

Format-1. Agribusiness work Plan

A) Introduction & Background-

1. About the District & Project area describing the geographic location

The District Situated in the Central Himalayas, the district is named after the town Almora. According to local tradition, the earliest inhabitants in Almora were Tewaris who were required to supply sorrels daily for cleansing the vessels of sun temple at Katarmal. Sorrel is locally called lamora which in course of time, got corrupted into Almora and gave its name to the Khagmara hill on which it is grown. Chand Rajas made the place their capital. Ancient lore mentioned in Vishnu Purana and Mahabharata present primordial accounts of human settlements in the district. The Sakas, the Nagas, the Kiratas, the Khasas and the Hunas are credited to be the most ancient tribes. The Kauravas and Pandavas of the Hastinapur royal family were the next important princes from the plains who are said to have affected the conquest of these parts. After the Mahabharata war the district seems to have remained for some time under the sway of the kings of Hastinapur whose authority was never more than nominal. The actual rulers were the local chiefs of whom the Kulindas (or Kunindas) were probably strong in the southern and western part of the district. The Nagas held domination over Patti Danpur, Salam and Nakuri of tahsil Almora. The Khasas were another ancient people who belonged to an early Aryan stock and were widely scattered in those times. They gave this region the name Khasadesha or Khasamandala. The next age s silent of them may probably be the ones signaling many petty states, rivaling each-other for supremacy and ultimately chartering the inauguration of the noted and enduring dynasty of Chands. Earlier to this, the Katyuris are recorded as the dominant clans in copper and stone engravings. Very little is known of this dynasty, particularly relating to this district. The Chand dynasty from their inception in 953 A.D. to their ouster in the late 18th century present a saga of strife, with horrifying series of wars with rulers of Garhwal culminating in the destruction of this prosperous land and establishment of inglorious Gurkha rule. This dynasty was peculiar in that it made Almora the seat of strongest hill power in 1563 A.D. From that time onwards, the limits of kingdom of Kumaon extended over the entire tracts of districts of Almora and Nainital. A notable contribution of these rulers was unification of entire Kumaoni land, though, the process was belated by centuries for hostility of the rulers of Garhwal. Some of the kings of this line were of supremely religious temperament and their inclination fruited in maintenance and erection of many temples in the district. These peace time pursuits were possible because of diplomatic patronages procured by Chand rulers from Emperors at Delhi by tact and shrewdness with a view to foiling the horrendous attacks of hostile governors of Delhi bordering southern frontiers of Kumaon.

Location and Size : The district lies in the Himalayas and consists of a series of ridges and valleys. The snow-clad peaks and glaciers lie in the extreme north of tahsil Almora and the ranges diverting from Nanda Devi group of mountains extends to the southern and eastern parts of the district. The district is bounded in the north east and north lie districts of Pithoragarh and Bageshwar, on west lies district Garhwal on north and north-west lies district Chamoli and on the south is district Nainital and newly created district Champawat is on the

east. State headquarters Dehradun is 412 km. from here. The district is situated between latitudes 20°8 and 29°8 on the north and longitude 71°1 and 81°5 on the east. Total area after carvation of Bageshwar district is 3139 sq km as intimated by the office of the Surveyor General, India. The height of the district headquarters is 1646 m from sea level.

About Dhaula Devi Block(total RV 232)

Dhaulta Devi is a Block located in Almora district in Uttarakhand. Positioned in rural region of Uttarakhand, it is one among the 12 blocks of Almora district. As per the government records, the block code of Dhaulta Devi is 70. The block has 232 villages and there are total 12732 families in this Block.

Population of Dhaulta Devi Block

As per Census 2011, Dhaulta Devi's population is 60620. Out of this, 28291 are males whereas the females count 32329 here. This block has 9196 kids in the age bracket of 0-6 years. Out of this 4775 are boys and 4421 are girls.

Literacy rate of Dhaulta Devi Block

Literacy rate in Dhaulta Devi block is 61%. 37545 out of total 60620 population is educated here. Among males the literacy rate is 72% as 20613 males out of total 28291 are educated whereas female literacy rate is 52% as 16932 out of total 32329 females are literate in this Block. The dark portion is that illiteracy ratio of Dhaulta Devi block is 38%. Here 23075 out of total 60620 people are illiterate. Male illiteracy ratio here is 27% as 7678 males out of total 28291 are illiterate. In females the illiteracy rate is 47% and 15397 out of total 32329 females are illiterate in this block.

Climate : The altitude greatly affects local climatic condition in the district. Generally summers are warmer in low-lying valleys and cool at high altitudes. The temperature at high altitudes goes below zero mark during winter with occurrence of snowfall. The maximum temperature recorded at district headquarters was 29.4 to 0° C and lowest of 4.4 to 8.5 during 2000. The district has a highly rugged terrain, marked with steep and high ridges and deep and narrow valleys through which flow the Ramganga, the Kosi, the Sarju and their tributaries. The general slope is towards the south or south-east in the eastern half and towards the west or south-west in the western half. The elevation is high ranging from about 1500 m to 3000 m. above sea-level towards the north, while in the valleys in the south, elevations as low as 300 m may be reached. The climate, therefore, depends largely on elevation and exposure to the sun and winds. The chief climatic feature of the district is its severe winter which lasts from December to March and during which considerable precipitation occurs often as

snow fall, in association with western disturbances passing eastward across north India. The district gets most of its rainfall from the monsoon current, which penetrate, through the valleys from June to September. The district receives an average annual rainfall of about 1000 millimeter mainly confining to rainy season. The actual rainfall during calendar year 2000 was 818 centimeter. About 75 per cent of the annual rainfall occurs during the monsoon months, June to September. With the onset of the summer, monsoon rainfall increases sharply in June. July is the rainiest month, which accounts for about 50 per cent of annual rainfall. In September depressions from the Bay of Bengal occasionally reach Uttaranchal and affect the weather in the district, when heavy rain may occur. With the withdrawal of monsoon in September, rainfall rapidly decreases and November is practically rainless. The rainfall is fairly variable. The amount of rainfall in the district varies from 113 cm to 250 cm depending upon the altitude of the place. Temperature varies from place to place depending upon factors like elevation, location and exposure to the sun. January is the coldest month with the mean temperature at 10°C. Cold waves, in the wake of the western disturbances often make the conditions when temperature goes down below freezing points. The relative humidity increases rapidly with the onset of the monsoon and is generally above 80 per cent during July to September. The actual rainfall during calendar year 1998 was 961 mm.

Soil : The types of soil which are met with in the district are the same as usually found in the hilly areas viz. the gravel sand, sandy loam, clayey loam, heavy clay and calcareous soils. They differ in colour and texture according to the locality, altitude and the composition of the subsoil rocks. The red soil found on slopes and ridges of hills is sandy and when dry, grayish, becoming reddish when moist. The brown forest soil is most extensively found in the hills. It is sandy along sharp gradients and loamy or clayey on milder slopes. The colour of the soil is brown or dark brown depending upon the quantity of organic matter in it. The pod sol soil is mostly clayey and dark gray, turning into brown forest soil as a result of cultivation and terracing. The sub soils are often light and unconsolidated even under terraced cultivation. These are incapable of retaining much of moisture.

Land and Land use pattern: Land in the district is classified as talaon (irrigated), first class upraon (dry), second class upraon and ijrān (inferior land, cultivated intermittently) also known as katil, khil or kala banjar. Level and spacious plains are formed by swift flowing rivers while they slow down in due course and widen out at the foot of the hills. The valleys of various rivers contain the best type of talaon lands. These are of two classes, sera and panchar. Sera lands have a perennial supply of water and a gentle slope. The fields are generally lowlying and level and enjoy a comparatively warm climate. The soil consists of the finest clay and is very fertile and the finest varieties of rice are grown in them. Panchar land lie at the levels higher than those of sera and are generally inadequately irrigated except during rains and they are less fertile. The uproan land are situated usually at higher elevations. They possess no means of irrigation except rainfall. Their quality varies according to the fertility of the soil, evenness of the fields and sunny or shady locations etc. The uproan lands produce all

kinds of crops including paddy, wheat and barley, otherwise mandua, jhangora, bhat, chuwa and maize are the usual crops. Ijran lands are found on the slopes of the high hills, soil being very poor and is full of stones and pebbles. The crops raised in these lands are gahat and chuwa. The main feature of cultivation here is the longer period of fallow, ranging from two to four years allowed between two crops. The land use details of the district as per information available in the statistical bulletin 1997 comprise 49% of total under forest, 8 per cent cultivatable waste, fallow land 1 per cent, usar and not fit for agriculture 3.7 per cent, other agricultural land 3 per cent, orchards 7 per cent, horticulture 8 per cent and net area sown 19 per cent.

Agriculture and Crop Pattern : Agriculture is the mainstay of population in the district. The agriculture year begins in March and April when rabi crop is reaped and fields are ploughed for kharif crops. Usually there are two harvests namely rabi and kharif but zaid crops are also practiced in the district. The rabi crops consists of wheat, barley, gram, peas, masoor, arhar, oilseeds and soybean. The kharif crops are paddy, sugarcane, maize, urd, moong, potato, mandua and tobacco. Turmeric and ginger are also sown in the district. The climate and soil of the district are suitable for cultivation of fruits and vegetables. The produce includes apples, peaches, pears, apricot, cherries and plums. The area under main crops during the year 1995-96 as reported in statistical bulletin comprised wheat 57654 hectares, paddy 37300 hectares, barley 5744 hectares, maize 2357 hectares, mandua 42813 hectares, sawa 16571 hectares, pulses 3582 hectares, oilseeds 1295 hectares and potato 2604 hectares. The role of the rotation of crops in checking the exhaustion of the soil is well known to farmers in the district.

Irrigation : Nature has dealt kindly with district as regards to means of irrigation. Rainfall is one of the most important source of water supply for the agriculturists. The area being hilly, rain water flows away very quickly. The water of bigger rivers flowing in deep valleys can be utilized for irrigation only after lifting it 7 with power driven pumps. The other sources of irrigation are through tanks, high dams, canals and guls. The gross irrigated area during 1996-97 was 16408 hectares and the net area irrigated was 8749 hectares. Among the means of irrigation by source, canals comprise 41 per cent of the irrigated area and other sources accounted 59 per cent of the area.

