11
6. Production Cost Per Quintal	Rs.			1512.64
B. MARKETING AT NEAREST WHOLESALE MA	RKET			
1. Marketing Cost	Rs.			914.64
2. Value at Market	Kg.	3582.34	17.20	61616.25
3. Net Profit	Rs.			2986.47

DISTRICT: Gulmi

Crop: Maize Year: 2013/2014
Variety: Khumal Pahelo Condition: Unrrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HECT	ARE			
1. Variable Cost	Rs.			56811.15
a. Human Labour	Day	116.00	345.00	40020.00
b. Bullock Labour	Day	15.00	600.00	9000.00
c. Power Tiller Use	Hour	0.00	0.00	0.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	0.00	0.00	0.00
f. Sprayer Use	Hour	0.00	0.00	0.00
g. Seed	K.G.	24.00	70.00	1680.00
h. Manure	K.G.	1410.00	1.00	1410.00
i. Fertilizer	K.G.			
DAP	K.G.	25.00	48.00	1200.00
Urea	K.G.	45.00	22.00	990.00
Potash	K.G.	0.00	0.00	0.00
J. Plant Protection Chemical	Rs.			590.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			1921.15
2. Fixed Cost	Rs.			241.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			0.00
c. Depreciation of Farm Equipment	Rs.			95.00
d. Repair & Maintenance of Farm Equipment	Rs.			91.00
3. Total Cost	Rs.			57052.15
4. Gross Income	Rs.			61183.80
a. Main Product	K.G.	3578.00	16.05	57426.90
b. By-Product	K.G.	3756.90	1.00	3756.90
5. Gross Profit at Farm Gate	Rs.			4131.65
6. Production Cost Per Quintal	Rs.			1489.53
B. MARKETING AT NEAREST WHOLESALE MAR	KET			
1. Marketing Cost	Rs.			858.72
2. Value at Market	Kg.	3363.32	17.10	57512.77
3. Net Profit	Rs.			3272.93

DISTRICT: Surkhet

Crop: Maize Year: 2013/2014
Variety: Manakamana 5 Condition: Unrrigated

Particular	Unit	Quantity	Price	Value in Rs.			
A. AVERAGE COST OF PRODUCTION PER HECT	ARE						
1. Variable Cost	Rs.			56956.05			
a. Human Labour	Day	119.00	325.00	38675.00			
b. Bullock Labour	Day	16.00	620.00	9920.00			
c. Tractor Use	Hour	0.00	0.00	0.00			
d. Pumpset Use	Hour	0.00	0.00	0.00			
e. Thresher Use	Hour	0.00	0.00	0.00			
f. Sprayer Use	Hour	0.00	0.00	0.00			
g. Seed	K.G.	25.00	70.00	1750.00			
h. Manure	K.G.	1545.00	1.00	1545.00			
i. Fertilizer	K.G.						
DAP	K.G.	30.00	48.00	1440.00			
Urea	K.G.	50.00	22.00	1100.00			
Potash	K.G.	0.00	0.00	0.00			
J. Plant Protection Chemical	Rs.			600.00			
k. Others	Rs.						
I. Interest on Variable Cost	Rs.			1926.05			
2. Fixed Cost	Rs.			229.00			
a. Land Tax	Rs.			56.00			
b. Water Tax	Rs.			0.00			
c. Depreciation of Farm Equipment	Rs.			81.00			
d. Repair & Maintenance of Farm Equipment	Rs.			92.00			
3. Total Cost	Rs.			57185.05			
4. Gross Income	Rs.			66861.00			
a. Main Product	K.G.	3933.00	15.95	62731.35			
b. By-Product	K.G.	4129.65	1.00	4129.65			
5. Gross Profit at Farm Gate	Rs.			9675.95			
6. Production Cost Per Quintal	Rs.			1348.98			
B. MARKETING AT NEAREST WHOLESALE MAR	B. MARKETING AT NEAREST WHOLESALE MARKET						
1. Marketing Cost	Rs.			943.92			
2. Value at Market	Kg.	3697.02	16.90	62479.64			
3. Net Profit	Rs.			8732.03			

DISTRICT: Accham

Crop: Maize Year: 2013/2014
Variety: Manakamana 6 Condition: Unrrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	<u> </u>			
1. Variable Cost	Rs.			65372.67
a. Human Labour	Day	120.00	375.00	45000.00
b. Bullock Labour	Day	18.00	675.00	12150.00
c. Tractor Use	Hour	0.00	0.00	0.00
d. Pumpset Use	Hour	0.00	0.00	0.00
e. Thresher Use	Hour	0.00	0.00	0.00
f. Sprayer Use	Hour	0.00	0.00	0.00
g. Seed	K.G.	25.00	75.00	1875.00
h. Manure	K.G.	1482.00	1.00	1482.00
i. Fertilizer	K.G.			
DAP	K.G.	25.00	48.00	1200.00
Urea	K.G.	40.00	22.00	880.00
Potash	K.G.	0.00	0.00	0.00
J. Plant Protection Chemical	Rs.			575.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2210.67
2. Fixed Cost	Rs.			229.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			0.00
c. Depreciation of Farm Equipment	Rs.			80.00
d. Repair & Maintenance of Farm Equipment	Rs.			94.00
3. Total Cost	Rs.			65601.67
4. Gross Income	Rs.			71728.80
a. Main Product	K.G.	3952.00	17.10	67579.20
b. By-Product	K.G.	4149.60	1.00	4149.60
5. Gross Profit at Farm Gate	Rs.			6127.13
6. Production Cost Per Quintal	Rs.			1554.96
B. MARKETING AT NEAREST WHOLESALE MAR	RKET			
1. Marketing Cost	Rs.			948.48
2. Value at Market	Kg.	3714.88	18.25	67796.56
3. Net Profit: Marketing Margin	Rs.			5178.65

DISTRICT: Kailali

Crop: CarrotYear: 2013/2014Variety: HybridCondition : Irrigated/Off SeasonSowing Time: Chaitra/BaishakhHarvesting Time: Bhadra/Aswin

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PER	RHECTAR	<u>E</u>		
1. Variable Cost	<u>Rs.</u>			151140.35
a. Human Labor	Days	149	320.00	47680.00
b. Bullock Labor	Days	4	650.00	2600.00
c. Tractor Use	Hours	5	800.00	4000.00
d. Pumpset Use	Hours	4	200.00	800.00
e. Sprayer Use	Hours	13	20.00	260.00
f. Seed	Kg.	5	16000.00	80000.00
g. Manure	Kg.	7152	1.00	7152.00
h. Fertilizer				
Urea	Kg.	56	22.00	1232.00
D.A.P	Kg.	35	48.00	770.00
Potash	Kg.	25	34.00	1200.00
i. Plant Protection Chemicals	Rs.			1310.00
j. Others	Rs.			450.00
k. Interest on Variable Cost	Rs.			3686.35
2. Fixed Cost	Rs.			251.00
a. Land Tax	Rs.			45.00
b. Water Tax	Rs.			
c. Repair and Mainteneance	Rs.			96.00
d. Depreciation	Rs.			110.00
3. Total Costs	Rs.			151391.35
4. Gross Income at Farm Gate	Rs.			476931.10
a. Main Product	Kg.	11342	42.05	476931.10
5. Net Profit at Farm Gate	Rs.			325539.75
6. Production Cost Per Quintal	Rs.			1334.79
B. MARKETING AT NEAREST WHOLESAL	E MARKE	<u>T</u>		
a. Marketing Cost	Rs.			1134.20
b. Value at Market	Kg.	10661.48	46.55	496291.89
c.Net Profit	Rs.			343766.34

DISTRICT: Mahottari

Crop: CarrotYear: 2013/2014Variety: NantisCondition : Irrigated/Off SeasonSowing Time: Kartik/MangsirHarvesting Time: Falgun/Chaitra

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PER	RHECTAR	<u>E</u>		
1. Variable Cost	Rs.			85181.60
a. Human Labor	Days	152	345.00	52440.00
b. Bullock Labor	Days	3	650.00	1950.00
c. Tractor Use	Hours	8	850.00	6800.00
d. Pumpset Use	Hours	8	175.00	1400.00
e. Sprayer Use	Hours	8	20.00	160.00
f. Seed	Kg.	6	1250.00	7500.00
g. Manure	Kg.	7432	1.00	7432.00
h. Fertilizer				
Urea	Kg.	60	22.00	1320.00
D.A.P	Kg.	45	48.00	990.00
Potash	Kg.	25	34.00	1200.00
i. Plant Protection Chemicals	Rs.			1322.00
j. Others	Rs.			590.00
k. Interest on Variable Cost	Rs.			2077.60
2. Fixed Cost	Rs.			260.00
a. Land Tax	Rs.			52.00
b. Water Tax	Rs.			20.00
c. Repair and Mainteneance	Rs.			92.00
d. Depreciation	Rs.			96.00
3. Total Costs	Rs.			85441.60
4. Gross Income at Farm Gate	Rs.			191191.20
a. Main Product	Kg.	9512	20.10	191191.20
5. Net Profit at Farm Gate	Rs.			105749.60
6. Production Cost Per Quintal	Rs.			898.25
B. MARKETING AT NEAREST WHOLESAL	E MARKE	I		
a. Marketing Cost	Rs.			951.20
b. Value at Market	Kg.	8941.28	23.25	207884.76
c.Net Profit	Rs.			121491.96

DISTRICT: Chitwan

Crop: CarrotYear: 2013/2014Variety: HybridCondition : Irrigated/Off SeasonSowing Time: Chaitra/BaisahakhHarvesting Time: Bhadra/Aswin

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PER	R HECTAR	<u>.</u> <u>E</u>		
1. Variable Cost	Rs.			157544.55
a. Human Labor	Days	145	350.00	50750.00
b. Bullock Labor	Days	5	650.00	3250.00
c. Tractor Use	Hours	6	900.00	5400.00
d. Pumpset Use	Hours	4	220.00	880.00
e. Sprayer Use	Hours	10	20.00	200.00
f. Seed	Kg.	5	16000.00	80000.00
g. Manure	Kg.	8210	1.00	8210.00
h. Fertilizer				
Urea	Kg.	50	22.00	1100.00
D.A.P	Kg.	40	48.00	880.00
Potash	Kg.	25	34.00	1200.00
i. Plant Protection Chemicals	Rs.			1310.00
j. Others	Rs.			522.00
k. Interest on Variable Cost	Rs.			3842.55
2. Fixed Cost	Rs.			275.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			22.00
c. Repair and Mainteneance	Rs.			90.00
d. Depreciation	Rs.			108.00
3. Total Costs	Rs.			157819.55
4. Gross Income at Farm Gate	Rs.			534690.00
a. Main Product	Kg.	11882	45.00	534690.00
5. Net Profit at Farm Gate	Rs.			376870.45
6. Production Cost Per Quintal	Rs.			1328.22
B. MARKETING AT NEAREST WHOLESAL	E MARKE	I		
a. Marketing Cost	Rs.			1188.20
b. Value at Market	Kg.	11169.08	48.50	541700.38
c.Net Profit	Rs.			382692.63

DISTRICT: Illam

Crop: CarrotYear: 2013/2014Variety: NantisCondition : Irrigated/Main SeasonSowing Time: Kartik/MangsirHarvesting Time: Falgun/Chaitra

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PER	RHECTAR	<u></u>		
1. Variable Cost	Rs.			86506.93
a. Human Labor	Days	155	350.00	54250.00
b. Bullock Labor	Days	7	575.00	4025.00
c. Power Tiller Use	Hours	6	500.00	3000.00
d. Pumpset Use	Hours	5	210.00	1050.00
e. Sprayer Use	Hours	8	20.00	160.00
f. Seed	Kg.	6	1250.00	7500.00
g. Manure	Kg.	8522	1.00	8522.00
h. Fertilizer				
Urea	Kg.	60	22.00	1320.00
D.A.P	Kg.	50	48.00	1100.00
Potash	Kg.	30	34.00	1440.00
i. Plant Protection Chemicals	Rs.			1350.00
j. Others	Rs.			680.00
k. Interest on Variable Cost	Rs.			2109.93
2. Fixed Cost	Rs.			277.00
a. Land Tax	Rs.			48.00
b. Water Tax	Rs.			25.00
c. Repair and Mainteneance	Rs.			98.00
d. Depreciation	Rs.			106.00
3. Total Costs	Rs.			86783.93
4. Gross Income at Farm Gate	Rs.			172240.00
a. Main Product	Kg.	8612	20.00	172240.00
5. Net Profit at Farm Gate	Rs.			85456.08
6. Production Cost Per Quintal	Rs.			1007.71
B. MARKETING AT NEAREST WHOLESAL	E MARKE	I		
a. Marketing Cost	Rs.			86.12
b. Value at Market	Kg.	8095.28	23.10	187000.97
c.Net Profit	Rs.			100130.92

DISTRICT: Nuwakot

Crop: CarrotYear: 2013/2014Variety: HybridCondition : Irrigated/Main SeasonSowing Time: MangsirHarvesting Time: Chaitra/Baishakh

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PE	R HECTAR	<u>RE</u>		
1. Variable Cost	Rs.			91115.33
a. Human Labor	Days	175	350.00	61250.00
b. Bullock Labor	Days	4	675.00	2700.00
c. Power Tiller Use	Hours	8	500.00	4000.00
d. Pumpset Use	Hours	6	0.00	0.00
e. Sprayer Use	Hours	10	20.00	200.00
f. Seed	Kg.	5	1500.00	7500.00
g. Manure	Kg.	7823	1.00	7823.00
h. Fertilizer				
Urea	Kg.	60	22.00	1320.00
D.A.P	Kg.	50	48.00	1100.00
Potash	Kg.	25	34.00	1200.00
i. Plant Protection Chemicals	Rs.			1450.00
j. Others	Rs.			350.00
k. Interest on Variable Cost	Rs.			2222.33
2. Fixed Cost	Rs.			293.00
a. Land Tax	Rs.			58.00
b. Water Tax	Rs.			30.00
c. Repair and Mainteneance	Rs.			95.00
d. Depreciation	Rs.			110.00
3. Total Costs	Rs.			91408.33
4. Gross Income at Farm Gate	Rs.			263262.00
a. Main Product	Kg.	11832	22.25	263262.00
5. Net Profit at Farm Gate	Rs.			171853.68
6. Production Cost Per Quintal	Rs.			772.55
B. MARKETING AT NEAREST WHOLESA	LE MARKE	I		
a. Marketing Cost	Rs.			1183.20
b. Value at Market	Kg.	11122.08	26.50	294735.12
c.Net Profit	Rs.			202143.60

DISTRICT: Dolakha

Crop: PotatoYear: 2013/2014Variety: JanakdevCondition: Unirrigated/Main SeasonSowing Time: FalgunHarvesting Time: Bhadra/Aswin

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PER	R HECTAR	<u>E</u>		
1. Variable Cost	Rs.			245342.98
a. Human Labor	Days	218	350.00	76300.00
b. Bullock Labor	Days	14	575.00	8050.00
c. Tractor 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.	1620	85.00	137700.00
g. Manure	Kg.	12410	0.90	11169.00
h. Fertilizer				
Urea	Kg.	60	22.00	1320.00
D.A.P	Kg.	75	48.00	1650.00
Potash	Kg.	30	34.00	1440.00
i. Plant Protection Chemicals	Rs.			1435.00
j. Others	Rs.			135.00
k. Interest on Variable Cost	Rs.			5983.98
2. Fixed Cost	Rs.			264.00
a. Land Tax	Rs.			85.00
b. Water Tax	Rs.			0.00
c. Repair and Mainteneance	Rs.			87.00
d. Depreciation	Rs.			92.00
3. Total Costs	Rs.			245606.98
4. Gross Income at Farm Gate	Rs.			569125.00
a. Main Product	Kg.	22765	25.00	569125.00
5. Net Profit at Farm Gate	Rs.			323518.03
6. Production Cost Per Quintal	Rs.			1078.88
B. MARKETING AT NEAREST WHOLESAL	E MARKE	I		
a. Marketing Cost	Rs.			2276.50
b. Value at Market	Kg.	20943.8	27.25	570718.55
c.Net Profit	Rs.			322835.08

DISTRICT: Nuwakot

Crop: PotatoYear: 2013/2014Variety: CardinalCondition : Unirrigated/Main SeasonSowing Time: PoushHarvesting Time: Baishakh/Jestha

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PER	RHECTAR	<u>E</u>		
1. Variable Cost	Rs.			233254.13
a. Human Labor	Days	204	350.00	71400.00
b. Bullock Labor	Days	15	675.00	10125.00
c. Tractor Use	Hours	0	0.00	0.00
d. Pumpset Use	Hours	0	0.00	0.00
e. Sprayer Use	Hours	10	20.00	200.00
f. Seed	Kg.	1610	80.00	128800.00
g. Manure	Kg.	11982	1.00	11982.00
h. Fertilizer				
Urea	Kg.	60	22.00	1320.00
D.A.P	Kg.	40	48.00	880.00
Potash	Kg.	25	34.00	1200.00
i. Plant Protection Chemicals	Rs.			1510.00
j. Others	Rs.			148.00
k. Interest on Variable Cost	Rs.			5689.13
2. Fixed Cost	Rs.			263.00
a. Land Tax	Rs.			58.00
b. Water Tax	Rs.			0.00
c. Repair and Mainteneance	Rs.			95.00
d. Depreciation	Rs.			110.00
3. Total Costs	Rs.			233517.13
4. Gross Income at Farm Gate	Rs.			330708.25
a. Main Product	Kg.	18121	18.25	330708.25
5. Net Profit at Farm Gate	Rs.			97191.13
6. Production Cost Per Quintal	Rs.			1288.65
B. MARKETING AT NEAREST WHOLESAL	E MARKE	T		
a. Marketing Cost	Rs.			1812.10
b. Value at Market	Kg.	16671.32	20.50	341762.06
c.Net Profit	<u>Rs.</u>			106432.84

DISTRICT: Dhadhing

Crop: Potato Year: 2013/2014
Variety: Khumal Rato Condition: Unirrigated/Main Season
Sowing Time: Falgun Harvesting Time: Bhadra

Particular	Unit	Quantity	Rs/Unit	Total			
A. AVERAGE COST OF PRODUCTION PER	A. AVERAGE COST OF PRODUCTION PER HECTARE						
1. Variable Cost	Rs.			239885.88			
a. Human Labor	Days	192	350.00	67200.00			
b. Bullock Labor	Days	18	650.00	11700.00			
c. Tractor 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.	1735	80.00	138800.00			
g. Manure	Kg.	10095	1.00	10095.00			
h. Fertilizer							
Urea	Kg.	70	22.00	1540.00			
D.A.P	Kg.	50	48.00	1100.00			
Potash	Kg.	30	34.00	1440.00			
i. Plant Protection Chemicals	Rs.			1825.00			
j. Others	Rs.			175.00			
k. Interest on Variable Cost	Rs.			5850.88			
2. Fixed Cost	Rs.			263.00			
a. Land Tax	Rs.			58.00			
b. Water Tax	Rs.			0.00			
c. Repair and Mainteneance	Rs.			95.00			
d. Depreciation	Rs.			110.00			
3. Total Costs	Rs.			240148.88			
4. Gross Income at Farm Gate	Rs.			537913.50			
a. Main Product	Kg.	22182	24.25	537913.50			
5. Net Profit at Farm Gate	Rs.			297764.63			
6. Production Cost Per Quintal	Rs.			1082.63			
B. MARKETING AT NEAREST WHOLESAL	E MARKE	T					
a. Marketing Cost	Rs.			2218.20			
b. Value at Market	Kg.	20407.44	27.20	555082.37			
c.Net Profit	Rs.			312715.29			