Gram Panchayat & Village Development : In the strengthened Panchayat Raj System, Gram Panchayat plays important role in the development of village economy. It acts as executive of the Gram Sabha. A total of 1052 Gram Sabhas exist in the district. Gram Sabha prepares master plan and development activities are carried out. The jurisdiction of Gram Sabha is mainly concentrated within the village whereas Naya Panchayats cover more than one Gram Sabha. Elections are periodically held to elect members and Pradhan of Gram Sabha and Nyay Panchayats. Government has attached many department to Gram Sabhas in order to ensure that the benefits of government programmes may reach to the common people. Gram Sabha controls and manages all the activities concerned with the welfare of village community. They also prepare priority development plans for the over all growth of the village dwellers. Members of the Gram Sabha are

responsible for day-to-day administration. The main duties relate to construction, repair, cleaning and lighting of fairs, establishment and management of common land and grazing grounds, maintenance of schools etc. and promotion of social and communal harmony and goodwill amongst the villagers.

(iv) 2001 Census findings (a) Population Distribution : The total population of the district is 630,567 in which 576,062 live in rural and rest 54,505 in urban parts. There are three tahsils in district namely Bhikiya Sain, Ranikhet and Almora. The most populous tahsil is Almora followed by Ranikhet. Bhikiya Sain is least populated tahsil. The urban population in the district is about 8.6 per cent. The urban population is maximum at about 11.6 per cent in Almora tahsil. There are 2,274 revenue villages in the district out of which 2,172 are inhabited at the 2001 Census and remaining 102 are un-inhabited. The total rural population of 576,062 is spread over 11 CD Blocks and 24 inhabited forest villages. The most populous CD Block is Tarikhet with a population of 69,092 with the maximum number of inhabited villages (261). About half of populated villages have a population less than 200 and such villages form as high as about 58.8 per cent of total populated villages in Bhikiyasain CD Block. Although the population density in the rural district is about 213.4 highest proportion (29.8%) of villages are with a population density range of 101-200 per square kilometer. Such villages contain as much as about 25 per cent of total rural population.

2. About the District & Project area in context of Agriculture and Agribusiness : The area is rain-fed (92%) with scattered land holdings and poor level of technical knowhow among farmers. The subsistence agriculture is making the people to continue the farming at mass scale. However, key progressive farmers are willing to adopt the new technologies and can play key role in enhancing the production for marketing. The scope is immense for spices, millets/pulses and vegetables with value addition and exploring the markets in coming years.

As per ToR the main objective of ABSO for Enhancing Livelihood Opportunities through Agribusiness Support, Income Generating Activities and consolidation of GRAMYA-I activities. The role of ABSO is crucial in watershed approach as livelihood means a lot for residents and farmers in project activities those are directly linked with their income and availability of local resources. The Agribusiness Support Organization (ABSO) has conducted detailed survey, consultations, RRA and meetings with different stakeholders of the area on socio-economic status, crop cultivation, existing PoPs and marketing system along with their views and willingness towards sustainable livelihoods and to cope with various challenges by ensuring profit from their agriculture land. Initiating the process for effective supply chain by identifying entrepreneurs in rural hill areas is also the key for achieving the goal of enhancing income and sustaining the livelihoods.

B) Project Objective- Objectives

- To enhance the livelihood opportunities of marginal farmers.
- To develop an action plan for establishing sustainable forward and backward linkages.
- To strengthen the institutions for sustainability of project interventions.

C) Expected Outcome of the Agribusiness -

- To identify the various challenges and constraints of agribusiness and accordingly a sustainable plan developed.
- To provide PoPs and technologies for enhancing the productivity.
- To have selective 4-5 commodities for detailed VC and Supply Chain promotion.
- To promote the local niche products market following organic concept.
- Establishing marketing channels through cooperative and FIGs in consultation with private players.

D) Approach & Methodology adopted-(Describe it under following heads)

Based on earlier experiences about agribusiness from GRAMYA-I and KSLCDI project being implemented by CHEA the strategy for developing business plan was applied following two way approach. The suggestion made by World Bank team during meeting at Dehradun, agribusiness consultant of GRAMYA II as well as suggestion given by PD, Kumaon and DPD, Almora was also taken into account for developing the plan. The point mentioned about doubling the income by 2022 is also being the part of this plan.

Step 1:	The status of existing crop area and production along with season and duration of production was worked out in depth with FIGs
Step 2:	Identification of clusters for various crops to have surplus produce at one place that result in easier logistics arrangements and also for demonstration purpose.
Step 3:	The information on seed/input used and PoPs were generated with set of

	examples and participatory manner to have bird's eye view on gaps and potential for promoting different crops and technologies in the area.
Step 4:	The discussion has been made on the methods applied during post harvest, method of collection, storage if required and local transportation until road head.
Step 5:	The exercise was made with FIG members to explore the existing marketing system for their produce with focus on 3 different markets (primary, secondary and tertiary). It was also discussed about transport system and cost involved in whole supply chain.

Simultaneously, the survey and meeting with retailers and traders was also made based on information generated from producers about their markets. Here we applied top-bottom approach to have common consensus for plan at the end to capture and fulfil the requirement of the buyers, season and mechanism of supply, transport and the produce.

- ABSO Team mobilization for task : The team of ABSO had been mobilized and accordingly the whole concept was shared to create an environment of agribusiness promotion with community involvement.
- Data collection under Base line survey: The indepth survey and FGDs were conducted RV wise to have best of information from the ground. The data was generated using different techniques and accordingly reworked to avoid any discrepancy for further planning.
- Selection of Villages (as per ToR): As per baseline survey and the certain criteria required to promote agribusiness, the concept was initially to cover 50% of RVs to have demonstrative impact which would lead to further expand the concept in whole division. Although the support for surplus produce is proposed to be given to all RVs.

E) **Selected villages** -List of selected villages (*along with road Map* of selected Revenue village*) **need not to scale*

List of Selected Villages under Agribusiness Programme

SI	Name of Unit	Revenue Villages (nos)	Gram Panchayats (nos)	FIG nos	Members
1	Kafli	34	14	14	280
2	Danya	13	8	8	170
3	Garurabaanj	37	14	14	336
4	Bhanoli	23	14	14	372
	Total	107	50	50	1158

List of Villages other than ABSO under Agribusiness Programme

SI	Name of Unit	Revenue Villages (nos)	Gram Panchayats (nos)	FIG nos	Members
1	Kafli	20	8	8	96
2	Danya	27	14	14	180
3	Garurabaanj	19	8	8	92
4	Bhanoli	15	7	7	107
	Total	81	37	37	475

Majority of area (about 90%) is rainfed and still focus is more on **traditional agricultural crops like- Minor millets, pulses, cereals, etc.**

Details for FIG Under ABSO and Other Than ABSO					
Sr. No.	Name of Unit	Name Of GP	Name Of RV	FIG's/Cluster Name	Members
1	2	3	4	5	
	Bhanoli	Dhaspad	Dhaspad	Saim Devta FIG Dhaspad	48
	Bhanoli		Kotila		
	Bhanoli	Dodam	Dodam	Hariyali FIG, Dodam Paloli	27
	Bhanoli		Kanameharkana		
	Bhanoli	Ladholi	Ladholi	Gangnath FIG, Lodholi	40
	Bhanoli	Dunad	Dunad	FIG, Dunad	20
	Bhanoli	Gunaditya	Gunaditya	Jai aadidev FIG, Gunaditya	15
	Bhanoli	Chondungri	Chondungri	Pragati FIG, Sidiyakhet	48
	Bhanoli		Kodiyamal		
	Bhanoli		Majheda		
	Bhanoli		Sindiyakhet		
	Bhanoli	Tadkot	Raipad	Jai Harjyu FIG,Tadkot	39
	Bhanoli		Tadkot		
	Bhanoli	Kasedmanya	Kasedmanya	Jai Haru Dev FIG, Kasedmanya	16
	Bhanoli	Pali	Pali	Maa DurgaFIG, Pali	20
	Bhanoli	Chagethi	Chagethi	Maa Jagdamba FIG, Chagithi	21
	Bhanoli		Birthlekh		
	Bhanoli		Kalivaisali		
	Bhanoli	Bhanoli	Bhanoli	Jai Laxmi FIG, Bhanoli	20
	Bhanoli	Dungra	Dungra	Maa Bhagwati FIG, Dungra	22
	Bhanoli	Dasolabadiyar	Dasolabadiyar	Jai Golu Devta FIG, Dasolabadiyaar	16
	Bhanoli		Gauli Ghughutikhet		

	Bhanoli	Pokhri	Pokhri	FIG Pokhri	20
FIG Other Than ABSO					
	Bhanoli	Chil	Chil	FIG Chil	20
	Bhanoli		Naya Sirkot		
	Bhanoli	Lwetaladfoda	Lwtaladfoda	FIG Lwetaladfoda	10
	Bhanoli		Bada Badauli		
	Bhanoli		Kot Maharbind		
	Bhanoli		Gudauli		
	Bhanoli		Kot Gudauli		
	Bhanoli	Sindhiamalla	Sindhiamalla	FIG Sindhiamalla	10
	Bhanoli		Kujoli		
	Bhanoli	Faltiya	Faltiya	FIG Faltiya	20
	Bhanoli		Sanani		
	Bhanoli	Jigolitoli	Jigolitoli	FIG Jigolitoli	19
	Bhanoli	Meltajol	Meltajol	FIG Meltajol	13
	Bhanoli	Paladigunth	Paladigunth	FIG Paladigunth	15
	Bhanoli		Kanari		
	Total	21	38	21	479
	Garudabanj	Chamuwakhalsa	Chamuwakhalsa	Swami Vivekanand FIG, Chamuwakhalsa	33
	Garudabanj		Chamuwagunth		
	Garudabanj		Kapkoli		
	Garudabanj	Kotaligunth	Kotaligunth	Maa Bhagwati FIG, Gandhak	27
	Garudabanj		Gandhak		
	Garudabanj	Khaudi	Kaneda	Deendayal FIG, Khauri	48
	Garudabanj		Rithakote		
	Garudabanj		Khauri		
	Garudabanj	Nainoli	Nainoli	Nainoli FIG, Nainoli	15
	Garudabanj		Binni khet Malli		
	Garudabanj		Binni khet Talli		
	Garudabanj		Pachel		