DISTRICT: Okhaldhunga

Crop: Potato Variety: Khumal Seto Sowing Time: Poush Year: 2013/2014 Condition : Unirrigated/Main Season Harvesting Time: Baishakh/Jestha

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION	PER HECTAR	RE	,	
1. Variable Cost	Rs.			228805.63
a. Human Labor	Days	182	300.00	54600.00
b. Bullock Labor	Days	6	625.00	3750.00
c. Power Tiller Use	Hours	7	500.00	3500.00
d. Pumpset Use	Hours	0	0.00	0.00
e. Sprayer Use	Hours	10	20.00	200.00
f. Seed	Kg.	1760	80.00	140800.00
g. Manure	Kg.	14110	1.00	14110.00
h. Fertilizer				
Urea	Kg.	65	22.00	1430.00
D.A.P	Kg.	70	48.00	1540.00
Potash	Kg.	25	34.00	1200.00
i. Plant Protection Chemicals	Rs.			1910.00
j. Others	Rs.			185.00
k. Interest on Variable Cost	Rs.			5580.63
2. Fixed Cost	Rs.			202.00
a. Land Tax	Rs.			35.00
b. Water Tax	Rs.			0.00
c. Repair and Mainteneance	Rs.			76.00
d. Depreciation	Rs.			91.00
3. Total Costs	Rs.			229007.63
4. Gross Income at Farm Gate	Rs.			394653.50
a. Main Product	Kg.	22234	17.75	394653.50
5. Net Profit at Farm Gate	Rs.			165645.88
6. Production Cost Per Quintal	Rs.			1029.99
B. MARKETING AT NEAREST WHOLE	SALE MARKE	. I		
a. Marketing Cost	Rs.			2223.40
b. Value at Market	Kg.	20455.28	19.20	392741.38
c.Net Profit	Rs.			161510.35

DISTRICT: Baglung

Crop: PotatoYear: 2013/2014Variety: Kufri JyotiCondition : Unirrigated/Main SeasonSowing Time: FalgunHarvesting Time: Bhadra/Aswin

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PE	R HECTAR	<u>RE</u>		
1. Variable Cost	Rs.			225150.89
a. Human Labor	Days	191	310.00	59210.00
b. Bullock Labor	Days	22	650.00	14300.00
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.	1725	75.00	129375.00
g. Manure	Kg.	10452	0.95	9929.40
h. Fertilizer				
Urea	Kg.	75	22.00	1650.00
D.A.P	Kg.	90	48.00	1980.00
Potash	Kg.	30	34.00	1440.00
i. Plant Protection Chemicals	Rs.			1450.00
j. Others	Rs.			165.00
k. Interest on Variable Cost	Rs.			5491.49
2. Fixed Cost	Rs.			189.00
a. Land Tax	Rs.			42.00
b. Water Tax	Rs.			0.00
c. Repair and Mainteneance	Rs.			65.00
d. Depreciation	Rs.			82.00
3. Total Costs	Rs.			225339.89
4. Gross Income at Farm Gate	Rs.			499819.50
a. Main Product	Kg.	18342	27.25	499819.50
5. Net Profit at Farm Gate	Rs.			274479.62
6. Production Cost Per Quintal	Rs.			1228.55
B. MARKETING AT NEAREST WHOLESAL	E MARKE	I		
a. Marketing Cost	Rs.			1834.20
b. Value at Market	Kg.	16874.64	32.20	543363.41
c.Net Profit	Rs.			316189.32

DISTRICT: Dang

Crop: PotatoYear: 2013/2014Variety: Kufri SinduriCondition : Irrigated/Main SeasonSowing Time: PoushHarvesting Time: Baishakh/Jestha

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PER	R HECTAR	<u>.</u> <u>E</u>		
1. Variable Cost	Rs.			227878.00
a. Human Labor	Days	179	315.00	56385.00
b. Bullock Labor	Days	6	625.00	3750.00
c. Tractor Use	Hours	6	800.00	4800.00
d. Pumpset Use	Hours	0	0.00	0.00
e. Sprayer Use	Hours	9	20.00	180.00
f. Seed	Kg.	1715	80.00	137200.00
g. Manure	Kg.	13420	1.00	13420.00
h. Fertilizer				
Urea	Kg.	65	22.00	1430.00
D.A.P	Kg.	75	48.00	1650.00
Potash	Kg.	30	34.00	1440.00
i. Plant Protection Chemicals	Rs.			1890.00
j. Others	Rs.			175.00
k. Interest on Variable Cost	Rs.			5558.00
2. Fixed Cost	Rs.			189.00
a. Land Tax	Rs.			42.00
b. Water Tax	Rs.			0.00
c. Repair and Mainteneance	Rs.			65.00
d. Depreciation	Rs.			82.00
3. Total Costs	Rs.			228067.00
4. Gross Income at Farm Gate	Rs.			325434.00
a. Main Product	Kg.	17832	18.25	325434.00
5. Net Profit at Farm Gate	Rs.			97367.00
6. Production Cost Per Quintal	Rs.			1278.98
B. MARKETING AT NEAREST WHOLESAL	E MARKE	I		
a. Marketing Cost	Rs.			1783.20
b. Value at Market	Kg.	16405.44	20.05	328929.07
c.Net Profit	Rs.			99078.87

DISTRICT: Saptari

Crop: PotatoYear: 2013/2014Variety: Khumal LaxmiCondition : Irrigated/Main SeasonSowing Time: Aswin/KartikHarvesting Time: Falgun/Chaitra

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PE	R HECTAR	<u>RE</u>		
1. Variable Cost	Rs.			241227.60
a. Human Labor	Days	173	375.00	64875.00
b. Bullock Labor	Days	6	725.00	4350.00
c. Tractor Use	Hours	7	875.00	6125.00
d. Pumpset Use	Hours	4	225.00	900.00
e. Sprayer Use	Hours	10	20.00	200.00
f. Seed	Kg.	1750	80.00	140000.00
g. Manure	Kg.	11824	1.00	11824.00
h. Fertilizer				
Urea	Kg.	70	22.00	1540.00
D.A.P	Kg.	80	48.00	1760.00
Potash	Kg.	35	34.00	1680.00
i. Plant Protection Chemicals	Rs.			1925.00
j. Others	Rs.			165.00
k. Interest on Variable Cost	Rs.			5883.60
2. Fixed Cost	Rs.			315.00
a. Land Tax	Rs.			50.00
b. Water Tax	Rs.			58.00
c. Repair and Mainteneance	Rs.			99.00
d. Depreciation	Rs.			108.00
3. Total Costs	Rs.			241542.60
4. Gross Income at Farm Gate	Rs.			413155.50
a. Main Product	Kg.	20555	20.10	413155.50
5. Net Profit at Farm Gate	Rs.			171612.90
6. Production Cost Per Quintal	Rs.			1175.10
B. MARKETING AT NEAREST WHOLESA	LE MARKE	I		
a. Marketing Cost	Rs.			2055.50
b. Value at Market	Kg.	18910.6	22.30	421706.38
c.Net Profit	Rs.			178108.28

DISTRICT: Lalitpur

Crop: RadishYear: 2013/2014Variety: Chalis DineCondition : Unirrigated/Main SeasonSowing Time: Bhadra/AswinHarvesting Time: Kartik/Mangsir

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PE	R HECTAR	<u>RE</u>	•	
1. Variable Cost	Rs.			98564.00
a. Human Labor	Days	192	425.00	81600.00
b. Bullock Labor	Days	0	0.00	0.00
c. Power Tiller Use	Hours	12	500.00	6000.00
d. Pumpset Use	Hours	0	0.00	0.00
e. Sprayer Use	Hours	6	20.00	120.00
f. Seed	Kg.	7.5	220.00	1650.00
g. Manure	Kg.	1520	1.00	1520.00
h. Fertilizer				
Urea	Kg.	50	22.00	1100.00
D.A.P	Kg.	40	48.00	880.00
Potash	Kg.	25	34.00	1200.00
i. Plant Protection Chemicals	Rs.			1925.00
j. Others	Rs.			165.00
k. Interest on Variable Cost	Rs.			2404.00
2. Fixed Cost	Rs.			340.00
a. Land Tax	Rs.			100.00
b. Water Tax	Rs.			0.00
c. Repair and Mainteneance	Rs.			95.00
d. Depreciation	Rs.			145.00
3. Total Costs	Rs.			98904.00
4. Gross Income at Farm Gate	Rs.			278987.60
a. Main Product	Kg.	18476	15.10	278987.60
5. Net Profit at Farm Gate	Rs.			180083.60
6. Production Cost Per Quintal	Rs.			535.31
B. MARKETING AT NEAREST WHOLESA	LE MARKE	I		
a. Marketing Cost	Rs.			1847.60
b. Value at Market	Kg.	17367.44	19.35	336059.96
c.Net Profit	Rs.			235308.36

DISTRICT: Illam

Crop: RadishYear: 2013/2014Variety: Mino EarlyCondition : Unirrigated/Main SeasonSowing Time: Jestha/AsadHarvesting Time: Shrawan/Bhadra

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PE	R HECTAR	<u>E</u>		
1. Variable Cost	Rs.			101735.35
a. Human Labor	Days	220	350.00	77000.00
b. Bullock Labor	Days	12	575.00	6900.00
c. Tractor Use	Hours	0	0.00	0.00
d. Pumpset Use	Hours	0	0.00	0.00
e. Sprayer Use	Hours	5	20.00	100.00
f. Seed	Kg.	8	350.00	2800.00
g. Manure	Kg.	8456	1.00	8456.00
h. Fertilizer				
Urea	Kg.	35	22.00	770.00
D.A.P	Kg.	30	48.00	660.00
Potash	Kg.	20	34.00	960.00
i. Plant Protection Chemicals	Rs.			1460.00
j. Others	Rs.			148.00
k. Interest on Variable Cost	Rs.			2481.35
2. Fixed Cost	Rs.			277.00
a. Land Tax	Rs.			48.00
b. Water Tax	Rs.			25.00
c. Repair and Mainteneance	Rs.			98.00
d. Depreciation	Rs.			106.00
3. Total Costs	Rs.			102012.35
4. Gross Income at Farm Gate	Rs.			333424.00
a. Main Product	Kg.	18320	18.20	333424.00
5. Net Profit at Farm Gate	Rs.			231411.65
6. Production Cost Per Quintal	Rs.			556.84
B. MARKETING AT NEAREST WHOLESAL	E MARKE	I		
a. Marketing Cost	Rs.			1832.00
b. Value at Market	Kg.	17220.8	20.50	353026.40
c.Net Profit	<u>Rs.</u>			249182.05

DISTRICT: Rukum

Year: 2013/2014

Crop: Radish Variety: Puthane Rato

Variety: Puthane Rato Sowing Time: Jestha/Asad Condition: Unirrigated/Main Seas Harvesting Time: Shrawan/Bhad						
Particular	Unit	Quantity	Rs/Unit	Total		
A. AVERAGE COST OF PRODUCTION	I PER HECTAR	<u>RE</u>	·			
1. Variable Cost	Rs.			75554.80		
a. Human Labor	Days	155	320.00	49600.00		
b. Bullock Labor	Days	8	540.00	4320.00		
c. Power Tiller Use	Hours	5	500.00	2500.00		
d. Pumpset Use	Hours	0	0.00	0.00		
e. Sprayer Use	Hours	8	20.00	160.00		
f. Seed	Kg.	7.5	500.00	3750.00		
g. Manure	Kg.	8922	1.00	8922.00		
h. Fertilizer						
Urea	Kg.	50	22.00	1100.00		
D.A.P	Kg.	35	48.00	770.00		
Potash	Kg.	25	34.00	1200.00		
i. Plant Protection Chemicals	Rs.			1260.00		
j. Others	Rs.			130.00		
k. Interest on Variable Cost	Rs.			1842.80		
2. Fixed Cost	<u>Rs.</u>			240.00		
a. Land Tax	Rs.			55.00		
b. Water Tax	Rs.			0.00		
c. Repair and Mainteneance	Rs.			90.00		
d. Depreciation	Rs.			95.00		
3. Total Costs	Rs.			75794.80		
4. Gross Income at Farm Gate	Rs.			379067.00		
a. Main Product	Kg.	22430	16.90	379067.00		
5. Net Profit at Farm Gate	Rs.			303272.20		
6. Production Cost Per Quintal	Rs.			337.92		
B. MARKETING AT NEAREST WHOLESALE MARKET						
a. Marketing Cost	Rs.			2243.00		
b. Value at Market	Kg.	21084.2	19.10	402708.22		
c.Net Profit	Rs.			324670.42		

DISTRICT: Nuwakot

Crop: RadishYear: 2013/2014Variety: White NeckCondition : Unirrigated/Main SeasonSowing Time: Bhadra/AswinHarvesting Time: Kartik/Mangsir

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PE	R HECTAR	<u>RE</u>		
1. Variable Cost	Rs.			106259.70
a. Human Labor	Days	217	350.00	75950.00
b. Bullock Labor	Days	17	675.00	11475.00
c. Tractor 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.	7.5	400.00	3000.00
g. Manure	Kg.	8410	1.00	8410.00
h. Fertilizer				
Urea	Kg.	60	22.00	1320.00
D.A.P	Kg.	50	48.00	1100.00
Potash	Kg.	20	34.00	960.00
i. Plant Protection Chemicals	Rs.			1315.00
j. Others	Rs.			138.00
k. Interest on Variable Cost	Rs.			2591.70
2. Fixed Cost	Rs.			263.00
a. Land Tax	Rs.			58.00
b. Water Tax	Rs.			0.00
c. Repair and Mainteneance	Rs.			95.00
d. Depreciation	Rs.			110.00
3. Total Costs	Rs.			106522.70
4. Gross Income at Farm Gate	Rs.			361257.25
a. Main Product	Kg.	23689	15.25	361257.25
5. Net Profit at Farm Gate	Rs.			254734.55
6. Production Cost Per Quintal	Rs.			449.67
B. MARKETING AT NEAREST WHOLESA	LE MARKE	<u>T</u>		
a. Marketing Cost	Rs.			2368.90
b. Value at Market	Kg.	22267.66	18.00	400817.88
c.Net Profit	Rs.			291926.28

DISTRICT: Dolakha

Crop: RadishYear: 2013/2014Variety: Mino EarlyCondition: Unirrigated/Main SeasonSowing Time: Jestha/AsadHarvesting Time: Shrawan/Bhadra

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PER	HECTAR	<u>E</u>		
1. Variable Cost	Rs.			99910.65
a. Human Labor	Days	209	350.00	73150.00
b. Bullock Labor	Days	18	575.00	10350.00
c. Tractor 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.	8	350.00	2800.00
g. Manure	Kg.	7932	0.90	7138.80
h. Fertilizer				
Urea	Kg.	50	22.00	1100.00
D.A.P	Kg.	40	48.00	880.00
Potash	Kg.	15	34.00	720.00
i. Plant Protection Chemicals	Rs.			1225.00
j. Others	Rs.			110.00
k. Interest on Variable Cost	Rs.			2436.85
2. Fixed Cost	Rs.			264.00
a. Land Tax	Rs.			85.00
b. Water Tax	Rs.			0.00
c. Repair and Mainteneance	Rs.			87.00
d. Depreciation	Rs.			92.00
3. Total Costs	Rs.			100174.65
4. Gross Income at Farm Gate	Rs.			278550.00
a. Main Product	Kg.	18570	15.00	278550.00
5. Net Profit at Farm Gate	Rs.			178375.36
6. Production Cost Per Quintal	Rs.			539.44
B. MARKETING AT NEAREST WHOLESAL	E MARKE	Ι		
a. Marketing Cost	Rs.			1857.00
b. Value at Market	Kg.	17455.8	19.10	333405.78
c.Net Profit	Rs.			231374.14

DISTRICT: Dhadhing

Crop: RadishYear: 2013/2014Variety: ArkelCondition: Unirrigated/Main SeasonSowing Time: Bhadra/AswinHarvesting Time: Mangsir/Poush

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PER	RHECTAR	<u>E</u>		
1. Variable Cost	Rs.			106830.63
a. Human Labor	Days	226	350.00	79100.00
b. Bullock Labor	Days	6	650.00	3900.00
c. Power Tiller Use	Hours	8	500.00	4000.00
d. Pumpset Use	Hours	5	225.00	1125.00
e. Sprayer Use	Hours	8	20.00	160.00
f. Seed	Kg.	40	150.00	6000.00
g. Manure	Kg.	5310	1.00	5310.00
h. Fertilizer				
Urea	Kg.	15	22.00	330.00
D.A.P	Kg.	40	48.00	880.00
Potash	Kg.	20	34.00	960.00
i. Plant Protection Chemicals	Rs.			1610.00
j. Others	Rs.			850.00
k. Interest on Variable Cost	Rs.			2605.63
2. Fixed Cost	Rs.			263.00
a. Land Tax	Rs.			58.00
b. Water Tax	Rs.			0.00
c. Repair and Mainteneance	Rs.			95.00
d. Depreciation	Rs.			110.00
3. Total Costs	Rs.			107093.63
4. Gross Income at Farm Gate	Rs.			129247.20
a. Main Product	Kg.	4952	26.10	129247.20
5. Net Profit at Farm Gate	Rs.			22153.58
6. Production Cost Per Quintal	Rs.			2162.63
B. MARKETING AT NEAREST WHOLESAL	E MARKE	I		
a. Marketing Cost	Rs.			495.20
b. Value at Market	Kg.	4654.88	29.50	137318.96

DISTRICT: Makwanpur

Crop: PeaYear: 2013/2014Variety: Sikkim GreenCondition : Unirrigated/Main SeasonSowing Time: Bhadra/AswinHarvesting Time: Mangsir/Poush

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PE	R HECTAR	<u>E</u>		
1. Variable Cost	Rs.			105037.90
a. Human Labor	Days	230	325.00	74750.00
b. Bullock Labor	Days	7	625.00	4375.00
c. Power Tiller Use	Hours	10	500.00	5000.00
d. Pumpset Use	Hours	4	200.00	800.00
e. Sprayer Use	Hours	9	20.00	180.00
f. Seed	Kg.	40	200.00	8000.00
g. Manure	Kg.	4986	1.00	4986.00
h. Fertilizer				
Urea	Kg.	15	22.00	330.00
D.A.P	Kg.	35	48.00	770.00
Potash	Kg.	15	34.00	720.00
i. Plant Protection Chemicals	Rs.			1775.00
j. Others	Rs.			790.00
k. Interest on Variable Cost	Rs.			2561.90
2. Fixed Cost	Rs.			243.00
a. Land Tax	Rs.			60.00
b. Water Tax	Rs.			0.00
c. Repair and Mainteneance	Rs.			85.00
d. Depreciation	Rs.			98.00
3. Total Costs	Rs.			105280.90
4. Gross Income at Farm Gate	Rs.			454450.50
a. Main Product	Kg.	19845	22.90	454450.50
5. Net Profit at Farm Gate	Rs.			349169.60
6. Production Cost Per Quintal	Rs.			530.52
B. MARKETING AT NEAREST WHOLESAL	E MARKE	I		
a. Marketing Cost	Rs.			1984.50
b. Value at Market	Kg.	18654.3	26.00	485011.80
c.Net Profit	<u>Rs.</u>			377746.40