	Garudabanj	Kachiyaula	Talchona	Jaulabanj FIG,Kachiyola	28
	Garudabanj		Kachiyaula		
	Garudabanj	Khatiyaula	Nayal	Bhagwati FIG, Khatiyaula	29
	Garudabanj		Khatiyaula		
	Garudabanj	Seli	Seli	Bhunyaula Saim FIG, Sirani	34
	Garudabanj		Taapdi		
	Garudabanj		Sirani		
	Garudabanj	Fulai Jageswar	Fulai Jageswar	Haru Devta FIG, Fulayi Jageswar	26
	Garudabanj		Koteswar		
	Garudabanj		Agethi		
	Garudabanj		Chakudiyar		
	Garudabanj		Gairargunth		
	Garudabanj	Nailpad	Nailpad	Maa Bhagwati FIG, Nailpad	32
	Garudabanj		Silangi		
	Garudabanj	Chauda	Chauda	Harju FIG, Pathrola	21
	Garudabanj		Pathrola		
	Garudabanj	Bhagartola	Bhagartola	Jaagnath FIG, Bhagartola	11
	Garudabanj		Dingrigunth		
	Garudabanj	Kana	Kana	FIG Kana	10
	Garudabanj		Naikana		
	Garudabanj	Papgar	Papgaad	Saim Devta FIG, Papgaad	12
	Garudabanj		Pokhri Gunth		
	Garudabanj		Tangaduwa Gunth		
	Garudabanj	Gairar Malla	Gairar Malla	FIG Gairar Malla	10
	Garudabanj		Sahkande		
FIG Other Than ABSO					
	Garudabanj	Kunjagunth	Kunjagunth	FIG Navoday	11
	Garudabanj		Khaligunth		
	Garudabanj		Lachanagunth		
	Garudabanj	Gairad Talla	Gairad Talla	FIG Unnatiseel	11

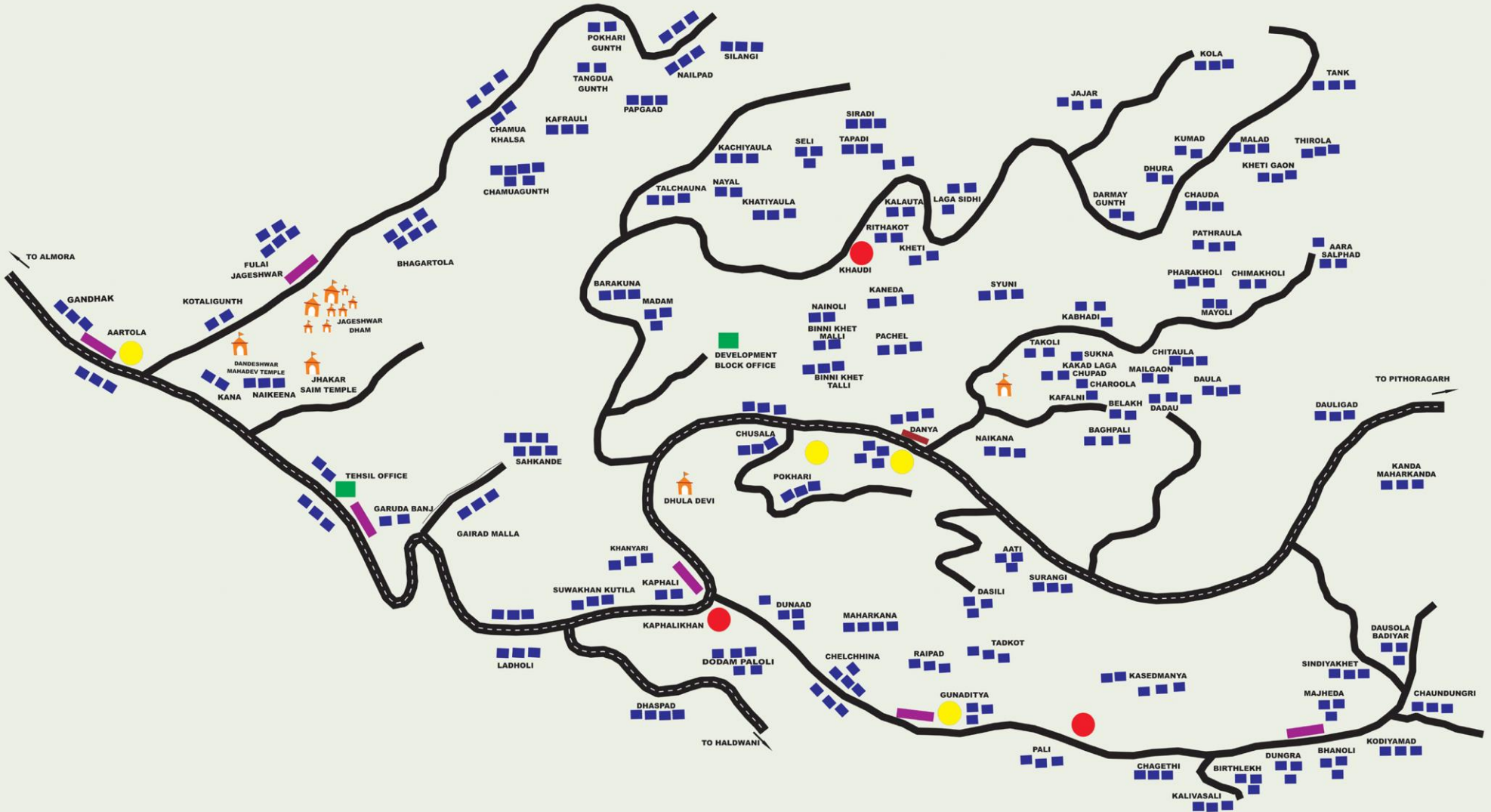
	Garudabanj	Andoli	Andoli	FIG Pragatiseel	11
	Garudabanj		Bhiloli		
	Garudabanj		Rikhadi		
	Garudabanj	Mantolagunth	Mantolagunth	FIG Mahamrityunjai	15
	Garudabanj		Bhtaad		
	Garudabanj		Sirodagunth		
	Garudabanj		Gathiuodagunth		
	Garudabanj	Mathkanya	Mathkanya	FIG Shri Ram	11
	Garudabanj		Dhurkana		
	Garudabanj	Bajela	Bajela	FIG Jai Maa	11
	Garudabanj	Devtaligunth	Devtaligunth	FIG Aasirwad	11
	Garudabanj		Bamankande		
	Garudabanj		Bhanaar		
	Garudabanj		Ghujiyachana		
	Garudabanj	Chalthi	Chalthi	FIG Harju	11
	Total	22	56	22	428
	Kafli	Kafali	Kafli	Golu Devta FIG, Kaphli	14
	Kafli		Khanyari		
	Kafli	Kola	Kola	Eicha Shakti FIG, Kola	9
	Kafli	Jajar	Jajar	Jai Maa Kali FIG, Jajar	6
	Kafli	Sukna	Sukna	Saim Devta FIG, Sukna	18
	Kafli		Kafalni		
	Kafli		Dadau		
	Kafli		Kakarlaggachupad		
	Kafli		Chakdola		
	Kafli	Kalota	Kalota	Ist Devta FIG, Kalota	11
	Kafli	Kheti	Kheti	Bhagwati Maa Yuwa FIG	56
	Kafli		Syuni		
	Kafli		Lagga Sidhi		
	Kafli	Kumad	Kumad	Bhumi Devta FIG, Kumad	20

	Kafli		Darimay Gunth, (Dhari)		
	Kafli	Chausala	Chausala	Goljyu Devta FIG, Chausala	21
	Kafli		Kanya		
	Kafli		Simad		
	Kafli		Amogh		
	Kafli	Taank	Taank	Saim Devta FIG, Dhura Tank	20
	Kafli	Maadam	Maadam	FIG, Madam	24
	Kafli		Barakuna		
	Kafli	Aati	Aati	Siddheshwar FIG, Aati	32
	Kafli		Surangi		
	Kafli		Naikina		
	Kafli		Kimna		
	Kafli		Punoli		
	Kafli	Malaad	Malad	Haru Devta FIG, Malad	14
	Kafli		Khetigaon		
	Kafli		Thirola		
	Kafli	Dasili	Dasili	Gangnath FIG	15
	Kafli		Pata		
	Kafli		Dadimkhet		
	Kafli	Dhura	Dhura	Saim Devta FIG, Dhura	20
FIG Other Than ABSO					
	Kafli	Dhar	Dhar	FIG Saim Raja	11
	Kafli		Pabho		
	Kafli		Chantana		
	Kafli	Danya	Danya	FIG Saim	9
	Kafli		kotura		
	Kafli		kudkoli		
	Kafli		sangar		
	Kafli	Thali	Thali	FIG Nanda	15

	Kafli		kulauri		
	Kafli		Dnya lagga dhura		
	Kafli	Basan	Basan	FIG Sahyog FIG	15
	Kafli		Munoli		
	Kafli	Padhai	Padhai	FIG Ujala FIG	9
	Kafli		Khuna		
	Kafli		Badijugura		
	Kafli	Gauli	Gauli	FIG Aasirwad FIG	17
	Kafli		Ruwal		
	Kafli	Falyat	Falyat	FIG FIG Falyat	10
	Kafli	Chauna	Chauna	FIG Chauna	10
	Kafli		Faltiya		
	Total	22	54	22	376
	Danya	Mayoli	Mayoli	FIG Haru Devta	22
	Danya		Cheemakholi		
	Danya	Aarasalphad	Aarasalphad	FIG Aara Salphad	33
	Danya	Chitaula	Chitaula	FIG Haru Dev	32
	Danya		Daula		
	Danya	Pharakholi	Pharakholi	FIG, Pharakholi	10
	Danya	Mail Gaon	Mail Gaon	FIG Maa Bhagwati	36
	Danya		Takoli		
	Danya	Kabhadi	Kabhadi	FIG, Kabhadi	12
	Danya	Dauligar	Dauligar	FIG Dauligar	15
	Danya		Kandagunth		
	Danya	Velak	Velak	FIG Velak	10
	Danya		Bagpani		
FIG Other Than ABSO					
	Danya	Roll	Roll	FIG Ujjwala	20
	Danya		Pakaun		
	Danya	Galli	Galli	FIG Palad Devi	15

	Danya		Tulna		
	Danya	walikhet	walikhet	FIG Jyoti	10
	Danya		Uncha beda		
	Danya	Sirola	Sirola	FIG Jai Mata Di	10
	Danya	Virkola	Virkola	FIG Jagnaath	10
	Danya		Dhankana		
	Danya	Basoli	Basoli	FIG vaisnodevi	10
	Danya	Maanu	Maanu	FIG Jai Maa Durga	15
	Danya		Mergaon		
	Danya		Dhayadi		
	Danya	Papoli	Papoli	Maa Kalika FIG	15
	Danya	Nayal Dhura	Nayal Dhura	FIG Edi Devta	15
	Danya		kuna pokhari		
	Danya	Anoli	Anoli	FIG Saraswati Mata	15
	Danya		Sirgaon		
	Danya	Bheta Badoli	Bheta Badoli	FIG Durga Maa	15
	Danya		Ghatudi		
	Danya	Daiyarkholi	Daiyarkholi	FIG Mitra	10
	Danya		Rangodi		
	Danya	Chamtola	Chamtola	FIG Chamtola	10
	Danya		Makdau		
	Danya		Develseedi		
	Danya	Bhaisari	Bhaisari	FIG Bhaisari	10
	Danya		sidhiya lagga bhaisadi		
	Total	22	40	22	350
	Grand Total	87	188	87	1633

UTTARAKHAND DECENTRALIZED WATERSHED DEVELOPMENT PROJECT (GRAMYA PHASE II) ALMORA DIVISION
LOCATION OF SELECTED VILLAGES UNDER AGRI BUSINESS PROGRAMME



F) SWOT Analysis – (Based on Baseline survey)

8. SWOT analysis

Rapid SWOT of Area

STRENGTH:

- Experience and learning of Gramya I
- Favorable climate of traditional millets, pulses and spices
- Existing FIG's and Federation
- Availability of diverse flora and forest area
- By default organic practices are in field

WEAKNESS:

- Major area rainfed (is also an opportunity)
- Lack of awareness among farmers towards advance appropriate technologies
- Lack of appropriate irrigation and drinking water facilities
- Damage to crops by wild animals
- Scattered, inaccessible land holdings, absentee households
- Lack of facilities for technical and input supply
- Lack of surplus produce for marketing

OPPORTUNITY:

- Local entrepreneurs can be developed (copper and bamboo artisans)
- Increase in per unit area production through technology intervention
- Value addition of agro products and seed production
- Organic certification specially of millets and grains

- Promotion of bee keeping
- Promotion of bamboo based articles and pilgrimage tourism
- Promotion of local entrepreneurs (service based enterprises)
- USP potential of commodities further explored

THREATS:

- Migration of youths and couples
- Increased human-wild life conflict
- Climatic variations
- Appropriate market development and poor management of money/funds causing misuse of earnings

Baseline information of Agribusiness

Agribusiness Detail of Selected Village
(Explain the tabular information in the form of text)

A. Demographic Details (Explain the tabular information in the form of text)

Sno	GP	RV	No of Family	Adult		Children	
				Male	Female	Male	Female
1	Bhanoli Unit						
1.	Dhaspar	Kotila	10	35	45	5	7
2.		Dhaspar	40	124	96	10	15
3.	Dodam Paloli	Dodam Paloli	150	400	410	25	28
4.		Kanamerhkana	40	90	100	10	8
5.	Ladholi	Ladholi	80	181	220	16	20
6.	Dunad	Dunad	200	35	45	8	9
7.	Gunaditya	Gunaditya	62	150	200	28	35
8.	Tadkot	Tadkot	57	320	280	40	25
9.		Raipad	26	120	130	18	22
10.	Chondugri	Chondugri	45	70	80	11	14
11.		Kodiyamal	35	50	70	12	11
12.		Majheda	30	45	55	10	15
13.		Sindiyakhet	40	60	70	12	18
14.	Kasedmanya	Kasedmanya	164	700	500	45	60
15.	Pali	Pali	196	800	1200	80	70
16.	Chagithi	Chagithi	200	550	450	35	40
17.		Birthlekh	12	40	35	9	8
18.		Kalivaisali	2	8	7	2	0
19.	Dungra	Dungra	650	1100	1250	225	212
20.	Bhanoli	Bhanoli	280	650	750	138	143
21.	Dasola Badiyaar	Dasola Badiyaar	240	800	700	183	164

22.	Pokhari	Pokhari	130	300	321	86	77
2	Garudabanj Unit						
1.	Khauri	Khauri	120	280	320	72	85
2.		kneda	26	45	55	11	9
3.		Rithakote	35	80	90	18	23
4.	Nainoli	Nainoli	62	271	271	54	48
5.		Pachel	21	63	56	22	25
6.		Binnikhet Malli	5	10	6	0	2
7.		Binnikhet Talli	19	26	33	8	9
8.	Kotaligunth	Kotaligunth	105	225	275	108	92
9.		Gandhak	69	125	225	32	44
10.	Chamuwakhalsa	Chamuwakhalsa	80	200	220	42	38
11.		Chamuwagunth	20	45	55	22	28
12.	Kachiyola	Talchona	25	50	60	18	26
13.		Kachiyola	60	237	286	46	39
14.	Seli	Seli	36	100	120	29	34
15.		Taapadi	21	50	70	14	22
16.		Siradi	22	85	95	31	25
17.	Khatiyaula	Nayal	16	60	80	22	18
18.		Khatiyaula	36	140	110	40	28
19.	Fulai Jageswar	Fulai Jageswar	72	200	200	49	52
20.		Koteswar	24	120	80	34	46
21.		Angithi	6	12	8	2	2
22.		Chakudiyaar	8	20	20	6	9
23.		Gairadgunth	0	0	0	0	0
24.	Chauda	Chauda	38	110	140	32	41
25.		Pathraula	40	120	130	38	21
26.	Nailpad	Nailpad	89	260	274	74	88
27.		Silingi	42	95	105	34	41
28.	Kana	Kana	90	250	300	67	82
29.		Naikeena	40	140	160	57	60

30.	Papgaad	Papgaad	37	52	56	14	20
31.		Pokhri Gunth	12	23	26	8	6
32.		Tangaduwa Gunth	15	28	31	7	9
33.	Gairad Malla	Gairad Malla	-	-	-		
34.		Sah Kande	-	-	-		
3	Kaphali Unit						
1.	Kaphli	Kaphli	195	500	600	152	121
2.		Khanyari	2	7	3	2	0
3.	Kola	Kola	40	116	133	29	35
4.	Dhura	Dhura	70	120	160	42	36
5.	Jajar	Jajar	70	120	140	35	40
6.	Kheti	Kheti	67	130	129	32	40
7.		Syuni	15	22	28	8	6
8.		Lagga Siddhi	40	80	90	26	18
9.	Aati	Aati	50	110	120	30	28
10.		Naikana	30	55	65	20	18
11.		Surangi	40	80	100	26	19
12.	Madam	Madam	65	200	220	61	52
13.		Barakuna	26	60	80	22	18
14.	Kumad	Kumad	30	134	146	38	32
15.		Dhari, (Darimaygunth	17	50	70	18	25
16.	Klota	Klota	500	1000	1050	348	426
17.	Chausala	Chausala	132	280	350	81	93
18.		Kanya	13	30	36	11	9
19.		Amogh	4	5	7	1	2
20.		Simaad	7	15	17	4	2
21.	Sukna	Sukna	30	80	90	23	19
22.		Chakdola	6	20	25	8	11
23.		Kakadlagga chupad	7	30	45	9	9
24.		Kafalni	14	75	30	20	18
25.	Dasili	Dasili	130	470	530	186	211

26.		Pata	12	20	30	8	6
27.		Dadimkhet	9	14	16	8	5
28.	Tank	Tank	50	140	160	39	54
4	Danya Unit						
1.	Mayoli	Mayoli	60	140	160	52	39
2.		Chimakholi	28	66	74	18	24
3.	Pharakholi	Pharakholi	70	150	200	34	29
4.	Mailgaon	Mailgaon	70	130	145	42	50
5.		Takoli	48	70	80	19	27
6.	Chitola	Chitola	29	62	80	20	18
7.		Daula	19	40	60	11	17
8.	Kabhadi	Kabhadi	110	303	301	121	134
9.	Aara Salphad	Aara Salphad	295	975	890	386	485
10.	Dauligaad	Dauligaad					
11.		Maharkanada					
12.	velak	velak					
13.		Baagpani					

ii) Social category:-

Sl.no	GP	RV	No. of Family	Gen	SC	ST	OBC	Others (if any specify)
1	Bhanoli Unit							
1.	Dhaspar	Kotila	10	0	10	0	0	0
2.		Dhaspar	40	40	0	0	0	0
3.	Dodam Paloli	Dodam Paloli	150	150	0	0	0	0
4.		Kanamerkhana	40	40	0	0	0	0
5.	Ladholi	Ladholi	80	0	80	0	0	0
6.	Dunad	Dunad	200	140	60	0	0	0
7.	Gunaditya	Gunaditya	62	62	0	0	0	0

8.	Tadkot	Tadkot	57	44	13	0	0	0
9.		Raipad	26	26	0	0	0	0
10.	Chondugri	Chondugri	45	4	20	21	0	0
11.		Kodiyamal	35	15	20	0	0	0
12.		Majheda	30	18	12	0	0	0
13.		Sindiyakhet	40	32	8	0	0	0
14.	Kasedmanya	Kasedmanya	164	154	10	0	0	0
15.	Pali	Pali	196	106	90	0	0	0
16.	Chagithi	Chagithi	200	185	15	0	0	0
17.		Birthlekh	12	12	0	0	0	0
18.		Kalivaisali	2	2	0	0	0	0
19.	Dungra	Dungra	650	350	300	0	0	0
20.	Bhanoli	Bhanoli	280	160	120	0	0	0
21.	Dasola Badiyaar	Dasola Badiyaar	240	12	120	0	0	0
22.	Pokhari	Pokhari	130	80	50	0	0	0
2	Garudabanj Unit							
1.	Khauri	Khauri	120	40	80	0	0	0
2.		kneda	26	26	0	0	0	0
3.		Rithakote	35	35	0	0	0	0
4.	Nainoli	Nainoli	62	62	0	0	0	0
5.		Pachel	21	21	0	0	0	0
6.		Binnikhet Malli	5	5	0	0	0	0
7.		Binnikhet Talli	19	19	0	0	0	0
8.	Kotaligunth	Kotaligunth	105	92	13	0	0	0
9.		Gandhak	69	69	0	0	0	0
10.	Chamuwakhalsa	Chamuwakhalsa	80	0	0	0	80	0
11.		Chamuwagunth	20	10	0	0	10	0
12.	Kachiyola	Talchona	25	25	0	0	0	0
13.		Kachiyola	60	60	0	0	0	0
14.	Seli	Seli	36	36	0	0	0	0