DISTRICT: Saptari

Crop: PeaYear: 2013/2014Variety: New LineCondition : Irrigated/Main SeasonSowing Time: Aswin/KartikHarvesting Time: Poush/Magh

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PER	R HECTAR	<u>RE</u>		
1. Variable Cost	Rs.			109579.68
a. Human Labor	Days	205	375.00	76875.00
b. Bullock Labor	Days	4	725.00	2900.00
c. Tractor Use	Hours	8	875.00	7000.00
d. Pumpset Use	Hours	2	225.00	450.00
e. Sprayer Use	Hours	15	20.00	300.00
f. Seed	Kg.	42	220.00	9240.00
g. Manure	Kg.	5232	1.00	5232.00
h. Fertilizer				
Urea	Kg.	15	22.00	330.00
D.A.P	Kg.	45	48.00	990.00
Potash	Kg.	20	34.00	960.00
i. Plant Protection Chemicals	Rs.			1800.00
j. Others	Rs.			830.00
k. Interest on Variable Cost	Rs.			2672.68
2. Fixed Cost	Rs.			315.00
a. Land Tax	Rs.			50.00
b. Water Tax	Rs.			58.00
c. Repair and Mainteneance	Rs.			99.00
d. Depreciation	Rs.			108.00
3. Total Costs	Rs.			109894.68
4. Gross Income at Farm Gate	Rs.			141137.70
a. Main Product	Kg.	6753	20.90	141137.70
5. Net Profit at Farm Gate	Rs.			31243.03
6. Production Cost Per Quintal	Rs.			1627.35
B. MARKETING AT NEAREST WHOLESAL	E MARKE	I		
a. Marketing Cost	Rs.			675.30
b. Value at Market	Kg.	6347.82	25.25	160282.46
c.Net Profit	Rs.			49712.48

DISTRICT: Dhanusa

Year: 2013/2014

Crop: Pea Variety: Sikkim Green Condition: Irrigated/Main Season Sowing Time: Aswin/Kartik Harvesting Time: Poush/Magh

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION	PER HECTAR	<u>.</u> <u>RE</u>	,	
1. Variable Cost	Rs.			104252.75
a. Human Labor	Days	210	350.00	73500.00
b. Bullock Labor	Days	5	650.00	3250.00
c. Tractor Use	Hours	6	875.00	5250.00
d. Pumpset Use	Hours	3	175.00	525.00
e. Sprayer Use	Hours	14	20.00	280.00
f. Seed	Kg.	41	220.00	9020.00
g. Manure	Kg.	5090	1.00	5090.00
h. Fertilizer				
Urea	Kg.	15	22.00	330.00
D.A.P	Kg.	40	48.00	880.00
Potash	Kg.	20	34.00	960.00
i. Plant Protection Chemicals	Rs.			1750.00
j. Others	Rs.			875.00
k. Interest on Variable Cost	Rs.			2542.75
2. Fixed Cost	Rs.			257.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			20.00
c. Repair and Mainteneance	Rs.			90.00
d. Depreciation	Rs.			92.00
3. Total Costs	Rs.			104509.75
4. Gross Income at Farm Gate	Rs.			392028.70
a. Main Product	Kg.	18362	21.35	392028.70
5. Net Profit at Farm Gate	Rs.			287518.95
6. Production Cost Per Quintal	Rs.			569.16
B. MARKETING AT NEAREST WHOLES	SALE MARKE	Ξ		
a. Marketing Cost	Rs.			1836.20
b. Value at Market	Kg.	17260.28	25.50	440137.14
c.Net Profit	Rs.			333791.19

DISTRICT: Nawalparasi

Crop: PeaYear: 2013/2014Variety: ArkelCondition : Irrigated/Main SeasonSowing Time: Aswin/KartikHarvesting Time: Poush/Magh

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PE	R HECTAR	<u>E</u>		
1. Variable Cost	Rs.			90079.05
a. Human Labor	Days	197	300.00	59100.00
b. Bullock Labor	Days	6	600.00	3600.00
c. Tractor Use	Hours	6	900.00	5400.00
d. Pumpset Use	Hours	5	190.00	950.00
e. Sprayer Use	Hours	8	20.00	160.00
f. Seed	Kg.	40	220.00	8800.00
g. Manure	Kg.	5192	1.00	5192.00
h. Fertilizer				
Urea	Kg.	15	22.00	330.00
D.A.P	Kg.	45	48.00	990.00
Potash	Kg.	20	34.00	960.00
i. Plant Protection Chemicals	Rs.			1650.00
j. Others	Rs.			750.00
k. Interest on Variable Cost	Rs.			2197.05
2. Fixed Cost	Rs.			268.00
a. Land Tax	Rs.			58.00
b. Water Tax	Rs.			20.00
c. Repair and Mainteneance	Rs.			88.00
d. Depreciation	Rs.			102.00
3. Total Costs	Rs.			90347.05
4. Gross Income at Farm Gate	Rs.			104726.50
a. Main Product	Kg.	4871	21.50	104726.50
5. Net Profit at Farm Gate	Rs.			14379.45
6. Production Cost Per Quintal	Rs.			1854.79
B. MARKETING AT NEAREST WHOLESAL	E MARKE	T		
a. Marketing Cost	Rs.			487.10
b. Value at Market	Kg.	4578.74	25.75	117902.56
c.Net Profit	Rs.			27068.41

DISTRICT: Gulmi

Crop: CowpeaYear: 2013/2014Variety: Khumal TaneCondition : Unirrigated/Main SeasonPlanting Time: FalgunHarvesting Time: Jestha/Ashad

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PER	RHECTAR	<u>RE</u>		
1. Variable Cost	Rs.			100838.48
a. Human Labor	Days	176	345.00	60720.00
b. Bullock Labor	Days	14	600.00	8400.00
c. Tractor Use	Hours	0	0.00	0.00
d. Pumpset Use	Hours	6	200.00	1200.00
e. Sprayer Use	Hours	14	20.00	280.00
f. Seed	Kg.	40	250.00	10000.00
g. Manure	Kg.	12487	1.00	12487.00
h. Fertilizer				
Urea	Kg.	15	22.00	330.00
D.A.P	Kg.	40	48.00	880.00
Potash	Kg.	30	34.00	1440.00
i. Plant Protection Chemicals	Rs.			1450.00
j. Others	Rs.			1192.00
k. Interest on Variable Cost	Rs.			2459.48
2. Fixed Cost	Rs.			241.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			0.00
c. Repair and Mainteneance	Rs.			95.00
d. Depreciation	Rs.			91.00
3. Total Costs	Rs.			101079.48
4. Gross Income at Farm Gate	Rs.			252274.50
a. Main Product	Kg.	12458	20.25	252274.50
5. Net Profit at Farm Gate	Rs.			151195.03
6. Production Cost Per Quintal	Rs.			811.36
B. MARKETING AT NEAREST WHOLESAL	E MARKE	Ξ		
a. Marketing Cost	Rs.			1245.80
b. Value at Market	Kg.	11585.94	22.50	260683.65
c.Net Profit	Rs.			158358.38

DISTRICT: Sarlahi

Crop: CowpeaYear: 2013/2014Variety: Sarlahi TaneCondition : Unirrigated/Main SeasonPlanting Time: AswinHarvesting Time: Mangsir/Poush

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PER	RHECTAR	<u>RE</u>		
1. Variable Cost	Rs.			96050.70
a. Human Labor	Days	170	335.00	56950.00
b. Bullock Labor	Days	4	645.00	2580.00
c. Tractor Use	Hours	7	875.00	6125.00
d. Pumpset Use	Hours	6	200.00	1200.00
e. Sprayer Use	Hours	17	20.00	340.00
f. Seed	Kg.	40	250.00	10000.00
g. Manure	Kg.	11243	1.00	11243.00
h. Fertilizer				
Urea	Kg.	15	22.00	330.00
D.A.P	Kg.	50	48.00	1100.00
Potash	Kg.	25	34.00	1200.00
i. Plant Protection Chemicals	Rs.			1375.00
j. Others	Rs.			1265.00
k. Interest on Variable Cost	Rs.			2342.70
2. Fixed Cost	Rs.			223.00
a. Land Tax	Rs.			42.00
b. Water Tax	Rs.			
c. Repair and Mainteneance	Rs.			92.00
d. Depreciation	Rs.			89.00
3. Total Costs	Rs.			96273.70
4. Gross Income at Farm Gate	Rs.			239903.25
a. Main Product	Kg.	12147	19.75	239903.25
5. Net Profit at Farm Gate	Rs.			143629.55
6. Production Cost Per Quintal	Rs.			792.57
B. MARKETING AT NEAREST WHOLESAL	E MARKE	<u>:T</u>		
a. Marketing Cost	Rs.			1214.70
b. Value at Market	Kg.	11296.71	21.80	246268.28
c.Net Profit	Rs.			148779.88

DISTRICT: Bhajhang

Crop: CowpeaYear: 2013/2014Variety: Khumal TaneCondition: Unirrigated/Main SeasonPlanting Time: Ashad/ShrawanHarvesting Time: Aswin/Kartik

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PER	HECTAR	E		
1. Variable Cost	Rs.			95172.28
a. Human Labor	Days	184	300.00	55200.00
b. Bullock Labor	Days	17	590.00	10030.00
c. Tractor Use	Hours	0	0.00	0.00
d. Pumpset Use	Hours	12	200.00	2400.00
e. Sprayer Use	Hours	16	20.00	320.00
f. Seed	Kg.	20	350.00	7000.00
g. Manure	Kg.	12856	1.00	12856.00
h. Fertilizer				
Urea	Kg.	15	22.00	330.00
D.A.P	Kg.	50	48.00	1100.00
Potash	Kg.	20	34.00	960.00
i. Plant Protection Chemicals	Rs.			1280.00
j. Others	Rs.			1375.00
k. Interest on Variable Cost	Rs.			2321.28
2. Fixed Cost	Rs.			247.00
a. Land Tax	Rs.			52.00
b. Water Tax	Rs.			20.00
c. Repair and Mainteneance	Rs.			85.00
d. Depreciation	Rs.			90.00
3. Total Costs	Rs.			95419.28
4. Gross Income at Farm Gate	Rs.			232281.60
a. Main Product	Kg.	12098	19.20	232281.60
5. Net Profit at Farm Gate	Rs.			136862.33
6. Production Cost Per Quintal	Rs.			788.72
B. MARKETING AT NEAREST WHOLESAL	E MARKE	Ī		
a. Marketing Cost	Rs.			1209.80
b. Value at Market	Kg.	11251.14	21.25	239086.73
c.Net Profit	Rs.			142457.65

DISTRICT: Rupandehi

Crop: CowpeaYear: 2013/2014Variety: Sarlahi TaneCondition : Unirrigated/Main SeasonPlanting Time: Aswin/KartikHarvesting Time: Poush/Magh

Particular	Unit	Quantity	Rs/Unit	Total		
A. AVERAGE COST OF PRODUCTION PER	RHECTAR	E				
1. Variable Cost	<u>Rs.</u>			107458.95		
a. Human Labor	Days	172	375.00	64500.00		
b. Bullock Labor	Days	5	675.00	3375.00		
c. Tractor Use	Hours	7	875.00	6125.00		
d. Pumpset Use	Hours	12	210.00	2520.00		
e. Sprayer Use	Hours	14	20.00	280.00		
f. Seed	Kg.	40	250.00	10000.00		
g. Manure	Kg.	12438	1.00	12438.00		
h. Fertilizer						
Urea	Kg.	15	22.00	330.00		
D.A.P	Kg.	60	48.00	1320.00		
Potash	Kg.	25	34.00	1200.00		
i. Plant Protection Chemicals	Rs.			1400.00		
j. Others	Rs.			1350.00		
k. Interest on Variable Cost	Rs.			2620.95		
2. Fixed Cost	Rs.			265.00		
a. Land Tax	Rs.			52.00		
b. Water Tax	Rs.			23.00		
c. Repair and Mainteneance	Rs.			92.00		
d. Depreciation	Rs.			98.00		
3. Total Costs	Rs.			107723.95		
4. Gross Income at Farm Gate	Rs.			235380.95		
a. Main Product	Kg.	12689	18.55	235380.95		
5. Net Profit at Farm Gate	Rs.			127657.00		
6. Production Cost Per Quintal	Rs.			848.96		
B. MARKETING AT NEAREST WHOLESAL	B. MARKETING AT NEAREST WHOLESALE MARKET					
a. Marketing Cost	Rs.			1268.90		
b. Value at Market	Kg.	11800.77	20.65	243685.90		
c.Net Profit	Rs.			134693.05		

DISTRICT: Kailali

Crop: Pointed GourdYear: 2013/2014Variety: ImprovedCondition : Irrigated/Main SeasonPlanting Time: KartikHarvesting Time: Chaitra/Baishakh

Particular	Unit	Quantity	Rs/Unit	Total	
A. AVERAGE COST OF PRODUCTION PE	RHECTAR	E	'		
1. Variable Cost	Rs.			108350.19	
a. Human Labor	Days	228	320.00	72960.00	
b. Bullock Labor	Days	6	650.00	3900.00	
c. Tractor Use	Hours	5	800.00	4000.00	
d. Pumpset Use	Hours	0	0.00	0.00	
e. Sprayer Use	Hours	18	20.00	360.00	
f. Cutting	Kg.	7650	0.75	5737.50	
g. Manure	Kg.	12120	1.00	12120.00	
h. Fertilizer					
Urea	Kg.	80	22.00	1760.00	
D.A.P	Kg.	60	48.00	1320.00	
Potash	Kg.	30	34.00	1440.00	
i. Plant Protection Chemicals	Rs.			1550.00	
j. Others	Rs.			560.00	
k. Interest on Variable Cost	Rs.			2642.69	
2. Fixed Cost	Rs.			251.00	
a. Land Tax	Rs.			45.00	
b. Water Tax	Rs.			0.00	
c. Repair and Mainteneance	Rs.			96.00	
d. Depreciation	Rs.			110.00	
3. Total Costs	Rs.			108601.19	
4. Gross Income at Farm Gate	Rs.			290745.00	
a. Main Product	Kg.	14910	19.50	290745.00	
5. Net Profit at Farm Gate	Rs.			182143.81	
6. Production Cost Per Quintal	Rs.			728.38	
B. MARKETING AT NEAREST WHOLESALE MARKET					
a. Marketing Cost	Rs.			1491.00	
b. Value at Market	Kg.	13866.3	23.75	329324.63	
c.Net Profit	Rs.			219232.44	

Note: Pointed Gourd is a perinial crop that can be sowed using sed or propaged through cuttings. Once it's planted, it gives yield till 3-4 years. So the cost of seeding material is not involved in later years.

DISTRICT: Saptari

Crop: Pointed GourdYear: 2013/2014Variety: ImprovedCondition : Irrigated/Main SeasonPlanting Time: KartikHarvesting Time: Chaitra/Baishakh

Particular	Unit	Quantity	Rs/Unit	Total		
A. AVERAGE COST OF PRODUCTION PER	RHECTAR	<u>E</u>				
1. Variable Cost	Rs.			127506.41		
a. Human Labor	Days	231	375.00	86625.00		
b. Bullock Labor	Days	5	725.00	3625.00		
c. Tractor Use	Hours	8	875.00	7000.00		
d. Pumpset Use	Hours	9	225.00	2025.00		
e. Sprayer Use	Hours	14	20.00	280.00		
f. Cutting	Kg.	7710	0.75	5782.50		
g. Manure	Kg.	11890	1.00	11890.00		
h. Fertilizer						
Urea	Kg.	90	22.00	1980.00		
D.A.P	Kg.	60	48.00	1320.00		
Potash	Kg.	40	34.00	1920.00		
i. Plant Protection Chemicals	Rs.			1456.00		
j. Others	Rs.			493.00		
k. Interest on Variable Cost	Rs.			3109.91		
2. Fixed Cost	Rs.			314.00		
a. Land Tax	Rs.			50.00		
b. Water Tax	Rs.			58.00		
c. Repair and Mainteneance	Rs.			96.00		
d. Depreciation	Rs.			110.00		
3. Total Costs	Rs.			127820.41		
4. Gross Income at Farm Gate	Rs.			282852.00		
a. Main Product	Kg.	14580	19.40	282852.00		
5. Net Profit at Farm Gate	Rs.			155031.59		
6. Production Cost Per Quintal	Rs.			876.68		
B. MARKETING AT NEAREST WHOLESAL	B. MARKETING AT NEAREST WHOLESALE MARKET					
a. Marketing Cost	Rs.			1458.00		
b. Value at Market	Kg.	13559.4	23.55	319323.87		
c.Net Profit	Rs.			190045.46		

Note: Pointed Gourd is a perinial crop that can be sowed using sed or propaged through cuttings. Once it's planted, it gives yield till 3-4 years. So the cost of seeding material is not involved in later years.

DISTRICT: Nawalparsi

Crop: Pointed GourdYear: 2013/2014Variety: ImprovedCondition : Irrigated/Main SeasonPlanting Time: KartikHarvesting Time: Chaitra/Baishakh

Particular	Unit	Quantity	Rs/Unit	Total			
A. AVERAGE COST OF PRODUCTION PER	RHECTAR	<u>E</u>					
1. Variable Cost	Rs.			107477.91			
a. Human Labor	Days	229	300.00	68700.00			
b. Bullock Labor	Days	6	600.00	3600.00			
c. Tractor Use	Hours	7	900.00	6300.00			
d. Pumpset Use	Hours	8	190.00	1520.00			
e. Sprayer Use	Hours	16	20.00	320.00			
f. Cutting	Kg.	7750	0.75	5812.50			
g. Manure	Kg.	11775	1.00	11775.00			
h. Fertilizer							
Urea	Kg.	80	22.00	1760.00			
D.A.P	Kg.	60	48.00	1320.00			
Potash	Kg.	38	34.00	1824.00			
i. Plant Protection Chemicals	Rs.			1425.00			
j. Others	Rs.			500.00			
k. Interest on Variable Cost	Rs.			2621.41			
2. Fixed Cost	Rs.			268.00			
a. Land Tax	Rs.			58.00			
b. Water Tax	Rs.			20.00			
c. Repair and Mainteneance	Rs.			88.00			
d. Depreciation	Rs.			102.00			
3. Total Costs	Rs.			107745.91			
4. Gross Income at Farm Gate	Rs.			275098.95			
a. Main Product	Kg.	14217	19.35	275098.95			
5. Net Profit at Farm Gate	Rs.			167353.04			
6. Production Cost Per Quintal	Rs.			757.87			
B. MARKETING AT NEAREST WHOLESAL	B. MARKETING AT NEAREST WHOLESALE MARKET						
a. Marketing Cost	Rs.			1421.70			
b. Value at Market	Kg.	13221.81	23.45	310051.44			
c.Net Profit	Rs.			200883.83			

Note: Pointed Gourd is a perinial crop that can be sowed using sed or propaged through cuttings. Once it's planted, it gives yield till 3-4 years. So the cost of seeding material is not involved in later years.