15.		Taapadi	21	21	0	0	0	0
16.		Siradi	22	22	0	0	0	0
17.	Khatiyaula	Nayal	16	16	0	0	0	0
18.		Khatiyaula	36	36	0	0	0	0
19.	Fulai Jageswar	Fulai Jageswar	72	22	50	0	0	0
20.		Koteswar	24	24	0	0	0	0
21.		Angithi	6	6	0	0	0	0
22.		Chakudiyaar	8	8	0	0	0	0
23.		Gairadgunth	0	0	0	0	0	0
24.	Chauda	Chauda	38	30	8	0	0	0
25.		Pathraula	40	26	14	0	0	0
26.	Nailpad	Nailpad	89	48	19	0	22	0
27.		Silingi	42	0	0	0	42	0
28.	Kana	Kana	90	65	25	0	0	0
29.		Naikeena	40	0	0	0	40	0
30.	Papgaad	Papgaad	37	4	0	0	33	0
31.		Pokhri Gunth	12	8	0	0	4	0
32.		Tangaduwa Gunth	15	15	0	0	0	0
33.	Gairad Malla	Gairad Malla	-					
34.		Sah Kande	-					
3	Kaphali Unit							
1.	Kaphli	Kaphli	195	110	85	0	0	0
2.		Khanyari	2	2	0	0	0	0
3.	Kola	Kola	40	37	0	0	3	0
4.	Dhura	Dhura	70	35	35	0	0	0
5.	Jajar	Jajar	70	56	0	0	0	0
6.	Kheti	Kheti	67	67	0	0	0	0
7.		Syuni	15	15	0	0	0	0
8.		Lagga Siddhi	40	1	39	0	0	0
9.	Aati	Aati	50	50	0	0	0	0

10.		Naikana	30	30	0	0	0	0
11.		Surangi	40	33	7	0	0	0
12.	Madam	Madam	65	0	65	0	0	0
13.		Barakuna	26	20	6	0	0	0
14.	Kumad	Kumad	30	14	16	0	0	0
15.		Dhari, (Darimaygunth	17	17	0	0	0	0
16.	Klota	Klota	500	495	5	0	0	0
17.	Chausala	Chausala	132	107	25	0	0	0
18.		Kanya	13	13	0	0	0	0
19.		Amogh	4	4	0	0	0	0
20.		Simaad	7	7	0	0	0	0
21.	Sukna	Sukna	30	30	0	0	0	0
22.		Chakdola	6	6	0	0	0	0
23.		Kakadlagga chupad	7	7	0	0	0	0
24.		Kafalni	14	14	0	0	0	0
25.	Dasili	Dasili	130	78	52	0	0	0
26.		Pata	12	12	0	0	0	0
27.		Dadimkhet	9	3	6	0	0	0
28.	Tank	Tank	50	50	0	0	0	0
4	Danya Unit							
1.	Mayoli	Mayoli	60	42	18	0	0	0
2.		Chimakholi	28	28	0	0	0	0
3.	Pharakholi	Pharakholi	70	63	7	0	0	0
4.	Mailgaon	Mailgaon	70	70	0	0	0	0
5.		Takoli	48	48	0	0	0	0
6.	Chitola	Chitola	29	25	4	0	0	0
7.		Daula	19	19	0	0	0	0
8.	Kabhadi	Kabhadi	110	45	65	0	0	0
9.	Aara Salphad	Aara Salphad	295	266	2	0	27	0

10.	Dauligaad	Dauligaad	-					
11.		Maharkanada	-					
12.	Belak	Belak	-					
		Baagpani	-					

iii) Income:-

Sl.no	GP	RV	No. of Family	Average income of the family(lakhs)
1	Bhanoli Unit			
1.	Dhaspar	Kotila	10	0.4
2.		Dhaspar	40	0.8
3.	Dodam Paloli	Dodam Paloli	150	0.8
4.		Kanamerhkana	40	0.7
5.	Ladholi	Ladholi	80	0.6
6.	Dunad	Dunad	200	1.1
7.	Gunaditya	Gunaditya	62	1
8.	Tadkot	Tadkot	57	0.6
9.		Raipad	26	0.5
10.	Chondugri	Chondugri	45	0.7
11.		Kodiyamal	35	0.5
12.		Majheda	30	0.8
13.		Sindiyakhet	40	1
14.	Kasedmanya	Kasedmanya	164	0.9
15.	Pali	Pali	196	1.3
16.	Chagithi	Chagithi	200	1
17.		Birthlekh	12	0.8
18.		Kalivaisali	2	0.5
19.	Dungra	Dungra	650	1.2

20.	Bhanoli	Bhanoli	280	1
21.	Dasola Badiyaar	Dasola Badiyaar	240	1.1
22.	Pokhari	Pokhari	130	0.8
2	Garudabanj Unit			
1.	Khauri	Khauri	120	0.9
2.		kneda	26	0.7
3.		Rithakote	35	0.6
4.	Nainoli	Nainoli	62	1
5.		Pachel	21	0.8
6.		Binnikhet Malli	5	0.5
7.		Binnikhet Talli	19	0.6
8.	Kotaligunth	Kotaligunth	105	1
9.		Gandhak	69	0.8
10.	Chamuwakhalsa	Chamuwakhalsa	80	0.9
11.		Chamuwagunth	20	0.6
12.	Kachiyola	Talchona	25	0.6
13.		Kachiyola	60	0.7
14.	Seli	Seli	36	0.5
15.		Taapadi	21	0.7
16.		Siradi	22	0.6
17.	Khatiyaula	Nayal	16	0.5
18.		Khatiyaula	36	0.7
19.	Fulai Jageswar	Fulai Jageswar	72	0.6
20.		Koteswar	24	1.2
21.		Angithi	6	1
22.		Chakudiyaar	8	0.5
23.		Gairadgunth	0	0
24.	Chauda	Chauda	38	1
25.		Pathraula	40	0.8
26.	Nailpad	Nailpad	89	0.9

27.		Silingi	42	0.5
28.	Kana	Kana	90	0.8
29.		Naikeena	40	0.6
30.	Papgaad	Papgaad	37	0.9
31.		Pokhri Gunth	12	0.6
32.		Tangaduwa Gunth	15	0.5
33.	Gairad Malla	Gairad Malla	-	0.8
34.		Sah Kande	-	0.7
3	Kaphali Unit			
1.	Kaphli	Kaphli	195	0.6
2.		Khanyari	2	0.5
3.	Kola	Kola	40	0.9
4.	Dhura	Dhura	70	0.6
5.	Jajar	Jajar	70	0.5
6.	Kheti	Kheti	67	1.2
7.		Syuni	15	0.5
8.		Lagga Siddhi	40	0.6
9.	Aati	Aati	50	1
10.		Naikana	30	0.5
11.		Surangi	40	0.5
12.	Madam	Madam	65	1.2
13.		Barakuna	26	0.8
14.	Kumad	Kumad	30	0.6
15.		Dhari, (Darimaygunth	17	0.7
16.	Klota	Klota	500	0.8
17.	Chausala	Chausala	132	0.6
18.		Kanya	13	0.5
19.		Amogh	4	0.4
20.		Simaad	7	0.5

21.	Sukna	Sukna	30	0.9
22.		Chakdola	6	0.5
23.		Kakadlagga chupad	7	0.6
24.		Kafalni	14	0.7
25.	Dasili	Dasili	130	1.2
26.		Pata	12	0.8
27.		Dadimkhet	9	0.6
28.	Tank	Tank	50	0.7
4	Danya Unit			
1.	Mayoli	Mayoli	60	0.5
2.		Chimakholi	28	0.7
3.	Pharakholi	Pharakholi	70	0.8
4.	Mailgaon	Mailgaon	70	0.5
5.		Takoli	48	0.8
6.	Chitola	Chitola	29	0.6
7.		Daula	19	0.7
8.	Kabhadi	Kabhadi	110	0.8
9.	Aara Salphad	Aara Salphad	295	1.2
10.	Dauligaad	Dauligaad	-	0.5
11.		Maharkanada	-	0.4
12.	Belak	Belak	-	0.5
		Baagpani	-	0.5

B. Landuse in Agriculture (*Explain the tabular information in the form of text*)

Slno	GP	RV	Total Agriculture land	Land used in Agriculture					
				Rainfed area		Irrigated area		Cultivated Barren land	
				hectare	Percentage	hectare	Percentage	hectare	Percentage
1	Bhanoli Unit								
1.	Dhaspar	Kotila	22.078	14.970	67.80505	0	0	7.108	32.19495
2.		Dhaspar	57.315	45.000	78.51348	0.750	1.308558	11.565	20.17796
3.	Dodam Paloli	Dodam Paloli	181.197	83.627	46.15253	6.094	3.36319	91.476	50.48428
4.		Kanamerhkana	44.576	35.820	80.35714	0.000	0	8.756	19.64286
5.	Ladholi	Ladholi	62.359	53.000	84.99174	0.000	0	9.359	15.00826
6.	Dunad	Dunad	194.623	91.747	47.14088	4.347	2.233549	98.529	50.62557
7.	Gunaditya	Gunaditya	101.148	76.531	75.6624	0.936	0.925377	23.681	23.41223
8.	Tadkot	Tadkot	133.352	58.642	43.97534	5.279	3.958696	69.431	52.06596
9.		Raipad	28.64	20.261	70.74372	0.00	0	8.379	29.25628
10.	Chondugri	Chondugri	70.528	66.176	93.8294	0.826	1.171166	3.526	4.999433
11.		Kodiyamal	36.928	28.675	77.6511	0.000	0	8.253	22.3489
12.		Majheda	34.367	23.245	67.63756	1.793	5.217214	9.329	27.14523
13.		Sindiyakhet	46.188	35.012	75.80324	10.287	22.27202	0.889	1.924742
14.	Kasedmanya	Kasedmanya	205.354	158.453	77.1609	0.860	0.418789	46.041	22.42031
15.	Pali	Pali	201.148	193.868	96.38077	0.169	0.084018	7.111	3.535208
16.	Chagithi	Chagithi	200.84	160.922	80.12448	0.176	0.087632	39.742	19.78789
17.		Birthlekh	11.861	0.000	0	11.313	95.37982	0.548	4.620184
18.		Kalivaisali	0.692	0.442	63.87283	0.227	32.80347	0.023	3.323699
19.	Dungra	Dungra	467.303	335.446	71.7834	10.638	2.276467	121.219	25.94013
20.	Bhanoli	Bhanoli	376.444	259.449	68.92101	0.872	0.231641	116.123	30.84735
21.	Dasola	Dasola Badiyaar	119.535	100.10	83.74116	1.200	1.00389	18.235	15.25495