DISTRICT: Jhapa

Crop: Bitter GourdYear: 2013/2014Variety: Kayambatur LongCondition : Irrigated/Main SeasonPlanting Time: MaghHarvesting Time: Baishakh/Jesth

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PER	RHECTAR	<u>E</u>		
1. Variable Cost	Rs.			90410.13
a. Human Labor	Days	152	375.00	57000.00
b. Bullock Labor	Days	4	725.00	2900.00
c. Tractor Use	Hours	4	875.00	3500.00
d. Pumpset Use	Hours	12	225.00	2700.00
e. Sprayer Use	Hours	15	20.00	300.00
f. Seed	Kg.	2	3500.00	7000.00
g. Manure	Kg.	10025	1.00	10025.00
h. Fertilizer				
Urea	Kg.	45	22.00	990.00
D.A.P	Kg.	35	48.00	770.00
Potash	Kg.	20	34.00	960.00
i. Plant Protection Chemicals	Rs.			1310.00
j. Others	Rs.			750.00
k. Interest on Variable Cost	Rs.			2205.13
2. Fixed Cost	Rs.			313.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			30.00
c. Repair and Mainteneance	Rs.			110.00
d. Depreciation	Rs.			118.00
3. Total Costs	Rs.			90723.13
4. Gross Income at Farm Gate	Rs.			442129.75
a. Main Product	Kg.	19871	22.25	442129.75
5. Net Profit at Farm Gate	Rs.			351406.63
6. Production Cost Per Quintal	Rs.			456.56
B. MARKETING AT NEAREST WHOLESAL	E MARKE	I		
a. Marketing Cost	Rs.			1987.10
b. Value at Market	Kg.	18480.03	25.10	463848.75
c.Net Profit	Rs.			371138.53

DISTRICT: Sarlahi

Crop: Bitter GourdYear: 2013/2014Variety: Hariyo KarelaCondition : Irrigated/Main SeasonPlanting Time: MaghHarvesting Time: Baishakh/Jesth

Particular	Unit	Quantity	Rs/Unit	Total		
A. AVERAGE COST OF PRODUCTION PE	R HECTAR	<u>RE</u>				
1. Variable Cost	Rs.			93312.93		
a. Human Labor	Days	152	335.00	50920.00		
b. Bullock Labor	Days	7	645.00	4515.00		
c. Tractor Use	Hours	8	875.00	7000.00		
d. Pumpset Use	Hours	12	200.00	2400.00		
e. Sprayer Use	Hours	15	20.00	300.00		
f. Seed	Kg.	2	3800.00	7600.00		
g. Manure	Kg.	12272	1.00	12272.00		
h. Fertilizer						
Urea	Kg.	60	22.00	1320.00		
D.A.P	Kg.	50	48.00	1100.00		
Potash	Kg.	30	34.00	1440.00		
i. Plant Protection Chemicals	Rs.			1480.00		
j. Others	Rs.			690.00		
k. Interest on Variable Cost	Rs.			2275.93		
2. Fixed Cost	Rs.			243.00		
a. Land Tax	Rs.			42.00		
b. Water Tax	Rs.			20.00		
c. Repair and Mainteneance	Rs.			92.00		
d. Depreciation	Rs.			89.00		
3. Total Costs	Rs.			93555.93		
4. Gross Income at Farm Gate	Rs.			361743.20		
a. Main Product	Kg.	19876	18.20	361743.20		
5. Net Profit at Farm Gate	Rs.			268187.28		
6. Production Cost Per Quintal	Rs.			470.70		
B. MARKETING AT NEAREST WHOLESALE MARKET						
a. Marketing Cost	Rs.			1987.60		
b. Value at Market	Kg.	18484.68	22.30	412208.36		
c.Net Profit	Rs.			316664.84		

DISTRICT: Nuwakot

Crop: Bitter GourdYear: 2013/2014Variety: Hariyo KarelaCondition: Irrigated/Main SeasonPlanting Time: Falgun/ChaitraHarvesting Time: Jestha/Ashad

Particular	Unit	Quantity	Rs/Unit	Total	
A. AVERAGE COST OF PRODUCTION PER	RHECTAR	<u>. </u>			
1. Variable Cost	Rs.			94689.50	
a. Human Labor	Days	154	350.00	53900.00	
b. Bullock Labor	Days	7	675.00	4725.00	
c. Tractor Use	Hours	8	500.00	4000.00	
d. Pumpset Use	Hours	14	220.00	3080.00	
e. Sprayer Use	Hours	13	20.00	260.00	
f. Seed	Kg.	2	3750.00	7500.00	
g. Manure	Kg.	11970	1.00	11970.00	
h. Fertilizer					
Urea	Kg.	70	22.00	1540.00	
D.A.P	Kg.	60	48.00	1320.00	
Potash	Kg.	40	34.00	1920.00	
i. Plant Protection Chemicals	Rs.			1435.00	
j. Others	Rs.			730.00	
k. Interest on Variable Cost	Rs.			2309.50	
2. Fixed Cost	Rs.			263.00	
a. Land Tax	Rs.			58.00	
b. Water Tax	Rs.			0.00	
c. Repair and Mainteneance	Rs.			95.00	
d. Depreciation	Rs.			110.00	
3. Total Costs	Rs.			94952.50	
4. Gross Income at Farm Gate	Rs.			386243.20	
a. Main Product	Kg.	19264	20.05	386243.20	
5. Net Profit at Farm Gate	Rs.			291290.70	
6. Production Cost Per Quintal	Rs.			492.90	
B. MARKETING AT NEAREST WHOLESALE MARKET					
a. Marketing Cost	Rs.			1926.40	
b. Value at Market	Kg.	17915.52	24.50	438930.24	
c.Net Profit	Rs.			342051.34	

DISTRICT: Kathmandu

Crop: TomatoYear: 2013/2014Variety: HybridCondition: Unirrigated/Main SeasonPlanting Time: Shrawan/BhadraHarvesting Time: Kartik/Mangsir

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PER	HECTAR	E		
1. Variable Cost	Rs.			147984.38
a. Human Labor	Days	248	450.00	111600.00
b. Bullock Labor	Days	0	0.00	0.00
c. Power Tiller Use	Hours	12	500.00	6000.00
d. Pumpset Use	Hours	10	190.00	1900.00
e. Sprayer Use	Hours	18	20.00	360.00
f. Seed	Kg.	0.4	8500.00	3400.00
g. Manure	Kg.	9725	1.00	9725.00
h. Fertilizer				
Urea	Kg.	80	22.00	1760.00
D.A.P	Kg.	80	48.00	1760.00
Potash	Kg.	40	34.00	1920.00
i. Plant Protection Chemicals	Rs.			2150.00
j. Others	Rs.			3800.00
k. Interest on Variable Cost	Rs.			3609.38
2. Fixed Cost	Rs.			310.00
a. Land Tax	Rs.			100.00
b. Water Tax	Rs.			
c. Repair and Mainteneance	Rs.			90.00
d. Depreciation	Rs.			120.00
3. Total Costs	Rs.			148294.38
4. Gross Income at Farm Gate	Rs.			531552.50
a. Main Product	Kg.	23890	22.25	531552.50
5. Net Profit at Farm Gate	Rs.			383258.13
6. Production Cost Per Quintal	Rs.			620.74
B. MARKETING AT NEAREST WHOLESAL	E MARKE	I		
a. Marketing Cost	Rs.			2866.80
b. Value at Market	Kg.	21262.1	26.50	563445.65
c.Net Profit	Rs.			412284.48

DISTRICT: Nuwakot

Crop: TomatoYear: 2013/2014Variety: HybridCondition: Unirrigated/Main SeasonPlanting Time: Shrawan/BhadraHarvesting Time: Kartik/Mangsir

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION	PER HECTAR	<u>RE</u>	•	
1. Variable Cost	Rs.			129403.18
a. Human Labor	Days	250	350.00	87500.00
b. Bullock Labor	Days	16	675.00	10800.00
c. Tractor Use	Hours	0	0.00	0.00
d. Pumpset Use	Hours	11	200.00	2200.00
e. Sprayer Use	Hours	15	20.00	300.00
f. Seed	Kg.	0.4	8600.00	3440.00
g. Manure	Kg.	12527	1.00	12527.00
h. Fertilizer				
Urea	Kg.	75	22.00	1650.00
D.A.P	Kg.	75	48.00	1650.00
Potash	Kg.	35	34.00	1680.00
i. Plant Protection Chemicals	Rs.			1825.00
j. Others	Rs.			2675.00
k. Interest on Variable Cost	Rs.			3156.18
2. Fixed Cost	Rs.			263.00
a. Land Tax	Rs.			58.00
b. Water Tax	Rs.			
c. Repair and Mainteneance	Rs.			95.00
d. Depreciation	Rs.			110.00
3. Total Costs	Rs.			129666.18
4. Gross Income at Farm Gate	Rs.			516230.00
a. Main Product	Kg.	23465	22.00	516230.00
5. Net Profit at Farm Gate	Rs.			386563.83
6. Production Cost Per Quintal	Rs.			552.59
B. MARKETING AT NEAREST WHOLE	SALE MARKE	I		
a. Marketing Cost	Rs.			2815.80
b. Value at Market	Kg.	20883.85	26.50	553422.03
c.Net Profit	Rs.			420940.05

DISTRICT: Tanahun

Crop: TomatoYear: 2013/2014Variety: ManisaCondition: Unirrigated/Main SeasonPlanting Time: Bhadra/AswinHarvesting Time: Mangsir/Poush

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PER	RHECTAR	<u>RE</u>		
1. Variable Cost	Rs.			134134.58
a. Human Labor	Days	257	325.00	83525.00
b. Bullock Labor	Days	15	625.00	9375.00
c. Tractor Use	Hours	0	0.00	0.00
d. Pumpset Use	Hours	12	200.00	2400.00
e. Sprayer Use	Hours	16	20.00	320.00
f. Seed	Kg.	0.42	40000.00	16800.00
g. Manure	Kg.	10265	1.00	10265.00
h. Fertilizer				
Urea	Kg.	70	22.00	1540.00
D.A.P	Kg.	50	48.00	1100.00
Potash	Kg.	35	34.00	1680.00
i. Plant Protection Chemicals	Rs.			1432.00
j. Others	Rs.			2426.00
k. Interest on Variable Cost	Rs.			3271.58
2. Fixed Cost	Rs.			225.00
a. Land Tax	Rs.			52.00
b. Water Tax	Rs.			
c. Repair and Mainteneance	Rs.			82.00
d. Depreciation	Rs.			91.00
3. Total Costs	Rs.			134359.58
4. Gross Income at Farm Gate	Rs.			574288.50
a. Main Product	Kg.	23682	24.25	574288.50
5. Net Profit at Farm Gate	Rs.			439928.93
6. Production Cost Per Quintal	Rs.			567.35
B. MARKETING AT NEAREST WHOLESAL	E MARKE	Ι	-	
a. Marketing Cost	Rs.			2841.84
b. Value at Market	Kg.	21076.98	31.50	663924.87
c.Net Profit	Rs.			526723.46

DISTRICT: Dhankuta

Crop: TomatoYear: 2013/2014Variety: CL 1131Condition : Irrigated/Off SeasonPlanting Time: Bhadra/AswinHarvesting Time: Kartik/Mangsir

Particular	Unit	Quantity	Rs/Unit	Total		
A. AVERAGE COST OF PRODUCTION PER	RHECTAR	<u>.</u> E				
1. Variable Cost	Rs.			141001.05		
a. Human Labor	Days	273	375.00	102375.00		
b. Bullock Labor	Days	6	575.00	3450.00		
c. Power Tiller Use	Hours	10	500.00	5000.00		
d. Pumpset Use	Hours	8	200.00	1600.00		
e. Sprayer Use	Hours	20	20.00	400.00		
f. Seed	Kg.	0.45	3500.00	1575.00		
g. Manure	Kg.	13985	1.00	13985.00		
h. Fertilizer						
Urea	Kg.	75	22.00	1650.00		
D.A.P	Kg.	75	48.00	1650.00		
Potash	Kg.	30	34.00	1440.00		
i. Plant Protection Chemicals	Rs.			1925.00		
j. Others	Rs.			2512.00		
k. Interest on Variable Cost	Rs.			3439.05		
2. Fixed Cost	Rs.			262.00		
a. Land Tax	Rs.			54.00		
b. Water Tax	Rs.					
c. Repair and Mainteneance	Rs.			96.00		
d. Depreciation	Rs.			112.00		
3. Total Costs	Rs.			141263.05		
4. Gross Income at Farm Gate	Rs.			599005.00		
a. Main Product	Kg.	21782	27.50	599005.00		
5. Net Profit at Farm Gate	Rs.			457741.95		
6. Production Cost Per Quintal	Rs.			648.53		
B. MARKETING AT NEAREST WHOLESAL	B. MARKETING AT NEAREST WHOLESALE MARKET					
a. Marketing Cost	Rs.			2613.84		
b. Value at Market	Kg.	19385.98	34.20	663000.52		
c.Net Profit	Rs.			519123.63		

DISTRICT: Sarlahi

Crop: TomatoYear: 2013/2014Variety: RomaCondition : Irrigated/Main SeasonPlanting Time: Bhadra/AswinHarvesting Time: Kartik/Mangsir

Particular	Unit	Quantity	Rs/Unit	Total		
A. AVERAGE COST OF PRODUCTION PER	RHECTAR	<u> </u>				
1. Variable Cost	Rs.			110885.53		
a. Human Labor	Days	234	335.00	78390.00		
b. Bullock Labor	Days	6	645.00	3870.00		
c. Tractor Use	Hours	7	875.00	6125.00		
d. Pumpset Use	Hours	4	200.00	800.00		
e. Sprayer Use	Hours	15	20.00	300.00		
f. Seed	Kg.	0.45	3500.00	1575.00		
g. Manure	Kg.	8456	1.00	8456.00		
h. Fertilizer						
Urea	Kg.	80	22.00	1760.00		
D.A.P	Kg.	65	48.00	1430.00		
Potash	Kg.	30	34.00	1440.00		
i. Plant Protection Chemicals	Rs.			1825.00		
j. Others	Rs.			2210.00		
k. Interest on Variable Cost	Rs.			2704.53		
2. Fixed Cost	Rs.			243.00		
a. Land Tax	Rs.			42.00		
b. Water Tax	Rs.			20.00		
c. Repair and Mainteneance	Rs.			92.00		
d. Depreciation	Rs.			89.00		
3. Total Costs	Rs.			111128.53		
4. Gross Income at Farm Gate	Rs.			183990.50		
a. Main Product	Kg.	12689	14.50	183990.50		
5. Net Profit at Farm Gate	Rs.			72861.98		
6. Production Cost Per Quintal	Rs.			875.79		
B. MARKETING AT NEAREST WHOLESAL	B. MARKETING AT NEAREST WHOLESALE MARKET					
a. Marketing Cost	Rs.			1522.68		
b. Value at Market	Kg.	11293.21	18.10	204407.10		
c.Net Profit	Rs.			91755.90		

DISTRICT: Lalitpur

Crop: CauliflowerYear: 2013/2014Variety: Kathmandu LocalCondition: Unirrigated/Off SeasonPlanting Time: AshadHarvesting Time: Aswin/Kartik

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PE	R HECTAR	<u>RE</u>		
1. Variable Cost	Rs.			156354.53
a. Human Labor	Days	290	425.00	123250.00
b. Bullock Labor	Days	0	0.00	0.00
c. Power Tiller Use	Hours	10	500.00	5000.00
d. Pumpset Use	Hours	8	200.00	1600.00
e. Sprayer Use	Hours	11	20.00	220.00
f. Seed	Kg.	0.5	1000.00	500.00
g. Manure	Kg.	14256	1.00	14256.00
h. Fertilizer				
Urea	Kg.	80	22.00	1760.00
D.A.P	Kg.	75	48.00	1650.00
Potash	Kg.	45	34.00	2160.00
i. Plant Protection Chemicals	Rs.			1320.00
j. Others	Rs.			825.00
k. Interest on Variable Cost	Rs.			3813.53
2. Fixed Cost	Rs.			340.00
a. Land Tax	Rs.			100.00
b. Water Tax	Rs.			0.00
c. Repair and Mainteneance	Rs.			95.00
d. Depreciation	Rs.			145.00
3. Total Costs	Rs.			156694.53
4. Gross Income at Farm Gate	Rs.			525304.60
a. Main Product	Kg.	18562	28.30	525304.60
5. Net Profit at Farm Gate	Rs.			368610.08
6. Production Cost Per Quintal	Rs.			844.17
B. MARKETING AT NEAREST WHOLESAL	E MARKE	I		
a. Marketing Cost	Rs.			1856.20
b. Value at Market	Kg.	16891.42	34.30	579375.71
c.Net Profit	Rs.			420824.98

DISTRICT: Lamjung

Crop: CauliflowerYear: 2013/2014Variety: Kiwi GaintCondition : Unirrigated/Main SeasonPlanting Time: AswinHarvesting Time: Mangsir/Poush

Particular	Unit	Quantity	Rs/Unit	Total	
A. AVERAGE COST OF PRODUCTION PER	RHECTAR	<u>.</u> E			
1. Variable Cost	Rs.			119768.18	
a. Human Labor	Days	238	350.00	83300.00	
b. Bullock Labor	Days	6	625.00	3750.00	
c. Power Tiller Use	Hours	9	500.00	4500.00	
d. Pumpset Use	Hours	9	200.00	1800.00	
e. Sprayer Use	Hours	10	20.00	200.00	
f. Seed	Kg.	0.5	5000.00	2500.00	
g. Manure	Kg.	14642	1.00	14642.00	
h. Fertilizer					
Urea	Kg.	70	22.00	1540.00	
D.A.P	Kg.	65	48.00	1430.00	
Potash	Kg.	30	34.00	1440.00	
i. Plant Protection Chemicals	Rs.			1110.00	
j. Others	Rs.			635.00	
k. Interest on Variable Cost	Rs.			2921.18	
2. Fixed Cost	Rs.			229.00	
a. Land Tax	Rs.			50.00	
b. Water Tax	Rs.			0.00	
c. Repair and Mainteneance	Rs.			85.00	
d. Depreciation	Rs.			94.00	
3. Total Costs	Rs.			119997.18	
4. Gross Income at Farm Gate	Rs.			297956.25	
a. Main Product	Kg.	15891	18.75	297956.25	
5. Net Profit at Farm Gate	Rs.			177959.08	
6. Production Cost Per Quintal	Rs.			755.13	
B. MARKETING AT NEAREST WHOLESALE MARKET					
a. Marketing Cost	Rs.			1589.10	
b. Value at Market	Kg.	14460.81	21.80	315245.66	
c.Net Profit	Rs.			193659.38	

DISTRICT: Chitwan

Crop: CauliflowerYear: 2013/2014Variety: Snow DomeCondition : Irrigated/Main SeasonPlanting Time: KartikHarvesting Time: Poush/Magh

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PE	R HECTAR	<u>RE</u>		
1. Variable Cost	Rs.			141689.85
a. Human Labor	Days	259	350.00	90650.00
b. Bullock Labor	Days	6	650.00	3900.00
c. Tractor Use	Hours	6	900.00	5400.00
d. Pumpset Use	Hours	6	220.00	1320.00
e. Sprayer Use	Hours	9	20.00	180.00
f. Seed	Kg.	0.3	40000.00	12000.00
g. Manure	Kg.	16734	1.00	16734.00
h. Fertilizer				
Urea	Kg.	75	22.00	1650.00
D.A.P	Kg.	90	48.00	1980.00
Potash	Kg.	50	34.00	2400.00
i. Plant Protection Chemicals	Rs.			1245.00
j. Others	Rs.			775.00
k. Interest on Variable Cost	Rs.			3455.85
2. Fixed Cost	Rs.			253.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			
c. Repair and Mainteneance	Rs.			90.00
d. Depreciation	Rs.			108.00
3. Total Costs	Rs.			141942.85
4. Gross Income at Farm Gate	Rs.			568727.94
a. Main Product	Kg.	28127	20.22	568727.94
5. Net Profit at Farm Gate	Rs.			426785.09
6. Production Cost Per Quintal	Rs.			504.65
B. MARKETING AT NEAREST WHOLESA	LE MARKE	I		
a. Marketing Cost	Rs.			2812.70
b. Value at Market	Kg.	25595.57	24.10	616853.24
c.Net Profit	Rs.			472097.69

DISTRICT: Parsa

Crop: CauliflowerYear: 2013/2014Variety: Sarlahi DipaliCondition : Irrigated/Off SeasonPlanting Time: Ashad/ShrawanHarvesting Time: Aswin/Kartik

Particular	Unit	Quantity	Rs/Unit	Total	
A. AVERAGE COST OF PRODUCTION PER	HECTAR	<u>E</u>			
1. Variable Cost	Rs.			131434.73	
a. Human Labor	Days	254	350.00	88900.00	
b. Bullock Labor	Days	6	625.00	3750.00	
c. Tractor Use	Hours	8	900.00	7200.00	
d. Pumpset Use	Hours	10	210.00	2100.00	
e. Sprayer Use	Hours	13	21.00	273.00	
f. Seed	Kg.	0.7	1500.00	1050.00	
g. Manure	Kg.	17246	1.00	17246.00	
h. Fertilizer					
Urea	Kg.	80	22.00	1760.00	
D.A.P	Kg.	80	48.00	1760.00	
Potash	Kg.	40	34.00	1920.00	
i. Plant Protection Chemicals	Rs.			1660.00	
j. Others	Rs.			610.00	
k. Interest on Variable Cost	Rs.			3205.73	
2. Fixed Cost	Rs.			257.00	
a. Land Tax	Rs.			52.00	
b. Water Tax	Rs.			25.00	
c. Repair and Mainteneance	Rs.			92.00	
d. Depreciation	Rs.			88.00	
3. Total Costs	Rs.			131691.73	
4. Gross Income at Farm Gate	Rs.			206585.68	
a. Main Product	Kg.	7849	26.32	206585.68	
5. Net Profit at Farm Gate	Rs.			74893.96	
6. Production Cost Per Quintal	Rs.			1677.82	
B. MARKETING AT NEAREST WHOLESALE MARKET					
a. Marketing Cost	Rs.			784.90	
b. Value at Market	Kg.	7142.59	33.75	241062.41	
c.Net Profit	Rs.			108585.79	

DISTRICT: Rupandehi

Crop: CauliflowerYear: 2013/2014Variety: Dolpa SnowballCondition: Irrigated/Main SeasonPlanting Time: KartikHarvesting Time: Poush/Magh

Particular	Unit	Quantity	Rs/Unit	Total		
A. AVERAGE COST OF PRODUCTION PE	R HECTAR	<u>RE</u>				
1. Variable Cost	Rs.			134793.65		
a. Human Labor	Days	260	375.00	97500.00		
b. Bullock Labor	Days	6	675.00	4050.00		
c. Tractor Use	Hours	7	875.00	6125.00		
d. Pumpset Use	Hours	8	210.00	1680.00		
e. Sprayer Use	Hours	11	20.00	220.00		
f. Seed	Kg.	0.6	1500.00	900.00		
g. Manure	Kg.	13456	1.00	13456.00		
h. Fertilizer						
Urea	Kg.	75	22.00	1650.00		
D.A.P	Kg.	85	48.00	1870.00		
Potash	Kg.	45	34.00	2160.00		
i. Plant Protection Chemicals	Rs.			1185.00		
j. Others	Rs.			710.00		
k. Interest on Variable Cost	Rs.			3287.65		
2. Fixed Cost	Rs.			265.00		
a. Land Tax	Rs.			52.00		
b. Water Tax	Rs.			23.00		
c. Repair and Mainteneance	Rs.			92.00		
d. Depreciation	Rs.			98.00		
3. Total Costs	Rs.			135058.65		
4. Gross Income at Farm Gate	Rs.			241234.20		
a. Main Product	Kg.	14891	16.20	241234.20		
5. Net Profit at Farm Gate	Rs.			106175.55		
6. Production Cost Per Quintal	Rs.			906.98		
B. MARKETING AT NEAREST WHOLESAL	B. MARKETING AT NEAREST WHOLESALE MARKET					
a. Marketing Cost	Rs.			1489.10		
b. Value at Market	Kg.	13550.81	20.45	277114.06		
c.Net Profit	Rs.			140566.31		

DISTRICT: Kavrepalanchok

Crop: CabbageYear: 2013/2014Variety: Copenhagen MarketCondition : Unrigated/Main SeasonPlanting Time: Aswin/KartikHarvesting Time: Poush/Magh

Particular	Unit	Quantity	Rs/Unit	Total	
A. AVERAGE COST OF PRODUCTION PE	R HECTAR	<u> </u>			
1. Variable Cost	Rs.			130989.88	
a. Human Labor	Days	238	400.00	95200.00	
b. Bullock Labor	Days	6	800.00	4800.00	
c. Power Tiller Use	Hours	8	500.00	4000.00	
d. Pumpset Use	Hours	9	225.00	2025.00	
e. Sprayer Use	Hours	8	20.00	160.00	
f. Seed	Kg.	0.5	1400.00	700.00	
g. Manure	Kg.	15125	1.00	15125.00	
h. Fertilizer					
Urea	Kg.	70	22.00	1540.00	
D.A.P	Kg.	60	48.00	1320.00	
Potash	Kg.	40	34.00	1920.00	
i. Plant Protection Chemicals	Rs.			580.00	
j. Others	Rs.			425.00	
k. Interest on Variable Cost	Rs.			3194.88	
2. Fixed Cost	Rs.			242.00	
a. Land Tax	Rs.			56.00	
b. Water Tax	Rs.			0.00	
c. Repair and Mainteneance	Rs.			90.00	
d. Depreciation	Rs.			96.00	
3. Total Costs	Rs.			131231.88	
4. Gross Income at Farm Gate	Rs.			322925.00	
a. Main Product	Kg.	25834	12.50	322925.00	
5. Net Profit at Farm Gate	Rs.			191693.13	
6. Production Cost Per Quintal	Rs.			507.98	
B. MARKETING AT NEAREST WHOLESALE MARKET					
a. Marketing Cost	Rs.			2583.40	
b. Value at Market	Kg.	24025.62	15.10	362786.86	
c.Net Profit	Rs.			228971.59	

DISTRICT: Arghakhanchi

Crop: CabbageYear: 2013/2014Variety: Golden AcerCondition : Irrigated/Main SeasonPlanting Time: Shrawan/BhadraHarvesting Time: Kartik/Mangsir

Particular	Unit	Quantity	Rs/Unit	Total	
A. AVERAGE COST OF PRODUCTION PE	R HECTAR	<u>RE</u>			
1. Variable Cost	Rs.			124402.20	
a. Human Labor	Days	261	350.00	91350.00	
b. Bullock Labor	Days	17	600.00	10200.00	
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.	0.5	1400.00	700.00	
g. Manure	Kg.	14228	1.00	14228.00	
h. Fertilizer					
Urea	Kg.	60	22.00	1320.00	
D.A.P	Kg.	50	48.00	1100.00	
Potash	Kg.	30	34.00	1440.00	
i. Plant Protection Chemicals	Rs.			480.00	
j. Others	Rs.			390.00	
k. Interest on Variable Cost	Rs.			3034.20	
2. Fixed Cost	Rs.			221.00	
a. Land Tax	Rs.			47.00	
b. Water Tax	Rs.			0.00	
c. Repair and Mainteneance	Rs.			79.00	
d. Depreciation	Rs.			95.00	
3. Total Costs	Rs.			124623.20	
4. Gross Income at Farm Gate	Rs.			294342.15	
a. Main Product	Kg.	24839	11.85	294342.15	
5. Net Profit at Farm Gate	Rs.			169718.95	
6. Production Cost Per Quintal	Rs.			501.72	
B. MARKETING AT NEAREST WHOLESALE MARKET					
a. Marketing Cost	Rs.			2483.90	
b. Value at Market	Kg.	23100.27	14.75	340728.98	
c.Net Profit	Rs.			213621.88	

DISTRICT: Bardia

Crop: CabbageYear: 2013/2014Variety: Pride of IndiaCondition : Irrigated/Main SeasonPlanting Time: Mangsir/PoushHarvesting Time: Falgun/Chaitra

Particular	Unit	Quantity	Rs/Unit	Total		
A. AVERAGE COST OF PRODUCTION PER	HECTAR	<u>.</u> E				
1. Variable Cost	Rs.			101002.48		
a. Human Labor	Days	214	315.00	67410.00		
b. Bullock Labor	Days	8	625.00	5000.00		
c. Tractor Use	Hours	10	800.00	8000.00		
d. Pumpset Use	Hours	6	200.00	1200.00		
e. Sprayer Use	Hours	8	20.00	160.00		
f. Seed	Kg.	0.5	1400.00	700.00		
g. Manure	Kg.	11274	1.00	11274.00		
h. Fertilizer						
Urea	Kg.	60	22.00	1320.00		
D.A.P	Kg.	50	48.00	1100.00		
Potash	Kg.	30	34.00	1440.00		
i. Plant Protection Chemicals	Rs.			525.00		
j. Others	Rs.			410.00		
k. Interest on Variable Cost	Rs.			2463.48		
2. Fixed Cost	Rs.			261.00		
a. Land Tax	Rs.			62.00		
b. Water Tax	Rs.			30.00		
c. Repair and Mainteneance	Rs.			80.00		
d. Depreciation	Rs.			89.00		
3. Total Costs	<u>Rs.</u>			101263.48		
4. Gross Income at Farm Gate	Rs.			271681.30		
a. Main Product	Kg.	22453	12.10	271681.30		
5. Net Profit at Farm Gate	Rs.			170417.83		
6. Production Cost Per Quintal	Rs.			451.00		
B. MARKETING AT NEAREST WHOLESAL	B. MARKETING AT NEAREST WHOLESALE MARKET					
a. Marketing Cost	Rs.			2245.30		
b. Value at Market	<u>Kg.</u>	20881.29	15.00	313219.35		
c.Net Profit	Rs.			209710.58		

DISTRICT: Syangja

Crop: CabbageYear: 2013/2014Variety: Green CoronateCondition: Irrigated/Main SeasonPlanting Time: MangsirHarvesting Time: Falgun/Chaitra

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PE	R HECTAR	<u>RE</u>		
1. Variable Cost	Rs.			119750.75
a. Human Labor	Days	220	375.00	82500.00
b. Bullock Labor	Days	7	625.00	4375.00
c. Power Tiller Use	Hours	8	500.00	4000.00
d. Pumpset Use	Hours	8	200.00	1600.00
e. Sprayer Use	Hours	6	20.00	120.00
f. Seed	Kg.	0.3	20000.00	6000.00
g. Manure	Kg.	13560	1.00	13560.00
h. Fertilizer				
Urea	Kg.	55	22.00	1210.00
D.A.P	Kg.	45	48.00	990.00
Potash	Kg.	30	34.00	1440.00
i. Plant Protection Chemicals	Rs.			590.00
j. Others	Rs.			445.00
k. Interest on Variable Cost	Rs.			2920.75
2. Fixed Cost	Rs.			280.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			25.00
c. Repair and Mainteneance	Rs.			95.00
d. Depreciation	Rs.			105.00
3. Total Costs	Rs.			120030.75
4. Gross Income at Farm Gate	Rs.			337366.60
a. Main Product	Kg.	27653	12.20	337366.60
5. Net Profit at Farm Gate	Rs.			217335.85
6. Production Cost Per Quintal	Rs.			434.06
B. MARKETING AT NEAREST WHOLESAI	LE MARKE	ΞŢ		
a. Marketing Cost	Rs.			2765.30
b. Value at Market	Kg.	25717.29	15.85	407619.05
c.Net Profit	Rs.			284823.00

DISTRICT: Illam

Crop: CabbageYear: 2013/2014Variety: Green StoneCondition: Unirrigated/Main SeasonPlanting Time: Kartik/MangsirHarvesting Time: Falgun/Chaitra

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PE	R HECTAR	<u>RE</u>		
1. Variable Cost	Rs.			122139.00
a. Human Labor	Days	236	350.00	82600.00
b. Bullock Labor	Days	6	575.00	3450.00
c. Power Tiller Use	Hours	8	500.00	4000.00
d. Pumpset Use	Hours	9	225.00	2025.00
e. Sprayer Use	Hours	8	20.00	160.00
f. Seed	Kg.	0.3	22000.00	6600.00
g. Manure	Kg.	14890	1.00	14890.00
h. Fertilizer				
Urea	Kg.	70	22.00	1540.00
D.A.P	Kg.	60	48.00	1320.00
Potash	Kg.	35	34.00	1680.00
i. Plant Protection Chemicals	Rs.			475.00
j. Others	Rs.			420.00
k. Interest on Variable Cost	Rs.			2979.00
2. Fixed Cost	Rs.			252.00
a. Land Tax	Rs.			48.00
b. Water Tax	Rs.			
c. Repair and Mainteneance	Rs.			98.00
d. Depreciation	Rs.			106.00
3. Total Costs	Rs.			122391.00
4. Gross Income at Farm Gate	Rs.			307619.25
a. Main Product	Kg.	24127	12.75	307619.25
5. Net Profit at Farm Gate	Rs.			185228.25
6. Production Cost Per Quintal	Rs.			507.28
B. MARKETING AT NEAREST WHOLESA	LE MARKE	I		
a. Marketing Cost	Rs.			2412.70
b. Value at Market	Kg.	22438.11	16.25	364619.29
c.Net Profit	Rs.			239815.59

DISTRICT: Sarlahi

Crop: BrinjalYear: 2013/2014Variety: Sarlahi GreenCondition : Unirrigated/Main SeasonPlanting Time: Aswin/KartikHarvesting Time: Magh/Falgun

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PE	RHECTAR	<u> </u>	'	
1. Variable Cost	Rs.			125993.00
a. Human Labor	Days	254	335.00	85090.00
b. Bullock Labor	Days	7	645.00	4515.00
c. Tractor Use	Hours	7	875.00	6125.00
d. Pumpset Use	Hours	10	200.00	2000.00
e. Sprayer Use	Hours	19	20.00	380.00
f. Seedling	No.	1900	1.25	2375.00
g. Manure	Kg.	13910	1.00	13910.00
h. Fertilizer				
Urea	Kg.	80	22.00	1760.00
D.A.P	Kg.	75	48.00	1650.00
Potash	Kg.	45	34.00	2160.00
i. Plant Protection Chemicals	Rs.			1680.00
j. Others	Rs.			1275.00
k. Interest on Variable Cost	Rs.			3073.00
2. Fixed Cost	Rs.			243.00
a. Land Tax	Rs.			42.00
b. Water Tax	Rs.			20.00
c. Repair and Mainteneance	Rs.			92.00
d. Depreciation	Rs.			89.00
3. Total Costs	Rs.			126236.00
4. Gross Income at Farm Gate	Rs.			352801.05
a. Main Product	Kg.	25473	13.85	352801.05
5. Net Profit at Farm Gate	Rs.			226565.05
6. Production Cost Per Quintal	Rs.			495.57
B. MARKETING AT NEAREST WHOLESAL	E MARKE	I		
a. Marketing Cost	Rs.			3056.76
b. Value at Market	Kg.	23180.43	17.75	411452.63
c.Net Profit	Rs.			282159.87

DISTRICT: Rupendehi

Crop: BrinjalYear: 2013/2014Variety: Pusa Purple LongCondition : Unirrigated/Main SeasonPlanting Time: Aswin/KartikHarvesting Time: Magh/Falgun

Particular	Unit	Quantity	Rs/Unit	Total	
A. AVERAGE COST OF PRODUCTION PE	RHECTAR	<u>.</u> E			
1. Variable Cost	Rs.			129431.88	
a. Human Labor	Days	237	375.00	88875.00	
b. Bullock Labor	Days	6	675.00	4050.00	
c. Tractor Use	Hours	7	875.00	6125.00	
d. Pumpset Use	Hours	12	210.00	2520.00	
e. Sprayer Use	Hours	18	20.00	360.00	
f. Seedling	No.	1900	1.30	2470.00	
g. Manure	Kg.	13975	1.00	13975.00	
h. Fertilizer					
Urea	Kg.	75	22.00	1650.00	
D.A.P	Kg.	65	48.00	1430.00	
Potash	Kg.	40	34.00	1920.00	
i. Plant Protection Chemicals	Rs.			1590.00	
j. Others	Rs.			1310.00	
k. Interest on Variable Cost	Rs.			3156.88	
2. Fixed Cost	Rs.			265.00	
a. Land Tax	Rs.			52.00	
b. Water Tax	Rs.			23.00	
c. Repair and Mainteneance	Rs.			92.00	
d. Depreciation	Rs.			98.00	
3. Total Costs	Rs.			129696.88	
4. Gross Income at Farm Gate	Rs.			335046.25	
a. Main Product	Kg.	24367	13.75	335046.25	
5. Net Profit at Farm Gate	Rs.			205349.38	
6. Production Cost Per Quintal	Rs.			532.26	
B. MARKETING AT NEAREST WHOLESALE MARKET					
a. Marketing Cost	Rs.			2924.04	
b. Value at Market	Kg.	22173.97	17.60	390261.87	
c.Net Profit	Rs.			257640.96	

DISTRICT: Nuwakot

Crop: CapsicumYear: 2013/2014Variety: California WonderCondition: Unirrigated/Off SeasonPlanting Time: MaghHarvesting Time: Baishakh/Jestha

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PE	R HECTAR	RE		
1. Variable Cost	Rs.			107937.63
a. Human Labor	Days	194	350.00	67900.00
b. Bullock Labor	Days	6	675.00	4050.00
c. Power Tiller Use	Hours	7	500.00	3500.00
d. Pumpset Use	Hours	14	220.00	3080.00
e. Sprayer Use	Hours	9	20.00	180.00
f. Seed	Kg.	0.5	13000.00	6500.00
g. Manure	Kg.	13560	1.00	13560.00
h. Fertilizer				
Urea	Kg.	60	22.00	1320.00
D.A.P	Kg.	50	48.00	1100.00
Potash	Kg.	30	34.00	1440.00
i. Plant Protection Chemicals	Rs.			1475.00
j. Others	Rs.			1200.00
k. Interest on Variable Cost	Rs.			2632.63
2. Fixed Cost	Rs.			263.00
a. Land Tax	Rs.			58.00
b. Water Tax	Rs.			
c. Repair and Mainteneance	Rs.			95.00
d. Depreciation	Rs.			110.00
3. Total Costs	Rs.			108200.63
4. Gross Income at Farm Gate	Rs.			312115.20
a. Main Product	Kg.	16256	19.20	312115.20
5. Net Profit at Farm Gate	Rs.			203914.58
6. Production Cost Per Quintal	Rs.			665.60
B. MARKETING AT NEAREST WHOLESAI	E MARKE	I		
a. Marketing Cost	Rs.			1950.72
b. Value at Market	Kg.	14792.96	24.00	355031.04
c.Net Profit	Rs.			244879.70

DISTRICT: Kaski

Crop: CapsicumYear: 2013/2014Variety: Wonder BellCondition : Irrigated/Off SeasonPlanting Time: Magh/FalgunHarvesting Time: Baishakh/Jestha