	Badiyaar			0					
22.	Pokhari	Pokhari	190.21	84.580	44.46664	9.030	4.747384	96.600	50.78597
2	Garudabanj Unit								
1.	Khauri	Khauri	50.533	41.500	82.12	1.500	2.97	7.533	14.91
2.		kneda	26.812	26.160	97.57	0.040	0.15	0.612	2.28
3.		Rithakote	51.387	30.500	59.35	2.500	4.87	18.387	35.78
4.	Nainoli	Nainoli	126.65	67.350	53.18	3.820	3.02	55.480	43.81
5.		Pachel	10.07	9.020	89.57	0.00	0.00	1.050	10.43
6.		Binnikhet Malli	5.371	3.910	72.80	1.190	22.16	0.271	5.05
7.		Binnikhet Talli	4.865	3.860	79.34	0.980	20.14	0.025	0.51
8.	Kotaligunth	Kotaligunth	65.036	36.207	55.67	0.000	0.00	28.829	44.33
9.		Gandhak	34.61	20.020	57.84	0.000	0.00	14.590	42.16
10.	Chamuwakhalsa	Chamuwakhalsa	55.437	53.870	97.17	0.000	0.00	1.567	2.83
11.		Chamuwagunth	25.218	18.260	72.41	0.000	0.00	6.958	27.59
12.	Kachiyola	Talchona	41.404	28.610	69.10	3.820	9.23	8.974	21.67
13.		Kachiyola	39.079	30.990	79.30	2.290	5.86	5.799	14.84
14.	Seli	Seli	70.591	36.340	51.48	2.700	3.82	31.551	44.70
15.		Taapadi	68.02	32.380	47.60	0.00	0.00	35.640	52.40
16.		Siradi	69.508	21.790	31.35	0.000	0.00	47.718	68.65
17.	Khatiyaula	Nayal	17.904	12.420	69.37	0.000	0.00	5.484	30.63
18.		Khatiyaula	30.251	24.900	82.31	1.310	4.33	4.041	13.36
19.	Fulai Jageswar	Fulai Jageswar	20.142	18.801	93.34	0.000	0.00	1.341	6.66
20.		Koteswar	18.329	13.550	73.93	0.000	0.00	4.779	26.07
21.		Angithi	5.857	3.526	60.20	0.00	0.00	2.331	39.80
22.		Chakudiyaar	27.524	21.149	76.84	0.00	0.00	6.375	23.16
23.		Gairadgunth	0	0	0.00	00	0.00	0	0.00
24.	Chauda	Chauda	36.768	28.00	76.15	0	0.00	8.768	23.85
25.		Pathraula	41.982	24.562	58.51	6.851	16.32	10.569	25.18
26.	Nailpad	Nailpad	100.673	50.625	50.29	0	0.00	50.048	49.71

27.		Silingi	44.731	29.620	66.22	0	0.00	15.111	33.78
28.	Kana	Kana	209.013	209.013	100.00	00	0.00	00	0.00
29.		Naikeena	15.712	15.712	100.00	0	0.00	0	0.00
30.	Papgaad	Papgaad	38.579	38.579	100.00	0	0.00	0	0.00
31.		Pokhri Gunth	12.899	12.899	100.00	0	0.00	0	0.00
32.		Tangaduwa Gunth	43.543	17.497	40.18	0	0.00	26.046	59.82
33.	Gairad Malla	Gairad Malla	80.166	60.091	74.96	0	0.00	20.075	25.04
34.		Sah Kande	42.024	34.00	80.91	0	0.00	8.024	19.09
3	Kaphali Unit								
1.	Kaphli	Kaphli	129.867	87.480	67.36	0	0.00	42.387	32.64
2.		Khanyari	17.952	9.300	51.80	0	0.00	8.652	48.20
3.	Kola	Kola	37.59	23.843	63.43	9.831	26.15	3.916	10.42
4.	Dhura	Dhura	40.389	39.3	97.30	0	0.00	1.089	2.70
5.	Jajar	Jajar	72.478	69.279	95.59	0	0.00	3.199	4.41
6.	Kheti	Kheti	35.814	32.5	90.75	0	0.00	3.314	9.25
7.		Syuni	56.917	44.2	77.66	1.5	2.64	11.217	19.71
8.		Lagga Siddhi	12.758	6.750	52.91	1.250	9.80	4.758	37.29
9.	Aati	Aati	64.476	31.235	48.44	0	0.00	33.241	51.56
10.		Naikana	27.312	15.875	58.12	0	0.00	11.437	41.88
11.		Surangi	40.109	32.626	81.34	2.005	5.00	5.478	13.66
12.	Madam	Madam	40.84	31.280	76.59	0	0.00	9.560	23.41
13.		Barakuna	42.26	37.760	89.35	0	0.00	4.50	10.65
14.	Kumad	Kumad	46.178	39.335	85.18	4.270	9.25	2.573	5.57
15.		Dhari, (Darimaygunth	24.157	13.098	54.22	1.419	5.87	9.640	39.91
16.	Klota	Klota	117.822	97.070	82.39	7.3	6.20	13.452	11.42
17.	Chausala	Chausala	119.32	100.050	83.85	4.530	3.80	14.740	12.35
18.		Kanya	9.381	7.380	78.67	1.510	16.10	0.491	5.23

19.		Amogh	7.005	5.930	84.65	0.270	3.85	0.805	11.49
20.		Simaad	6.518	4.520	69.35	0.710	10.89	1.288	19.76
21.	Sukna	Sukna	29.152	26.024	89.27	1.868	6.41	1.260	4.32
22.		Chakdola	10.117	9.701	95.89	0	0.00	0.416	4.11
23.		Kakadlagga chupad	10.019	6.747	67.34	0	0.00	3.272	32.66
24.		Kafalni	29.737	25.248	84.90	0	0.00	4.489	15.10
25.	Dasili	Dasili	143.283	87.210	60.87	5.030	3.51	51.043	35.62
26.		Pata	34.811	25.160	72.28	0	0.00	9.651	27.72
27.		Dadimkhet	5.433	0.370	6.81	1.680	30.92	3.383	62.27
28.	Tank	Tank	59.041	35.069	59.40	7.738	13.11	16.234	27.50
4	Danya Unit								
1.	Mayoli	Mayoli	55.074	43.760	79.46	2.180	3.96	9.134	16.58
2.		Chimakholi	32.114	13.860	43.16	10.590	32.98	7.664	23.86
3.	Pharakholi	Pharakholi	145.226	45.350	31.23	1.370	0.94	98.506	67.83
4.	Mailgaon	Mailgaon	47.72	41.840	87.68	2.060	4.32	3.82	8.01
5.		Takoli	45.134	29.040	64.34	2.570	5.69	13.524	29.96
6.	Chitola	Chitola	35.296	19.600	55.53	1.320	3.74	14.376	40.73
7.		Daula	16.49	15.690	95.15	0.250	1.52	0.550	3.34
8.	Kabhadi	Kabhadi	301.848	91.722	30.39	1.740	0.58	208.38 6	69.04
9.	Aara Salphad	Aara Salphad	212.589	142.69 0	67.12	55.830	26.26	14.069	6.62
10.	Dauligaad	Dauligaad	41.327	30.849	74.65	2.286	5.53	8.192	19.82
11.		Maharkanada	129.277	47.867	37.03	1.210	0.94	80.200	62.04
12.	Belak	Belak	116.803	63.584	54.44	0.00	0.00	53.219	45.56
13.		Baagpani	38.573	33.774	87.56	0	0.00	4.799	12.44

C.Base line data of crops - RV Wise (Explain the tabular information in the form of text)

After having detailed survey of the selected villages followed by meetings with villagers it was revealed that the production is confined for self consumption of most of the agro products and if marketed it restrict to local markets only. In terms of villagers those are selling the produce in local market is confined to 15-20%. At present the produce sold in the market share 20% during season when produce is available (around 90-100 days) in the area while during other season the share is nil. **The RV wise details of area, productivity, production are given here under:**

Name of RV...Chamuwakhalsa..... Name of GP..... Chamuwakhalsa

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	2	20	10	Kharif
	2 Madira	1	11	11	Kharif
	3 Wheat	3	33	11	Rabi
	4 Paddy	2	22	11	
b)	Pulse crops				
	1 Black Soyabean	0.2	1.5	7.5	Kharif
	2 Lentil	0.2	1	5	Rabi
c)	Oilseed crops				
	1 Mustard	0.3	1.8	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.1	6	60	Rabi
	2Cabbage	0.1	11	110	Rabi
b)	Spice crop				

	1 Garlic	2	60	30	Kharif
	2 Coriander	0.1	0.2	2	Kharif
c)	Fruit crop				
	1Malta	0.2	10	50	Kharif
	2 Lemon	0.1	11.5	115	Kharif
Total		11.3			

Name of RV...Chamuwagunth..... Name of GP..... Chamuwakhalsa

Sln o	Crop	Area (ha)	Production (qt)	Productivity(qt/ha)	Specify Kharif/Rabi/Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	1	10	10	Kharif
	2 Madira	0.1	1.1	11	Kharif
	3 Wheat	1	11	11	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.9	6.75	7.5	Kharif
c)	Oilseed crops				
	Mustard	0.1	0.7	7	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.02	1.2	60	Rabi
b)	Spice crop				

	1 Garlic	2	60	30	Kharif
	2 Coriander	0.1	0.2	2	Kharif
c)	Fruit crop				
	1Malta	0.1	5	50	Kharif
	2 Lemon	0.1	11.5	115	Kharif
Tot al		5.42			

Name of RV...Kapkoli Name of GP... Chamuwakhalsa

Sno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	0.5	5	10	Kharif
	2 Madira	0.5	5.5	11	Kharif
	3 Wheat	0.8	8	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.3	2.7	9	Kharif
	2 Lentil	0.1	0.5	5	Rabi
2	Horticulture crop				
a)	Vegetable crop				
b)	Spice crop				
	1 Garlic	0.4	12	30	Kharif

	2 Coriander	0.3	0.6	2	Kharif
c)	Fruit crop				
	1Malta	0.4	20	50	Kharif
Total		3.3			

Name of RV...kotaliguth Name of GP.....Kotaliguth

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	2	20	10	Kharif
	2 Madira	0.8	8	10	Kharif
	3 Wheat	1.2	12	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.4	3.6	9	Kharif
	2 Lentil	0.5	2	4	Rabi
c)	Oilseed crops				
	1 Mustard	0.7	4.9	7	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.4	24	60	Rabi
	2Cabbage	0.1	11	110	Rabi
b)	Spice crop				
	1 Garlic	0.3	9	30	Kharif

	2 Coriander	0.3	0.6	2	Kharif
c)	Fruit crop				
	1Malta	0.2	10	50	Kharif
Total		6.9			

Name of RV..Gandhak Name of GP.....Kotaliguth

SIno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	1.3	13	10	Kharif
	2 Madira	0.7	7.7	11	Kharif
	3 Wheat	1.5	15	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.3	2.7	9	Kharif
	2 Lentil	0.3	1.2	4	Rabi
c)	Oilseed crops				
	1 Mustard	0.2	1.2	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				
b)	Spice crop				
	1 Garlic	0.4	12	30	Kharif
	2 Coriander	0.3	0.6	2	Kharif
c)	Fruit crop				

	1Malta	0.2	10	50	Kharif
Total		5.2			

Name of RV...Kaneda Name of GP..... Khodi

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	0.6	6.6	11	Kharif
	2 Madira	0.3	3	10	Kharif
	3 Wheat	0.8	8	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.3	2.7	9	Kharif
	2 Lentil	0.1	0.5	5	Rabi
c)	Oilseed crops				
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.01	0.6	60	Rabi
b)	Spice crop				
	1 Garlic	0.03	0.9	30	Kharif
	2 Coriander	0.04	0.08	2	Kharif
c)	Fruit crop				Kharif
Total		2.18			

Name of RV...Rithakot Name of GP.....Khodi

Sno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	0.9	9	10	Kharif
	2 Madira	0.6	6.6	11	Kharif
	3 Wheat	0.8	8	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.2	1.5	7.5	Kharif
	2 Lentil	0.1	0.4	4	Rabi
c)	Oilseed crops				
	1 Mustard	0.2	1.2	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.1	6	60	Rabi
b)	Spice crop				
	1 Garlic	0.3	9	30	Kharif
	2 Coriander	0.2	0.4	2	Kharif
	3 Ginger	0.1	3.8	38	
c)	Fruit crop				Kharif
	1Malta	0.1	5	50	
Total		3.6			

Name of RV...Khodi Name of GP...Khodi

Sno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	1.5	16.5	11	Kharif
	2 Madira	1	10	10	Kharif
	3 Wheat	1.4	14	10	Rabi
	4 Paddy	0.4	4.8	12	
b)	Pulse crops				
	1 Black Soyabean	0.7	7	10	Kharif
	2 Lentil	0.2	1	5	Rabi
c)	Oilseed crops				
	1 Mustard	0.2	1.4	7	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.2	12	60	Rabi
	2 Brinjal	0.05	2.5	50	
	3 Cpsicam	0.02	0.7	35	
b)	Spice crop				Kharif
	1 Garlic	0.3	9	30	Kharif
	2 Coriander	0.2	0.4	2	Kharif
	3 Turmeric	0.1	4	40	Kharif
c)	Fruit crop				
	1Malta	0.1	5	50	Kharif

Total		6.37		
-------	--	------	--	--

Name of RV...Nanoli Name of GP.....Nanoli

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif/Rabi/Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	1	11	11	Kharif
	2 Madira	1	12	12	Kharif
	3 Wheat	2	22	11	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.5	5	10	Kharif
	2 Lentil	0.3	1.5	5	Rabi
c)	Oilseed crops				
	1 Mustard	0.2	1.4	7	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.4	24	60	Rabi
	2 Brinjal	0.1	5	50	
	3 Cpsicam	0.1	3.5	35	
b)	Spice crop				
	1 Garlic	0.4	12	30	Kharif
	2 Coriander	0.1	0.2	2	Kharif
	3 Ginger	0.2	7.6	38	Kharif

	4 Turmeric	0.2	8	40	Kharif
c)	Fruit crop				
	1Malta	0.2	10	50	Kharif
	2 Lemon	0.2	22	110	Kharif
Total		6.9			

Name of RV...Pachel Name of GP.....Nanoli

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif/Rabi/Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	0.7	7	10	Kharif
	2 Madira	0.5	5.5	11	Kharif
	3 Wheat	0.9	9	10	Rabi
	4 Paddy	0.4	4.8	12	
b)	Pulse crops				
	1 Black Soyabean	0.1	0.7	7	Kharif
	2 Lentil	0.1	0.5	5	Rabi
c)	Oilseed crops				
	1 Mustard	0.1	0.6	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				
b)	Spice crop				
	1 Garlic	0.1	3	30	Kharif

	2 Coriander	0.1	0.2	2	Kharif
	3 Ginger	0.1	3.5	35	Kharif
	4 Turmeric	0.1	4	40	Kharif
c)	Fruit crop				
Total		3.2			

Name of RV...Binnikhet Talli Name of GP.....Nanoli

Sno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	0.5	5	10	Kharif
	2 Madira	0.4	4	10	Kharif
	3 Wheat	0.8	8.8	11	Rabi
	4 Paddy	0.4	4.4	11	
b)	Pulse crops				
	1 Black Soyabean	0.1	0.8	8	Kharif
c)	Oilseed crops				
	1 Mustard	0.1	0.6	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.1	5.5	55	Rabi
	3 Brinjal	0.01	0.45	45	Rabi
	4 Green Chilly	0.05	1	20	Rabi

b)	Spice crop				Kharif
	1 Garlic	0.1	3.2	32	Kharif
	2 Coriander	0.1	0.21	2.1	Kharif
	4 Turmeric	0.03	1.2	40	Kharif
c)	Fruit crop				
Total		2.69			

Name of RV...Binnikhet Malli Name of GP.....Nanoli

Sno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	0.1	1.1	11	Kharif
	2 Madira	0.1	1.2	12	Kharif
	3 Wheat	0.2	2	10	Rabi
b)	Pulse crops				
c)	Oilseed crops				
2	Horticulture crop				
a)	Vegetable crop				
	4 Green Chilly	0.01	0.18	18	Rabi
b)	Spice crop				
	1 Garlic	0.01	0.32	32	Kharif
	2 Coriander	0.01	0.022	2.2	Kharif
c)	Fruit crop				
Total		0.43			

Name of RV..Kachiyaula Name of GP.....Kachiyaula

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	1.5	15	10	Kharif
	2 Madira	1	12	12	Kharif
	3 Wheat	2	22	11	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.8	6.4	8	Kharif
c)	Oilseed crops				
	1 Mustard	0.3	1.8	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.2	10	50	Rabi
	3 Brinjal	0.03	1.2	40	
	4 Green Chilly	0.1	1.5	15	
b)	Spice crop				

	1 Garlic	0.2	5.6	28	Kharif
	2 Coriander	0.2	0.4	2	Kharif
	3 Ginger	0.9	27	30	Kharif
	4 Turmeric	0.4	14	35	Kharif
c)	Fruit crop				
	1Malta	0.1	4.5	45	Kharif
	2 Lemon	0.1	10	100	Kharif
Total		7.83			

Name of RV..Talchaona Name of GP.....Kachiyaula

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif/Rabi/Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	0.5	5	10	Kharif
	2 Madira	0.5	5.5	11	Kharif
	3 Wheat	0.8	7.2	9	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.2	1.6	8	Kharif
c)	Oilseed crops				
	1 Mustard	0.1	0.55	5.5	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.2	12	60	Rabi

	3 Brinjal	0.02	1	50	
	4 Green Chilly	0.1	2	20	
	5 Cpsicam	0.01	0.32	32	
b)	Spice crop				
	1 Garlic	0.02	0.6	30	Kharif
	2 Coriander	0.02	0.044	2.2	Kharif
	3 Ginger	0.5	17.5	35	Kharif
	4 Turmeric	0.2	7.6	38	Kharif
c)	Fruit crop				
	1Malta	0.1	5.5	55	Kharif
	2 Lemon	0.1	11	110	Kharif
Total		3.37			

Name of RV.....Nayal Name of GP.....Khatiyaula

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	Maduwa	0.4	4	10	Kharif
	Madira	0.3	3.3	11	Kharif
	Wheat	0.6	6	10	Rabi
b)	Pulse crops				
	Black Soyabean	0.1	1	10	Kharif
c)	Oilseed crops				
	Mustard	0.03	0.15	5	Rabi

2	Horticulture crop				
a)	Vegetable crop				
	Pea	0.2	11	55	Rabi
	Cabbage	0.1	4.5	45	Rabi
	Brinjal	0.03	0.54	18	
	Green Chilly	0.04	0.6	15	
	Cpsicam	0.02	0.56	28	
b)	Spice crop				
	Garlic	0.1	3	30	Kharif
	Coriander	0.1	0.22	2.2	Kharif
	Ginger	0.2	7	35	Kharif
	Turmeric	0.05	1.9	38	Kharif
c)	Fruit crop				
	Malta	0.1	6	60	Kharif
	Lemon	0.1	11.5	115	Kharif
Total		2.47			