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PER	R HECTAR	<u>RE</u>		
1. Variable Cost	Rs.			189281.63
a. Human Labor	Days	203	400.00	81200.00
b. Bullock Labor	Days	16	650.00	10400.00
c. Tractor Use	Hours	0	0.00	0.00
d. Pumpset Use	Hours	5	225.00	1125.00
e. Sprayer Use	Hours	14	20.00	280.00
f. Seed	Kg.	0.5	140000.00	70000.00
g. Manure	Kg.	13680	1.00	13680.00
h. Fertilizer				
Urea	Kg.	75	22.00	1650.00
D.A.P	Kg.	75	48.00	1650.00
Potash	Kg.	40	34.00	1920.00
i. Plant Protection Chemicals	Rs.			1510.00
j. Others	Rs.			1250.00
k. Interest on Variable Cost	Rs.			4616.63
2. Fixed Cost	Rs.			306.00
a. Land Tax	Rs.			65.00
b. Water Tax	Rs.			25.00
c. Repair and Mainteneance	Rs.			98.00
d. Depreciation	Rs.			118.00
3. Total Costs	Rs.			189587.63
4. Gross Income at Farm Gate	Rs.			510568.00
a. Main Product	Kg.	26872	19.00	510568.00
5. Net Profit at Farm Gate	Rs.			320980.38
6. Production Cost Per Quintal	Rs.			705.52
B. MARKETING AT NEAREST WHOLESAL	E MARKE	I		
a. Marketing Cost	Rs.			3224.64
b. Value at Market	Kg.	24453.52	24.50	599111.24
c.Net Profit	Rs.			406298.98

DISTRICT: Morang

Crop: CapsicumYear: 2013/2014Variety: California WonderCondition : Irrigated/Main SeasonPlanting Time: Aswin/KartikHarvesting Time: Poush/Magh

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PE	R HECTAR	<u>E</u>		
1. Variable Cost	Rs.			108127.25
a. Human Labor	Days	182	360.00	65520.00
b. Bullock Labor	Days	5	700.00	3500.00
c. Tractor Use	Hours	6	900.00	5400.00
d. Pumpset Use	Hours	8	220.00	1760.00
e. Sprayer Use	Hours	14	20.00	280.00
f. Seed	Kg.	0.5	13000.00	6500.00
g. Manure	Kg.	14960	1.00	14960.00
h. Fertilizer				
Urea	Kg.	70	22.00	1540.00
D.A.P	Kg.	75	48.00	1650.00
Potash	Kg.	40	34.00	1920.00
i. Plant Protection Chemicals	Rs.			1275.00
j. Others	Rs.			1185.00
k. Interest on Variable Cost	Rs.			2637.25
2. Fixed Cost	Rs.			269.00
a. Land Tax	Rs.			48.00
b. Water Tax	Rs.			35.00
c. Repair and Mainteneance	Rs.			98.00
d. Depreciation	Rs.			88.00
3. Total Costs	Rs.			108396.25
4. Gross Income at Farm Gate	Rs.			276113.70
a. Main Product	Kg.	16147	17.10	276113.70
5. Net Profit at Farm Gate	Rs.			167717.45
6. Production Cost Per Quintal	Rs.			671.31
B. MARKETING AT NEAREST WHOLESAL	E MARKE	<u>T</u>		
a. Marketing Cost	Rs.			1937.64
b. Value at Market	Kg.	14693.77	22.25	326936.38
c.Net Profit	Rs.			216602.49

DISTRICT: Bhaktapur

Crop: CapsicumYear: 2013/2014Variety: Wonder BellCondition : Irrigated/Off SeasonPlanting Time: Aswin/KartikHarvesting Time: Magh/Falgun

Particular	Unit	Quantity	Rs/Unit	Total			
A. AVERAGE COST OF PRODUCTION PER	RHECTAR	<u>.</u> E					
1. Variable Cost	Rs.			199490.63			
a. Human Labor	Days	204	450.00	91800.00			
b. Bullock Labor	Days	0	0.00	0.00			
c. Power Tiller Use	Hours	15	500.00	7500.00			
d. Pumpset Use	Hours	15	220.00	3300.00			
e. Sprayer Use	Hours	15	20.00	300.00			
f. Seed	Kg.	0.5	140000.00	70000.00			
g. Manure	Kg.	14180	1.00	14180.00			
h. Fertilizer							
Urea	Kg.	70	22.00	1540.00			
D.A.P	Kg.	70	48.00	1540.00			
Potash	Kg.	40	34.00	1920.00			
i. Plant Protection Chemicals	Rs.			1320.00			
j. Others	Rs.			1225.00			
k. Interest on Variable Cost	Rs.			4865.63			
2. Fixed Cost	Rs.			310.00			
a. Land Tax	Rs.			100.00			
b. Water Tax	Rs.			0.00			
c. Repair and Mainteneance	Rs.			90.00			
d. Depreciation	Rs.			120.00			
3. Total Costs	Rs.			199800.63			
4. Gross Income at Farm Gate	Rs.			495049.50			
a. Main Product	Kg.	27126	18.25	495049.50			
5. Net Profit at Farm Gate	Rs.			295248.88			
6. Production Cost Per Quintal	Rs.			736.57			
B. MARKETING AT NEAREST WHOLESALE MARKET							
a. Marketing Cost	Rs.			3255.12			
b. Value at Market	Kg.	24684.66	23.75	586260.68			
c.Net Profit	Rs.			383204.93			

DISTRICT: Dhankuta

Crop: ChilliYear: 2013/2014Variety: JwalaCondition: Unrrigated/Main SeasonPlanting Time: Magh/FalgunHarvesting Time: Jestha/Asad

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PER HEC	<u>TARE</u>			
1. Variable Cost	Rs.			99748.90
a. Human Labor	Days	195	375.00	73125.00
b. Bullock Labor	Days	5	575.00	2875.00
c. Power Tiller Use	Hours	5	500.00	2500.00
d. Pumpset Use	Hours	0	0.00	0.00
e. Sprayer Use	Hours	10	20.00	200.00
f. Seed	Kg.	1.25	1000.00	1250.00
g. Manure	Kg.	10056	1.00	10056.00
h. Fertilizer				
Urea	Kg.	70	22.00	1540.00
D.A.P	Kg.	80	48.00	1760.00
Potash	Kg.	50	34.00	2400.00
i. Plant Protection Chemicals	Rs.			1025.00
j. Others	Rs.			585.00
k. Interest on Variable Cost	Rs.			2432.90
2. Fixed Cost	Rs.			262.00
a. Land Tax	Rs.			54.00
b. Water Tax	Rs.			0.00
c. Repair and Mainteneance	Rs.			96.00
d. Depreciation	Rs.			112.00
3. Total Costs	Rs.			100010.90
4. Gross Income at Farm Gate	Rs.			396090.00
a. Main Product	Kg.	19560	20.25	396090.00
5. Net Profit at Farm Gate	Rs.			296079.10
6. Production Cost Per Quintal	Rs.			511.30
B. MARKETING AT NEAREST WHOLESALE MA	RKET			
a. Marketing Cost	Rs.			1956.00
b. Value at Market	Kg.	17995.2	25.50	458877.60
c.Net Profit	Rs.			356910.70

DISTRICT: Morang

Crop: ChilliYear: 2013/2014Variety: HybridCondition : Irrigated/Main SeasonPlanting Time: Bhadra/AswinHarvesting Time: Mangsir/Poush

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			159671.43
a. Human Labor	Days	208	360.00	74880.00
b. Bullock Labor	Days	5	700.00	3500.00
c. Tractor Use	Hours	7	900.00	6300.00
d. Pumpset Use	Hours	11	220.00	2420.00
e. Sprayer Use	Hours	15	20.00	300.00
f. Seed	Kg.	1.25	40000.00	50000.00
g. Manure	Kg.	11252	1.00	11252.00
h. Fertilizer				
Urea	Kg.	80	22.00	1760.00
D.A.P	Kg.	70	48.00	1540.00
Potash	Kg.	50	34.00	2400.00
i. Plant Protection Chemicals	Rs.			880.00
j. Others	Rs.			545.00
k. Interest on Variable Cost	Rs.			3894.43
2. Fixed Cost	<u>Rs.</u>			287.00
a. Land Tax	Rs.			54.00
b. Water Tax	Rs.			25.00
c. Repair and Mainteneance	Rs.			96.00
d. Depreciation	Rs.			112.00
3. Total Costs	Rs.			159958.43
4. Gross Income at Farm Gate	Rs.			434685.20
a. Main Product	Kg.	21256	20.45	434685.20
5. Net Profit at Farm Gate	Rs.			274726.78
6. Production Cost Per Quintal	Rs.			752.53
B. MARKETING AT NEAREST WHOLESALE MA	RKET			
a. Marketing Cost	Rs.			2125.60
b. Value at Market	Kg.	19555.52	25.75	503554.64
c.Net Profit	Rs.			341470.62

DISTRICT: Rupandehi

Crop: ChilliYear: 2013/2014Variety: NS 1701Condition : Irrigated/Main SeasonPlanting Time: Bhadra/AswinHarvesting Time: Mangsir/Poush

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			149267.68
a. Human Labor	Days	194	375.00	72750.00
b. Bullock Labor	Days	5	675.00	3375.00
c. Tractor Use	Hours	8	875.00	7000.00
d. Pumpset Use	Hours	10	210.00	2100.00
e. Sprayer Use	Hours	14	20.00	280.00
f. Seed	Kg.	1.25	35000.00	43750.00
g. Manure	Kg.	10457	1.00	10457.00
h. Fertilizer				
Urea	Kg.	70	22.00	1540.00
D.A.P	Kg.	60	48.00	1320.00
Potash	Kg.	35	34.00	1680.00
i. Plant Protection Chemicals	Rs.			855.00
j. Others	Rs.			520.00
k. Interest on Variable Cost	Rs.			3640.68
2. Fixed Cost	Rs.			265.00
a. Land Tax	Rs.			52.00
b. Water Tax	Rs.			23.00
c. Repair and Mainteneance	Rs.			92.00
d. Depreciation	Rs.			98.00
3. Total Costs	Rs.			149532.68
4. Gross Income at Farm Gate	Rs.			454673.25
a. Main Product	Kg.	22453	20.25	454673.25
5. Net Profit at Farm Gate	Rs.			305140.58
6. Production Cost Per Quintal	Rs.			665.98
B. MARKETING AT NEAREST WHOLESALE MA	RKET			
a. Marketing Cost	Rs.			2245.30
b. Value at Market	Kg.	20656.76	27.55	569093.74
c.Net Profit	Rs.			417315.76

DISTRICT: Kailali

Crop: ChilliYear: 2013/2014Variety: HybridCondition : Irrigated/Main SeasonPlanting Time: Bhadra/AswinHarvesting Time: Mangsir/Poush

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PER	RHECTAR	<u>E</u>		
1. Variable Cost	Rs.			155246.50
a. Human Labor	Days	218	320.00	69760.00
b. Bullock Labor	Days	5	650.00	3250.00
c. Tractor Use	Hours	7	800.00	5600.00
d. Pumpset Use	Hours	8	220.00	1760.00
e. Sprayer Use	Hours	13	20.00	260.00
f. Seed	Kg.	1.25	40000.00	50000.00
g. Manure	Kg.	13820	1.00	13820.00
h. Fertilizer				
Urea	Kg.	75	22.00	1650.00
D.A.P	Kg.	75	48.00	1650.00
Potash	Kg.	50	34.00	2400.00
i. Plant Protection Chemicals	Rs.			800.00
j. Others	Rs.			510.00
k. Interest on Variable Cost	Rs.			3786.50
2. Fixed Cost	Rs.			271.00
a. Land Tax	Rs.			45.00
b. Water Tax	Rs.			20.00
c. Repair and Mainteneance	Rs.			96.00
d. Depreciation	Rs.			110.00
3. Total Costs	Rs.			155517.50
4. Gross Income at Farm Gate	Rs.			435789.50
a. Main Product	Kg.	21310	20.45	435789.50
5. Net Profit at Farm Gate	Rs.			280272.00
6. Production Cost Per Quintal	Rs.			729.79
B. MARKETING AT NEAREST WHOLESAL	E MARKE	Ι		
a. Marketing Cost	Rs.			2131.00
b. Value at Market	Kg.	19605.2	27.35	536202.22
c.Net Profit	Rs.			378553.72

DISTRICT: Gulmi

Crop: ChilliYear: 2013/2014Variety: JwalaCondition: Unrrigated/Main SeasonPlanting Time: FalgunHarvesting Time: Jestha/Ashad

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PE	R HECTAR	<u>E</u>		
1. Variable Cost	Rs.			105136.30
a. Human Labor	Days	207	345.00	71415.00
b. Bullock Labor	Days	7	600.00	4200.00
c. Power Tiller Use	Hours	8	500.00	4000.00
d. Pumpset Use	Hours	11	200.00	2200.00
e. Sprayer Use	Hours	12	20.00	240.00
f. Seed	Kg.	1.25	1000.00	1250.00
g. Manure	Kg.	13567	1.00	13567.00
h. Fertilizer				
Urea	Kg.	60	22.00	1320.00
D.A.P	Kg.	50	48.00	1100.00
Potash	Kg.	40	34.00	1920.00
i. Plant Protection Chemicals	Rs.			825.00
j. Others	Rs.			535.00
k. Interest on Variable Cost	Rs.			2564.30
2. Fixed Cost	Rs.			241.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			
c. Repair and Mainteneance	Rs.			95.00
d. Depreciation	Rs.			91.00
3. Total Costs	Rs.			105377.30
4. Gross Income at Farm Gate	Rs.			372774.60
a. Main Product	Kg.	18827	19.80	372774.60
5. Net Profit at Farm Gate	Rs.			267397.30
6. Production Cost Per Quintal	Rs.			559.71
B. MARKETING AT NEAREST WHOLESAL	E MARKE	Ι		
a. Marketing Cost	Rs.			1882.70
b. Value at Market	Kg.	17320.84	24.75	428690.79
c.Net Profit	Rs.			321430.79

DISTRICT: Bhaktapur

Crop: GarlicYear: 2013/2014Variety: Nepali LocalCondition : Unirrigated/Main SeasonSowing Time: Kartik/MangsirHarvesting Time: Magh/Falgun

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			314485.38
a. Human Labor	Days	218	450.00	98100.00
b. Bullock Labor	Days			0.00
c. Power Tiller Use	Hours	14	500.00	7000.00
d. Pumpset Use	Hours	6	220.00	1320.00
e. Sprayer Use	Hours	6	20.00	120.00
f. Seed	Kg.	1100	175.00	192500.00
g. Manure	Kg.	1310	1.50	1965.00
h. Fertilizer				
Urea	Kg.	75	22.00	1650.00
D.A.P	Kg.	60	48.00	1320.00
Potash	Kg.	40	34.00	1920.00
i. Plant Protection Chemicals	Rs.			920.00
j. Others	Rs.			
k. Interest on Variable Cost	Rs.			7670.38
2. Fixed Cost	Rs.			310.00
a. Land Tax	Rs.			100.00
b. Water Tax	Rs.			
c. Repair and Mainteneance	Rs.			90.00
d. Depreciation	Rs.			120.00
3. Total Costs	Rs.			314795.38
4. Gross Income at Farm Gate	Rs.			608609.00
a. Main Product	Kg.	6527	92.00	600484.00
b. By-Product	Mutha	650	12.50	8125.00
5. Net Profit at Farm Gate	Rs.			293813.63
6. Production Cost per Quintal	Rs.			4698.49
B. MARKETING AT NEAREST WHOLESALE MAR	RKET			
a. Marketing Cost	Rs.			652.70
b. Value at Market	Kg.	6070.11	102.00	619151.22
c.Net Profit	Rs.			311828.15

DISTRICT: Sindhuli

Crop: GarlicYear: 2013/2014Variety: ChineseCondition : Unirrigated/Main SeasonSowing Time: Bhadra/AswinHarvesting Time: Poush/Magh

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PER HE	CTARE			
1. Variable Cost	Rs.			248501.00
a. Human Labor	Days	198	375.00	74250.00
b. Bullock Labor	Days	12	650.00	7800.00
c. Power Tiller Use	Hours	0	0.00	0.00
d. Pumpset Use	Hours	5	220.00	1100.00
e. Sprayer Use	Hours	8	20.00	160.00
f. Seed	Kg.	950	150.00	142500.00
g. Manure	Kg.	11780	1.00	11780.00
h. Fertilizer				
Urea	Kg.	65	22.00	1430.00
D.A.P	Kg.	45	48.00	990.00
Potash	Kg.	35	34.00	1680.00
i. Plant Protection Chemicals	Rs.			750.00
j. Others	Rs.			
k. Interest on Variable Cost	Rs.			6061.00
2. Fixed Cost	Rs.			199.00
a. Land Tax	Rs.			32.00
b. Water Tax	Rs.			
c. Repair and Mainteneance	Rs.			78.00
d. Depreciation	Rs.			89.00
3. Total Costs	Rs.			248700.00
4. Gross Income at Farm Gate	Rs.			841792.00
a. Main Product	Kg.	9459	88.00	832392.00
b. By-Product	Mutha	940	10.00	9400.00
5. Net Profit at Farm Gate	Rs.			593092.00
6. Production Cost per Quintal	Rs.			2529.87
B. MARKETING AT NEAREST WHOLESALE MA	ARKET		<u>'</u>	
a. Marketing Cost	Rs.			945.90
b. Value at Market	Kg.	8796.87	95.00	835702.65
c.Net Profit	Rs.			595456.75

DISTRICT: Bara

Crop: GarlicYear: 2013/2014Variety: ChineseCondition : Irrigated/Main SeasonSowing Time: Chaitra/BaishakhHarvesting Time: Asad/Shrawan

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PER HEC	TARE		<u>'</u>	
1. Variable Cost	Rs.			250695.53
a. Human Labor	Days	185	375.00	69375.00
b. Bullock Labor	Days	4	650.00	2600.00
c. Tractor Use	Hours	7	900.00	6300.00
d. Pumpset Use	Hours	7	220.00	1540.00
e. Sprayer Use	Hours	5	20.00	100.00
f. Seed	Kg.	975	150.00	146250.00
g. Manure	Kg.	12256	1.00	12256.00
h. Fertilizer				
Urea	Kg.	70	22.00	1540.00
D.A.P	Kg.	60	48.00	1320.00
Potash	Kg.	40	34.00	1920.00
i. Plant Protection Chemicals	Rs.			1380.00
j. Others	Rs.			
k. Interest on Variable Cost	Rs.			6114.53
2. Fixed Cost	Rs.			275.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			28.00
c. Repair and Mainteneance	Rs.			94.00
d. Depreciation	Rs.			98.00
3. Total Costs	Rs.			250970.53
4. Gross Income at Farm Gate	Rs.			774326.00
a. Main Product	Kg.	8921	86.00	767206.00
b. By-Product	Mutha	890	8.00	7120.00
5. Net Profit at Farm Gate	Rs.			523355.48
6. Production Cost per Quintal	Rs.			2733.44
B. MARKETING AT NEAREST WHOLESALE MAI	RKET			
a. Marketing Cost	Rs.			892.10
b. Value at Market	Kg.	8296.53	93.00	771577.29
c.Net Profit	Rs.			526834.67

DISTRICT: Dhadhing

Crop: GarlicYear: 2013/2014Variety: Nepali LocalCondition : Irrigated/Main SeasonSowing Time: Kartik/MangsirHarvesting Time: Magh/Falgun

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PER HEC	TARE		'	
1. Variable Cost	Rs.			209448.50
a. Human Labor	Days	182	375.00	68250.00
b. Bullock Labor	Days	6	675.00	4050.00
c. Power Tiller Use	Hours	9	500.00	4500.00
d. Pumpset Use	Hours	4	220.00	880.00
e. Sprayer Use	Hours	7	20.00	140.00
f. Seed	Kg.	625	175.00	109375.00
g. Manure	Kg.	11650	1.00	11650.00
h. Fertilizer				
Urea	Kg.	75	22.00	1650.00
D.A.P	Kg.	60	48.00	1320.00
Potash	Kg.	35	34.00	1680.00
i. Plant Protection Chemicals	Rs.			845.00
j. Others	Rs.			
k. Interest on Variable Cost	Rs.			5108.50
2. Fixed Cost	Rs.			263.00
a. Land Tax	Rs.			58.00
b. Water Tax	Rs.			0.00
c. Repair and Mainteneance	Rs.			95.00
d. Depreciation	Rs.			110.00
3. Total Costs	Rs.			209711.50
4. Gross Income at Farm Gate	Rs.			589450.00
a. Main Product	Kg.	6489	90.00	584010.00
b. By-Product	Mutha	640	8.50	5440.00
5. Net Profit at Farm Gate	Rs.			379738.50
6. Production Cost per Quintal	Rs.			3147.97
B. MARKETING AT NEAREST WHOLESALE MA	RKET			
a. Marketing Cost	Rs.			648.90
b. Value at Market	Kg.	6034.77	98.00	591407.46
c.Net Profit	Rs.			386487.06

DISTRICT: Bara

Crop: OnionYear: 2013/2014Variety: NL 53Condition : Unirrigated/Main SeasonSowing Time: Kartik/MangsirHarvesting Time: Chaitra/Baishakh

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PER H	IECTARE			
1. Variable Cost	Rs.			94399.94
a. Human Labor	Days	170	375.00	63750.00
b. Bullock Labor	Days	6	650.00	3900.00
c. Tractor Use	Hours	8	900.00	7200.00
d. Pumpset Use	Hours	5	220.00	1100.00
e. Sprayer Use	Hours	8	20.00	160.00
f. Seed	Kg.	0.65	1050.00	682.50
g. Manure	Kg.	9750	1.00	9750.00
h. Fertilizer				
Urea	Kg.	70	22.00	1540.00
D.A.P	Kg.	60	48.00	1320.00
Potash	Kg.	40	34.00	1920.00
i. Plant Protection Chemicals	Rs.			775.00
j. Others	Rs.			
k. Interest on Variable Cost	Rs.			2302.44
2. Fixed Cost	Rs.			275.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			28.00
c. Repair and Mainteneance	Rs.			94.00
d. Depreciation	Rs.			98.00
3. Total Costs	Rs.			94674.94
4. Gross Income at Farm Gate	Rs.			468475.00
a. Main Product	Kg.	25950	18.00	467100.00
b. By-Product	Mutha	250	5.50	1375.00
5. Net Profit at Farm Gate	Rs.			373800.06
6. Production Cost per Quintal	Rs.			359.54
B. MARKETING AT NEAREST WHOLESALE	MARKET			
a. Marketing Cost	Rs.			2595.00
b. Value at Market	Kg.	23874	20.00	477480.00
c.Net Profit	Rs.			381585.06

DISTRICT: Bardia

Crop: OnionYear: 2013/2014Variety: NL 53Condition: Unirrigated/Main SeasonSowing Time: Kartik/MangsirHarvesting Time: Chaitra/Baishakh

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			84159.68
a. Human Labor	Days	165	315.00	51975.00
b. Bullock Labor	Days	6	625.00	3750.00
c. Tractor Use	Hours	9	800.00	7200.00
d. Pumpset Use	Hours	7	200.00	1400.00
e. Sprayer Use	Hours	9	20.00	180.00
f. Seed	Kg.	0.7	1050.00	735.00
g. Manure	Kg.	11152	1.00	11152.00
h. Fertilizer				
Urea	Kg.	75	22.00	1650.00
D.A.P	Kg.	60	48.00	1320.00
Potash	Kg.	40	34.00	1920.00
i. Plant Protection Chemicals	Rs.			825.00
j. Others	Rs.			
k. Interest on Variable Cost	Rs.			2052.68
2. Fixed Cost	Rs.			231.00
a. Land Tax	Rs.			62.00
b. Water Tax	Rs.			
c. Repair and Mainteneance	Rs.			80.00
d. Depreciation	Rs.			89.00
3. Total Costs	Rs.			84390.68
4. Gross Income at Farm Gate	Rs.			405522.00
a. Main Product	Kg.	25267	16.00	404272.00
b. By-Product	Mutha	250	5.00	1250.00
5. Net Profit at Farm Gate	Rs.			321131.33
6. Production Cost per Quintal	Rs.			329.05
B. MARKETING AT NEAREST WHOLESALE MAR	RKET	· '		
a. Marketing Cost	Rs.			2526.70
b. Value at Market	Kg.	23245.64	18.00	418421.52
c.Net Profit	Rs.			332754.15

DISTRICT: Ramechap

Crop: OnionYear: 2013/2014Variety: Red CrulCondition : Irrigated/Main SeasonSowing Time: Kartik/MangsirHarvesting Time: Chaitra/Baishakh

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			117620.80
a. Human Labor	Days	217	380.00	82460.00
b. Bullock Labor	Days	14	675.00	9450.00
c. Tractor Use	Hours	0	0.00	0.00
d. Pumpset Use	Hours	0	0.00	0.00
e. Sprayer Use	Hours	10	20.00	200.00
f. Seed	Kg.	0.75	1200.00	900.00
g. Manure	Kg.	16132	1.00	16132.00
h. Fertilizer				
Urea	Kg.	65	22.00	1430.00
D.A.P	Kg.	55	48.00	1210.00
Potash	Kg.	40	34.00	1920.00
i. Plant Protection Chemicals	Rs.			1050.00
j. Others	Rs.			
k. Interest on Variable Cost	Rs.			2868.80
2. Fixed Cost	Rs.			211.00
a. Land Tax	Rs.			35.00
b. Water Tax	Rs.			
c. Repair and Mainteneance	Rs.			82.00
d. Depreciation	Rs.			94.00
3. Total Costs	Rs.			117831.80
4. Gross Income at Farm Gate	Rs.			514708.00
a. Main Product	Kg.	26740	19.20	513408.00
b. By-Product	Mutha	260	5.00	1300.00
5. Net Profit at Farm Gate	Rs.			396876.20
6. Production Cost per Quintal	Rs.			435.80
B. MARKETING AT NEAREST WHOLESALE MAI	RKET			
a. Marketing Cost	Rs.			2674.00
b. Value at Market	Kg.	24600.8	21.15	520306.92
c.Net Profit	Rs.			401101.12

DISTRICT: Siraha

Crop: OnionYear: 2013/2014Variety: Red CrulCondition : Irrigated/Main SeasonSowing Time: Kartik/MangsirHarvesting Time: Chaitra/Baishakh

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			106348.88
a. Human Labor	Days	194	375.00	72750.00
b. Bullock Labor	Days	7	725.00	5075.00
c. Tractor Use	Hours	9	875.00	7875.00
d. Pumpset Use	Hours	6	225.00	1350.00
e. Sprayer Use	Hours	9	20.00	180.00
f. Seed	Kg.	0.75	1200.00	900.00
g. Manure	Kg.	10085	1.00	10085.00
h. Fertilizer				
Urea	Kg.	70	22.00	1540.00
D.A.P	Kg.	60	48.00	1320.00
Potash	Kg.	40	34.00	1920.00
i. Plant Protection Chemicals	Rs.			760.00
j. Others	Rs.			
k. Interest on Variable Cost	Rs.			2593.88
2. Fixed Cost	Rs.			263.00
a. Land Tax	Rs.			55.00
b. Water Tax	Rs.			40.00
c. Repair and Mainteneance	Rs.			78.00
d. Depreciation	Rs.			90.00
3. Total Costs	Rs.			106611.88
4. Gross Income at Farm Gate	Rs.			490453.60
a. Main Product	Kg.	26873	18.20	489088.60
b. By-Product	Mutha	260	5.25	1365.00
5. Net Profit at Farm Gate	Rs.			383841.73
6. Production Cost per Quintal	Rs.			391.65
B. MARKETING AT NEAREST WHOLESALE MAR	RKET			
a. Marketing Cost	Rs.			2687.30
b. Value at Market	Kg.	24723.16	20.25	500643.99
c.Net Profit	Rs.			392709.82

DISTRICT: Salyan

Crop: GingerYear: 2013/2014Variety: BoseCondition : Unirrigated/Main SeasonSowing Time: FalgunHarvesting Time: Bhadra/Aswin

Particular	Unit	Quantity	Rs/Unit	Total	
A. AVERAGE COST OF PRODUCTION PER HECTARE	J	,			
1. Variable Cost	Rs.			711835.85	
a. Human Labor	Days	199	350.00	69650.00	
b. Bullock Labor	Days	18	650.00	11700.00	
c. Tractor Use	Hours			0.00	
d. Pumpset Use	Hours			0.00	
e. Sprayer Use	Hours	12	20.00	240.00	
f. Seed	Kg.	4250	140.00	595000.00	
g. Manure	Kg.	12234	1.00	12234.00	
h. Fertilizer					
Urea	Kg.	70	22.00	1540.00	
D.A.P	Kg.	70	48.00	1540.00	
Potash	Kg.	40	34.00	1920.00	
i. Plant Protection Chemicals	Rs.			650.00	
j. Others	Rs.				
k. Interest on Variable Cost	Rs.			17361.85	
2. Fixed Cost	Rs.			708.00	
a. Land Tax	Rs.			168.00	
b. Water Tax	Rs.				
c. Repair and Mainteneance	Rs.			246.00	
d. Depreciation	Rs.			294.00	
3. Total Costs	Rs.			712543.85	
4. Gross Income at Farm Gate	Rs.			1281980.00	
a. Main Product	Kg.	22785.00		1281980.00	
i. Fresh Ginger	Kg.	15832.00	40.00	633280.00	
ii. Bruni	Kg.	3608.00	50.00	180400.00	
iii. Seed	Kg.	3345.00	140.00	468300.00	
5. Net Profit at Farm Gate	Rs.			569436.15	
6. Production Cost Per Quintal	Rs.			3127.25	
i. Fresh Ginger	Rs.			4500.66	
ii. Bruni	Rs.			19749.00	
iii. Seed	Rs.			21301.76	
B. MARKETING AT NEAREST WHOLESALE MARKET					
a. Marketing Cost	Rs.			2278.50	
b. Value at Market	<u>Kg.</u>	21190.05	92.00	1949484.60	
c.Net Profit	Rs.			567157.65	

DISTRICT: Ilam

Crop: GingerYear: 2013/2014Variety: NaseCondition : Unirrigated/Main SeasonSowing Time: FalgunHarvesting Time: Bhadra/Aswin

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PER HECTARE				
1. Variable Cost	Rs.			591983.63
a. Human Labor	Days	205	350.00	71750.00
b. Bullock Labor	Days	6	575.00	3450.00
c. Power Tiller Use	Hours	7	500.00	3500.00
d. Pumpset Use	Hours			0.00
e. Sprayer Use	Hours	8	20.00	160.00
f. Seed	Kg.	4000	120.00	480000.00
g. Manure	Kg.	13280	1.00	13280.00
h. Fertilizer				
Urea	Kg.	65	22.00	1430.00
D.A.P	Kg.	65	48.00	1430.00
Potash	Kg.	40	34.00	1920.00
i. Plant Protection Chemicals	Rs.			625.00
j. Others	Rs.			
k. Interest on Variable Cost	Rs.			14438.63
2. Fixed Cost	Rs.			753.00
a. Land Tax	Rs.			144.00
b. Water Tax	Rs.			
c. Repair and Mainteneance	Rs.			294.00
d. Depreciation	Rs.			315.00
3. Total Costs	Rs.			592736.63
4. Gross Income at Farm Gate	Rs.			1024268.00
a. Main Product	Kg.	20811.00		1024268.00
i. Fresh Ginger	Kg.	14184.00	34.00	482256.00
ii. Bruni	Kg.	3422.00	46.00	157412.00
iii. Seed	Kg.	3205.00	120.00	384600.00
5. Net Profit at Farm Gate	Rs.			431531.38
6. Production Cost Per Quintal	Rs.			2848.19
i. Fresh Ginger	Rs.			4178.91
ii. Bruni	Rs.			17321.35
iii. Seed	Rs.			18494.12
B. MARKETING AT NEAREST WHOLESALE MARKET				
a. Marketing Cost	Rs.			2081.10
b. Value at Market	Kg.	19354.23	90.00	1741880.70
c.Net Profit	Rs.			429450.28

DISTRICT: Dhadhing

Crop: GingerYear: 2013/2014Variety: NaseCondition : Unirrigated/Main SeasonSowing Time: FalgunHarvesting Time: Bhadra/Aswin

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION PER HECTARE				
1. Variable Cost	Rs.			633249.10
a. Human Labor	Days	218	375.00	81750.00
b. Bullock Labor	Days	5	675.00	3375.00
c. Power Tiller Use	Hours	11	500.00	5500.00
d. Pumpset Use	Hours	6	220.00	1320.00
e. Sprayer Use	Hours	12	20.00	240.00
f. Seed	Kg.	4200	120.00	504000.00
g. Manure	Kg.	15244	1.00	15244.00
h. Fertilizer				
Urea	Kg.	90	22.00	1980.00
D.A.P	Kg.	75	48.00	1650.00
Potash	Kg.	40	34.00	1920.00
i. Plant Protection Chemicals	Rs.			825.00
j. Others	Rs.			
k. Interest on Variable Cost	Rs.			15445.10
2. Fixed Cost	Rs.			789.00
a. Land Tax	Rs.			174.00
b. Water Tax	Rs.			
c. Repair and Mainteneance	Rs.			285.00
d. Depreciation	Rs.			330.00
3. Total Costs	Rs.			634038.10
4. Gross Income at Farm Gate	<u>Rs.</u>			1070352.00
a. Main Product	Kg.	20364.00		1070352.00
i. Fresh Ginger	Kg.	14096.00	39.00	549744.00
ii. Bruni	Kg.	3216.00	48.00	154368.00
iii. Seed	Kg.	3052.00	120.00	366240.00
5. Net Profit at Farm Gate	Rs.			436313.90
6. Production Cost Per Quintal	Rs.			3113.52
i. Fresh Ginger	Rs.			4498.00
ii. Bruni	Rs.			19715.12
iii. Seed	Rs.			20774.51
B. MARKETING AT NEAREST WHOLESALE MARKET				
a. Marketing Cost	Rs.			2036.40
b. Value at Market	Kg.	18938.52	88.00	1666589.76
c.Net Profit	Rs.			434277.50

DISTRICT: Palpa

Crop: GingerYear: 2013/2014Variety: NaseCondition : Unirrigated/Main SeasonSowing Time: FalgunHarvesting Time: Bhadra/Aswin

Particular	Unit	Quantity	Rs/Unit	Total		
A. AVERAGE COST OF PRODUCTION PER HEC	TARE					
1. Variable Cost	Rs.			648488.80		
a. Human Labor	Days	249	350.00	87150.00		
b. Bullock Labor	Days	18	600.00	10800.00		
c. Power Tiller Use	Hours	0	0.00	0.00		
d. Pumpset Use	Hours	0	0.00	0.00		
e. Sprayer Use	Hours	10	20.00	200.00		
f. Seed	Kg.	4250	120.00	510000.00		
g. Manure	Kg.	17642	1.00	17642.00		
h. Fertilizer						
Urea	Kg.	100	22.00	2200.00		
D.A.P	Kg.	80	48.00	1760.00		
Potash	Kg.	45	34.00	2160.00		
i. Plant Protection Chemicals	Rs.			760.00		
j. Others	Rs.					
k. Interest on Variable Cost	Rs.			15816.80		
2. Fixed Cost	Rs.			726.00		
a. Land Tax	Rs.			156.00		
b. Water Tax	Rs.					
c. Repair and Mainteneance	Rs.			276.00		
d. Depreciation	Rs.			294.00		
3. Total Costs	Rs.			649214.80		
4. Gross Income at Farm Gate	Rs.			1081294.00		
a. Main Product	Kg.	20563.00		1081294.00		
i. Fresh Ginger	Kg.	14125.00	39.00	550875.00		
ii. Bruni	Kg.	3317.00	47.00	155899.00		
iii. Seed	Kg.	3121.00	120.00	374520.00		
5. Net Profit at Farm Gate	Rs.			432079.20		
6. Production Cost Per Quintal	Rs.			3157.20		
i. Fresh Ginger	Rs.			4596.21		
ii. Bruni	Rs.			19572.35		
iii. Seed	Rs.			20801.50		
B. MARKETING AT NEAREST WHOLESALE MAR	B. MARKETING AT NEAREST WHOLESALE MARKET					
a. Marketing Cost	Rs.			2056.30		
b. Value at Market	Kg.	19123.59	89.00	1701999.51		
c.Net Profit	Rs.			430022.90		

DISTRICT: Dang

Crop: Cotton Year: 2013/2014
Variety: H 1098 Condition: Unirrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HE	CTARE			
1. Variable Cost	Rs.			70632.75
a. Human Labour	Day	189.00	315.00	59535.00
b. Bullock Labour	Day	6.00	625.00	3750.00
c. Tractor Use	Hour	0.00	0.00	0.00
d. Pumpset Use	Hour			0.00
e. Thresher Use	Hour			0.00
f. Sprayer Use	Hour	18.00	20.00	360.00
g. Seed	K.G.	25.00	50.00	1250.00
h. Manure	K.G.	845.00	1.00	845.00
i. Fertilizer	K.G.			
DAP	K.G.	30.00	48.00	1440.00
Urea	K.G.	35.00	22.00	770.00
Potash	K.G.	15.00	34.00	510.00
J. Plant Protection Chemical	Rs.			450.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			1722.75
2. Fixed Cost	Rs.			567.00
a. Land Tax	Rs.			126.00
b. Water Tax	Rs.			
c. Depreciation of Farm Equipment	Rs.			195.00
d. Repair & Maintenance of Farm Equipment	Rs.			246.00
3. Total Cost	Rs.			71199.75
4. Gross Income at Farm Gate	Rs.			78336.00
a. Main Product	K.G.	1152.00	68.00	78336.00
b. By-Product	K.G.			0.00
5. Gross Profit at Farm Gate	Rs.			7136.25
6. Production Cost Per Quintal	Rs.			6180.53

DISTRICT: Banke

Crop: Cotton Year: 2013/2014 Variety: SP 37 Condition: Unirrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HECTARE				
1. Variable Cost	Rs.			68559.18
a. Human Labour	Day	187.00	310.00	57970.00
b. Bullock Labour	Day	5.00	625.00	3125.00
c. Tractor Use	Hour	0.00	0.00	0.00
d. Pumpset Use	Hour			0.00
e. Thresher Use	Hour			0.00
f. Sprayer Use	Hour	16.00	20.00	320.00
g. Seed	K.G.	25.00	50.00	1250.00
h. Manure	K.G.	822.00	1.00	822.00
i. Fertilizer	K.G.			
DAP	K.G.	30.00	48.00	1440.00
Urea	K.G.	40.00	22.00	880.00
Potash	K.G.	20.00	34.00	680.00
J. Plant Protection Chemical	Rs.			400.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			1672.18
2. Fixed Cost	Rs.			694.00
a. Land Tax	Rs.			192.00
b. Water Tax	Rs.			
c. Depreciation of Farm Equipment	Rs.			226.00
d. Repair & Maintenance of Farm Equipment	Rs.			276.00
3. Total Cost	Rs.			69253.18
4. Gross Income at Farm Gate	Rs.			76432.00
a. Main Product	K.G.	1124.00	68.00	76432.00
b. By-Product	K.G.			0.00
5. Gross Profit at Farm Gate	Rs.			7178.83
6. Production Cost Per Quintal	Rs.			6161.31

DISTRICT: Morang

Crop: Sugarcane Year: 2013/2014
Variety: Jeetpur -2 Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HEC	TARE			
1. Variable Cost	Rs.			123830.25
a. Human Labour	Day	152.00	360.00	54720.00
b. Bullock Labour	Day	6.00	700.00	4200.00
c. Tractor Use	Hour	7.00	900.00	6300.00
d. Pumpset Use	Hour	15.00	220.00	3300.00
e. Thresher Use	Hour			0.00
f. Sprayer Use	Hour	8.00	20.00	160.00
g. Set	Qtl.	60.00	445.00	26700.00
h. Manure	K.G.	6855.00	1.00	6855.00
i. Fertilizer	K.G.			
DAP	K.G.	120.00	48.00	5760.00
Urea	K.G.	290.00	22.00	6380.00
Potash	K.G.	115.00	34.00	3910.00
Zink	K.G.	25.00	60.00	1500.00
J. Plant Protection Chemicals	Rs.			1025.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			3020.25
2. Fixed Cost	Rs.			876.00
a. Land Tax	Rs.			162.00
b. Water Tax	Rs.			90.00
c. Depreciation of Farm Equipment	Rs.			288.00
d. Repair & Maintenance of Farm Equipment	Rs.			336.00
3. Total Cost	Rs.			124706.25
4. Gross Income at Farm Gate	Rs.			285600.00
a. Main Product	QtI.	600.00	476.00	285600.00
b. By-Product	K.G.			0.00
5. Gross Profit at Farm Gate	Rs.			160893.75
6. Production Cost Per Quintal	Rs.			207.84

DISTRICT: Dhanusa

Crop: Sugarcane Year: 2013/2014
Variety: Jeetpur -4 Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HECTARE				
1. Variable Cost	Rs.			119995.73
a. Human Labour	Day	148.00	350.00	51800.00
b. Bullock Labour	Day	5.00	650.00	3250.00
c. Tractor Use	Hour	8.00	875.00	7000.00
d. Pumpset Use	Hour	16.00	175.00	2800.00
e. Thresher Use	Hour			0.00
f. Sprayer Use	Hour	8.00	20.00	160.00
g. Set	QtI.	60.00	445.00	26700.00
h. Manure	K.G.	6244.00	1.00	6244.00
i. Fertilizer	K.G.			
DAP	K.G.	130.00	48.00	6240.00
Urea	K.G.	280.00	22.00	6160.00
Potash	K.G.	120.00	34.00	4080.00
Zink	K.G.	25.00	60.00	1500.00
J. Plant Protection Chemicals	Rs.			1135.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2926.73
2. Fixed Cost	Rs.			771.00
a. Land Tax	Rs.			165.00
b. Water Tax	Rs.			60.00
c. Depreciation of Farm Equipment	Rs.			270.00
d. Repair & Maintenance of Farm Equipment	Rs.			276.00
3. Total Cost	Rs.			120766.73
4. Gross Income at Farm Gate	Rs.			221340.00
a. Main Product	QtI.	465.00	476.00	221340.00
b. By-Product	K.G.			0.00
5. Gross Profit at Farm Gate	Rs.			100573.28
6. Production Cost Per Quintal	Rs.			259.71

DISTRICT: Sarlahi

Crop: Sugarcane Year: 2013/2014
Variety: Jeetpur -4 Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HE	CTARE			
1. Variable Cost	Rs.			119506.80
a. Human Labour	Day	150.00	335.00	50250.00
b. Bullock Labour	Day	5.00	645.00	3225.00
c. Tractor Use	Hour	8.00	875.00	7000.00
d. Pumpset Use	Hour	15.00	200.00	3000.00
e. Thresher Use	Hour			0.00
f. Sprayer Use	Hour	9.00	20.00	180.00
g. Set	Qtl.	60.00	445.00	26700.00
h. Manure	K.G.	6352.00	1.00	6352.00
i. Fertilizer	K.G.			
DAP	K.G.	140.00	48.00	6720.00
Urea	K.G.	285.00	22.00	6270.00
Potash	K.G.	125.00	34.00	4250.00
Zink	K.G.	25.00	60.00	1500.00
J. Plant Protection Chemicals	Rs.			1145.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			2914.80
2. Fixed Cost	Rs.			729.00
a. Land Tax	Rs.			126.00
b. Water Tax	Rs.			60.00
c. Depreciation of Farm Equipment	Rs.			276.00
d. Repair & Maintenance of Farm Equipment	Rs.			267.00
3. Total Cost	Rs.			120235.80
4. Gross Income at Farm Gate	Rs.			214200.00
a. Main Product	Qtl.	450.00	476.00	214200.00
b. By-Product	K.G.			0.00
5. Gross Profit at Farm Gate	Rs.			93964.20
6. Production Cost Per Quintal	Rs.			267.19

DISTRICT: Rupandehi

Crop: Sugarcane Year: 2013/2014
Variety: Jeetpur -2 Condition: Irrigated

Particular	Unit	Quantity	Price	Value in Rs.
A. AVERAGE COST OF PRODUCTION PER HECTARE				
1. Variable Cost	Rs.			128229.55
a. Human Labour	Day	165.00	375.00	61875.00
b. Bullock Labour	Day	4.00	675.00	2700.00
c. Tractor Use	Hour	6.00	875.00	5250.00
d. Pumpset Use	Hour	12.00	210.00	2520.00
e. Thresher Use	Hour			0.00
f. Sprayer Use	Hour	10.00	20.00	200.00
g. Set	Qtl.	60.00	445.00	26700.00
h. Manure	K.G.	6632.00	1.00	6632.00
i. Fertilizer	K.G.			
DAP	K.G.	125.00	48.00	6000.00
Urea	K.G.	295.00	22.00	6490.00
Potash	K.G.	120.00	34.00	4080.00
Zink	K.G.	25.00	60.00	1500.00
J. Plant Protection Chemicals	Rs.			1155.00
k. Others	Rs.			
I. Interest on Variable Cost	Rs.			3127.55
2. Fixed Cost	Rs.			795.00
a. Land Tax	Rs.			156.00
b. Water Tax	Rs.			69.00
c. Depreciation of Farm Equipment	Rs.			276.00
d. Repair & Maintenance of Farm Equipment	Rs.			294.00
3. Total Cost	Rs.			129024.55
4. Gross Income at Farm Gate	Rs.			276080.00
a. Main Product	Qtl.	580.00	476.00	276080.00
b. By-Product	K.G.			0.00
5. Gross Profit at Farm Gate	Rs.			147055.45
6. Production Cost Per Quintal	Rs.			222.46

DISTRICT: Lalitpur

Crop: Mushroom Year: 2013/2014

Variety: *Pleurotus sps. & Leninus sps.* (Kanye) Condition : 14ft X 22 ft Plastic Shed

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION				
1. Variable Cost	Rs.			44895.00
a. Human Labor	Days	24	425.00	10200.00
b. Straw	Kg.	1000	8.00	8000.00
c. Plastic Bags	Kg.	8	200.00	1600.00
d. Fuel Wood	Kg.	700	10.00	7000.00
e. Protection Chemicals	Rs.			2000.00
f. Seed Spores	Bottle	30	50.00	1500.00
g. Machinary & Equipments Charges	Rs.			4000.00
h. Managerial Costs	Rs.	1	7500.00	7500.00
i. Others	Rs.			2000.00
k. Interest on Variable Cost	Rs.			1095.00
2. Fixed Cost	Rs.			1275.00
a. Land Rent	Rs.			500.00
b. Water Charge	Rs.			100.00
c. Electricity Charge	Unit	45	10	450.00
c. Repair and Mainteneance	Rs.			100.00
d. Depreciation	Rs.			125.00
3. Total Costs	Rs.			46170.00
4. Gross Income at Farm Gate	Rs.			76000.00
a. Fresh Mushroom	Kg.	750	100.00	75000.00
b. Manure as Bi-Product	Kg.	1000	1.00	1000.00
5. Net Profit at Farm Gate	Rs.			29830.00
6. Production Cost per Quintal	Rs.			6156.00
B. MARKETING AT NEAREST WHOLESALE	MARKET	Ĺ		
a. Marketing Cost	Rs.			750.00
b. Value at Market	Kg.	697.5	120.00	83700.00
c.Net Profit	Rs.			36780.00

DISTRICT: Kavrepalanchok

Crop: Mushroom Year: 2013/2014 Condition: 14ft X 22 ft Plastic Shed

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

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION				
1. Variable Cost	Rs.			43716.25
a. Human Labor	Days	25	400.00	10000.00
b. Straw	Kg.	1000	7.50	7500.00
c. Plastic Bags	Kg.	8	200.00	1600.00
d. Fuel Wood	Kg.	700	10.00	7000.00
e. Protection Chemicals	Rs.			1850.00
f. Seed Spores	Bottle	30	50.00	1500.00
g. Machinary & Equipments Charges	Rs.			3800.00
h. Managerial Costs	Rs.	1	7500.00	7500.00
i. Others	Rs.			1900.00
k. Interest on Variable Cost	Rs.			1066.25
2. Fixed Cost	Rs.			1130.00
a. Land Rent	Rs.			400.00
b. Water Charge	Rs.			80.00
c. Electricity Charge	Unit	45	10	450.00
c. Repair and Mainteneance	Rs.			90.00
d. Depreciation	Rs.			110.00
3. Total Costs	Rs.			44846.25
4. Gross Income at Farm Gate	Rs.			66250.00
a. Fresh Mushroom	Kg.	725	90.00	65250.00
b. Manure as Bi-Product	Kg.	1000	1.00	1000.00
5. Net Profit at Farm Gate	Rs.			21403.75
6. Production Cost per Quintal	Rs.			6185.69
B. MARKETING AT NEAREST WHOLESALE	MARKE	<u></u>		
a. Marketing Cost	Rs.			1087.50
b. Value at Market	Kg.	674.25	120.00	80910.00
c.Net Profit	Rs.			34976.25

DISTRICT: Nuwakot

Crop: Mushroom Year: 2013/2014

Variety: Agaricus Bisporus (Gobre)

Condition: 14ft X 22 ft. Plastic Shed

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION				
1. Variable Cost	Rs.			35987.75
a. Human Labor	Days	26	425.00	11050.00
b. Straw	Kg.	1000	8.00	8000.00
c. Straw Treatment Chemicals	Rs.			2000.00
d. Mushroom Seed	Bottle	30	50.00	1500.00
e. Fertilzers				
Urea	Kg.	3	22.00	66.00
D.A.P	Kg.	8	48.00	384.00
Ammoniam Sulphate	Kg.	15	25.00	375.00
Lime	Kg.	30	7.00	210.00
f. Protection Chemicals	Rs.			275.00
g. Machinary & Equipments Charges	Rs.			900.00
h. Managerial Costs	Rs.	1	7500.00	7500.00
i. Others	Rs.			2850.00
k. Interest on Variable Cost	Rs.			877.75
2. Fixed Cost	Rs.			1137.00
a. Land Rent	Rs.			400.00
b. Water Charge	Rs.			85.00
c. Electricity Charge	Unit	45	10	450.00
c. Repair and Mainteneance	Rs.			90.00
d. Depreciation	Rs.			112.00
3. Total Costs	Rs.			37124.75
4. Gross Income at Farm Gate	Rs.			61275.00
a. Fresh Mushroom	Kg.	285	215.00	61275.00
b. Manure as Bi-Product	Kg.	1000	1.50	1500.00
5. Net Profit at Farm Gate	Rs.			24150.25
6. Production Cost per Quintal	Rs.			13026.23
B. MARKETING AT NEAREST WHOLESALI	E MARKET			
a. Marketing Cost	Rs.			427.50
b. Value at Market	Kg.	265.05	250.00	66262.50
c.Net Profit	Rs.			28710.25

DISTRICT: Kathmandu

Crop: Mushroom Year: 2013/2014
Variety: Agaricus Bisporus (Gobre) Condition: 14ft X 22 ft. Plastic Shed

Particular	Unit	Quantity	Rs/Unit	Total
A. AVERAGE COST OF PRODUCTION				
1. Variable Cost	Rs.			34322.13
a. Human Labor	Days	28	350.00	9800.00
b. Straw	Kg.	1000	7.50	7500.00
c. Straw Treatment Chemicals	Rs.			1850.00
d. Mushroom Seed	Bottle	30	50.00	1500.00
e. Fertilzers				
Urea	Kg.	3	22.00	66.00
D.A.P	Kg.	8	48.00	384.00
Ammoniam Sulphate	Kg.	15	25.00	375.00
Lime	Kg.	30	7.00	210.00
f. Protection Chemicals	Rs.			300.00
g. Machinary & Equipments Charges	Rs.			1000.00
h. Managerial Costs	Rs.	1	7500.00	7500.00
i. Others	Rs.			3000.00
k. Interest on Variable Cost	Rs.			837.13
2. Fixed Cost	Rs.			1275.00
a. Land Rent	Rs.			500.00
b. Water Charge	Rs.			100.00
c. Electricity Charge	Unit	45	10	450.00
c. Repair and Mainteneance	Rs.			100.00
d. Depreciation	Rs.			125.00
3. Total Costs	Rs.			35597.13
4. Gross Income at Farm Gate	Rs.			67500.00
a. Fresh Mushroom	Kg.	300	225.00	67500.00
b. Manure as Bi-Product	Kg.	1000	1.50	1500.00
5. Net Profit at Farm Gate	Rs.			31902.88
6. Production Cost per Quintal	Rs.			11865.71
B. MARKETING AT NEAREST WHOLESALI	E MARKET			
a. Marketing Cost	Rs.			300.00
b. Value at Market	Kg.	279	250.00	69750.00
c.Net Profit	Rs.			33852.88

AVERAGE COST OF PRODUCTION & PROFIT MARGIN PER HECTARE DISTRICT: Gulmi

Year: 2013/2014 Condition: Unirrigated

Crop: Coffee (Organic)

Variety: Robusta

5000.00 774.40 9075.00 12329.90 4000 2991.73 874.83 199.65 344.85 330.33 410.79 5000 225000 101464.14 122661.03 83490.00 123535.86 225000.00 Value in Rs. Average 6-10 years 417.45 24.20 750.00 12 Price 200.00 300.00 32.00 7500.00 Quantity Value in Rs. 3500.00 352.00 2200.00 8008.00 4000 2000 2680.25 795.30 181.50 300.30 146250 35564.45 490.94 09890.25 75900.00 8250.00 313.50 110685.55 46250.00 Average 4-5 Years 379.50 22.00 11.00 1.10 Price 225.00 650.00 200.00 16.00 200.00 Quantity 7500.00 336.00 2100.00 2560.13 759.15 0.0 0.00 3000.00 4000.00 5000.00 173.25 299.25 286.65 72450.00 7644.00 04965.13 7875.00 0.00 105724.28 -105724.28 Value in S. Average 2-3 Years 551.25 362.25 21.00 10.50 1.05 Price 200.00 16.00 200.00 0.00 7500.00 Quantity 3000.00 160.00 3035.88 0.0 0.00 6100.00 2000.00 00.0000 723.00 165.00 0.00 285.00 273.00 124470.88 74175.00 20000.00 6000.00 25193.88 -125193.88 Value in Rs. **Establishment Year** 345.00 20.00 10.00 525.00 1.0 Price 0.00 215.00 8.00 2000.00 6000.00 Quantity Hour Unit ß. Day Š R G RS. 웹 웹 볼 Rs. Rs. ß. Rs. Rs. Rs. ß. RS. Rs. RS. ß. A. AVERAGE COST OF PRODUCTION c. Depreciation of Farm Equipment d. Repair & Maintenance of Farm 6. Production Cost Per Quintal 4. Gross Income at Farm Gate 5. Gross Profit at Farm Gate g. Plant Protection Chemicals Interest on Variable Cost f. Organic Fertilizer b. Irrigation Charge a. Human Labour 1. Variable Cost PER HECTARE a. Main Product c. Sprayer Use 2. Fixed Cost 3. Total Cost b. Water Tax a. Land Tax Equipment e. Manure h. Others d. Plants

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 COST OF PRODUCTION & PROFIT MARGIN PER HECTARE DISTRICT: Palpa

Crop: Coffee Variety: Robusta

Condition: Unirrigated

Year: 2013/2014

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Particular		Esta	Establishment Year	nt Year	Av	Average 2-3 Years	Years	Ave	Average 4-5 Years	Years	Ave	Average 6-10 years) years
A. AVERAGE COST OF PRODUCTION PER HECTARE	Unit	Quantity	Price	Value in Rs.	Quantity	Price	Value in Rs.	Quantity	Price	Value in Rs.	Quantity	Price	Value in Rs.
1. Variable Cost	RS.			128104.50			111484.59			116698.20			129422.75
a. Human Labour	Day	220.00	350.00	77000.00	210.00	367.50	77175.00	210.00	385.00	80850.00	210.00	423.50	88935.00
b. Irrigation Charge	RS.			3000.00			3000.00			3500.00			5000.00
c. Sprayer Use	Hour	10.00	20.00	200.00	20.00	21.00	420.00	20.00	22.00	440.00	35.00	24.20	847.00
d. Plants	Š	2000.00	10.00	20000.00	200.00	10.50	2100.00	200.00	11.00	2200.00			
e. Manure	R Ö	00.0059	1.00	6500.00	8125.00	1.05	8531.25	8125.00	1.10	8937.50	7500.00	1.21	9075.00
f. Fertilizer	Ą.												
DAP	Ŗ.	52.00	48.00	2496.00	78.00	50.40	3931.20	78.00	52.80	4118.40	120.00	58.08	09.6969
Urea	Ą.	63.00	22.00	1386.00	95.00	23.10	2194.50	95.00	24.20	2299.00	140.00	26.62	3726.80
Potash	ж Ю.	72.00	34.00	2448.00	55.00	35.70	1963.50	22.00	37.40	2057.00	55.00	41.14	2262.70
g. Plant Protection Chemicals	RS.			2200.00			4200.00			4200			4200
h. Others	Rs.			9750.00			5250.00			5250			5250
i. Interest on Variable Cost	RS.			3124.50			2719.14			2846.30			3156.65
2. Fixed Cost	RS.			726.00			762.30			798.60			878.46
a. Land Tax	Rs.			156.00			163.80			171.60			188.76
b. Water Tax	Rs.			0.00			00.00						
c. Depreciation of Farm Equipment	Rs.			276.00			289.80			303.60			333.96
d. Repair & Maintenance of Farm Equipment	Rs.			294.00			308.70			323.40			355.74
3. Total Cost	Rs.			128830.50			112246.89			117496.80			130301.21
4. Gross Income at Farm Gate	Rs.			00'0			00.00			153400.00			236250.00
a. Main Product	듛	00.0	500.00	00.00	0.00	525.00	00.00	236.00	650.00	153400	315.00	750.00	236250
5. Gross Profit at Farm Gate	Rs.			-128830.50			-112246.89			35903.20			105948.79
6. Production Cost Per Quintal	RS.									496.87			412.65

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 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 year only 75% production can be achieved as per the field survery.