Name of RV..Khatiyaula Name of GP.....Khatiyaula

SIno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	0.4	4	10	Kharif
	2 Madira	0.3	3.3	11	Kharif
	3 Wheat	1	10	10	Rabi

b)	Pulse crops				
	1 Black Soyabean	0.1	1	10	Kharif
c)	Oilseed crops				
	1 Mustard	0.03	0.18	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.2	12	60	Rabi
	2Cabbage	0.1	11	110	Rabi
	3 Brinjal	0.03	1.5	50	
	4 Green Chilly	0.1	2	20	
b)	Spice crop				
	1 Garlic	0.2	6	30	Kharif
	2 Coriander	0.1	0.2	2	Kharif
	3 Ginger	0.5	19	38	Kharif
	4 Turmeric	0.1	4	40	Kharif
c)	Fruit crop				
	1Malta	0.02	1.1	55	Kharif
	2 Lemon	0.02	1.8	90	Kharif
Total		3.2			

Name of RV..Seli Name of GP.....Seli

SIno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops				

	/millets				
	1 Maduwa	0.5	5	10	Kharif
	2 Madira	0.5	5.5	11	Kharif
	3 Wheat	1.2	12	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.1	0.8	8	Kharif
	2 Lentil	0.02	0.08	4	Rabi
c)	Oilseed crops				
	1 Mustard	0.02	0.1	5	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.1	5.5	55	Rabi
	2 Green Chilly	0.1	2	20	Rabi
b)	Spice crop				
	1 Garlic	0.1	3.1	31	Kharif
	2 Coriander	0.1	0.18	1.8	Kharif
	3 Ginger	0.9	31.5	35	Kharif
	4 Turmeric	0.1	3.7	37	Kharpf
c)	Fruit crop				
	1Malta	0.03	1.5	50	Kharif
	2 Lemon	0.02	2.2	110	Kharif
Total		3.79			

Name of RV..Tapdi Name of GP.....Seli

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
------	------	-----------	----------------	---------------------	----------------------------

1	Agriculture crops				
a)	Cereal crops / millets				
	1 Maduwa	0.2	2	10	Kharif
	2 Madira	0.2	2	10	Kharif
	3 Wheat	0.8	8.8	11	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.1	0.8	8	Kharif
c)	Oilseed crops				
	1 Mustard	0.03	0.18	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.1	5.5	55	Rabi
	2Cabbage	0.03	3	100	Rabi
	3 Brinjal	0.03	1.2	40	Rabi
	4 Green Chilly	0.1	2	20	Rabi
	5 Cpsicam	0.02	0.6	30	
b)	Spice crop				
	1 Garlic	0.1	3.5	35	Kharif
	2 Coriander	0.1	0.23	2.3	Kharif
	3 Ginger	0.2	7.6	38	Kharif
	4 Turmeric	0.1	4	40	Kharif
c)	Fruit crop				
	1Malta	0.1	5.5	55	Kharif
	2 Lemon	0.1	11	110	Kharif
Total		2.31			

Name of RV..Siradi Name of GP.....Seli

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	0.2	2.2	11	Kharif
	2 Madira	0.2	2.2	11	Kharif
	3 Wheat	0.8	8	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.1	0.8	8	Kharif
	2 Lentil			4	Rabi
c)	Oilseed crops				
	1 Mustard	0.03	0.18	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.1	6	60	Rabi
	2Cabbage	0.1	11.5	115	Rabi
	3 Brinjal	0.1	4.8	48	Rabi
	4 Green Chilly	0.1	2	20	Rabi
	5 Cpsicam	0.1	3	30	
b)	Spice crop				
	1 Garlic	0.1	3	30	Kharif
	2 Coriander	0.1	0.2	2	Kharif

	3 Ginger	0.4	14.8	37	Kharif
	4 Turmeric	0.1	3.8	38	Kharif
c)	Fruit crop				
	1Malta	0.1	5	50	Kharif
	2 Lemon	0.1	10	100	Kharif
Total		2.73			

Name of RV..Kana Name of GP.....Kana

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	1.5	15	10	Kharif
	2 Madira	1	10	10	Kharif
	3 Wheat	2	20	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.7	5.6	8	Kharif
	2 Lentil	0.4	1.2	3	Rabi
	3Gahat	0.5	3.5	7	
c)	Oilseed crops				
	1 Mustard	0.3	1.5	5	Rabi
2	Horticulture crop				
a)	Vegetable crop				

	1Pea	0.2	12	60	Rabi
	2Cabbage	0.4	44	110	Rabi
	3 Brinjal	0.3	12	40	Rabi
	4 Green Chilly	0.2	3.6	18	Rabi
b)	Spice crop				
	1 Garlic	0.2	7.2	36	Kharif
	2 Coriander	0.2	0.44	2.2	Kharif
c)	Fruit crop				
	1Malta	0.1	4.5	45	Kharif
	2 Lemon	0.1	9	90	Kharif
Total		8.1			

Name of RV..Naikeena Name of GP.....Kana

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif/Rabi/Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	1	11	11	Kharif
	2 Madira	1	11	11	Kharif
	3 Wheat	1.5	13.5	9	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.5	3.5	7	Kharif
c)	Oilseed crops				
	1 Mustard	0.3	1.5	5	Rabi
2	Horticulture				

	crop				
a)	Vegetable crop				
	1Pea	0.2	11	55	Rabi
	2Cabbage	0.5	50	100	Rabi
	3 Brinjal	0.03	1.5	50	Rabi
	4 Green Chilly	0.1	2	20	Rabi
b)	Spice crop				
	1 Garlic	0.2	6	30	Kharif
	2 Coriander	0.2	0.4	2	Kharif
	4 Turmeric	0.1	3.6	36	
c)	Fruit crop				
	1Malta	0.1	4.5	45	Kharif
	2 Lemon	0.1	10	100	Kharif
Total		5.83			

Name of RV..Papgar Name of GP.....Papgar

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	0.5	5	10	Kharif
	2 Madira	0.5	5.5	11	Kharif
	3 Wheat	1	10	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.2	1.6	8	Kharif

c)	Oilseed crops				
	1 Mustard	0.03	0.15	5	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.2	11	55	Rabi
	4 Green Chilly	0.1	2	20	Rabi
b)	Spice crop				
	1 Garlic	0.7	21	30	Kharif
	2 Coriander	0.1	0.2	2	Kharif
	3 Ginger	0.9	31.5	35	Kharif
	4 Turmeric	0.4	15.2	38	Kharif
c)	Fruit crop				
	1Malta	0.1	5.5	55	Kharif
	2 Lemon	0.1	9	90	Kharif
Total		4.83			

Name of RV.. Tangduwa Gunth Name of GP...Papgar

SIno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	0.5	5.5	11	Kharif
	2 Madira	0.5	6	12	Kharif
	3 Wheat	0.5	5	10	Rabi
b)	Pulse crops				

c)	Oilseed crops				
2	Horticulture crop				
a)	Vegetable crop				
	4 Green Chilly	0.1	2.1	21	Rabi
b)	Spice crop				
	1 Garlic	0.2	7.6	38	Kharif
	2 Coriander	0.02	0.044	2.2	Kharif
	3 Ginger	0.5	19	38	Kharif
	4 Turmeric	0.1	4	40	Kharif
c)	Fruit crop				
	1Malta	0.1	5	50	Kharif
	2 Lemon	0.1	11	110	Kharif
Total		2.62			

Name of RV.. Pokhari Name of GP...Papgar

Sno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	0.3	3.6	12	Kharif
	2 Madira	0.2	2.2	11	Kharif
	3 Wheat	0.5	5	10	Rabi
b)	Pulse crops				
c)	Oilseed crops				
2	Horticulture				

	crop				
a)	Vegetable crop				
	4 Green Chilly	0.1	2.2	22	Rabi
b)	Spice crop				
	1 Garlic	0.2	8	40	Kharif
	2 Coriander	0.02	0.05	2.5	Kharif
	3 Ginger	0.5	20	40	Kharif
c)	Fruit crop				
	1Malta	0.1	5	50	Kharif
	2 Lemon	0.1	10	100	Kharif
Total		2.02			

Name of RV.. Fulai Jageswar Name of GP... Fulai Jageswar

SIno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	3	33	11	Kharif
	2 Madira	1	11	11	Kharif
	3 Wheat	3	30	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.4	3.2	8	Kharif
c)	Oilseed crops				
	1 Mustard	0.2	1.2	6	Rabi
2	Horticulture				

	crop				
a)	Vegetable crop				
	1Pea	0.2	13	65	Rabi
	4 Green Chilly	0.1	2.2	22	Rabi
b)	Spice crop				
	1 Garlic	0.2	6.4	32	Kharif
	2 Coriander	0.2	0.44	2.2	Kharif
	3 Ginger	0.9	31.5	35	Kharif
	4 Turmeric	0.4	16	40	Kharif
c)	Fruit crop				
	1Malta	0.1	5.5	55	Kharif
	2 Lemon	0.1	11	110	Kharif
Total		9.8			

Name of RV.. Koteswar Name of GP... Fulai Jageswar

SIno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	0.5	5	10	Kharif
	2 Madira	0.5	5.5	11	Kharif
	3 Wheat	0.8	8	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.2	1.6	8	Kharif
c)	Oilseed crops				
	1 Mustard	0.1	0.5	5	Rabi

2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.2	12	60	Rabi
	4 Green Chilly	0.1	2	20	Rabi
b)	Spice crop				
	1 Garlic	0.2	7	35	Kharif
	2 Coriander	0.2	0.4	2	Kharif
	3 Ginger	0.8	28	35	Kharif
	4 Turmeric	0.2	7.6	38	Kharif
c)	Fruit crop				
	1Malta	0.1	5	50	Kharif
	2 Lemon	0.1	10	100	Kharif
Total		4			

Name of RV.. Chak Udiyar Name of GP... Fulai Jageswar

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	0.5	5.5	11	Kharif
	2 Madira	0.5	5	10	Kharif
	3 Wheat	0.6	6.6	11	Rabi
b)	Pulse crops				

	1 Black Soyabean	0.1	0.9	9	Kharif
c)	Oilseed crops				
	1 Mustard	0.1	0.6	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.2	11	55	Rabi
	3 Brinjal	0.03	1.5	50	Rabi
	4 Green Chilly	0.1	2.1	21	Rabi
b)	Spice crop				
	1 Garlic	0.1	3	30	Kharif
	2 Coriander	0.02	0.042	2.1	Kharif
	3 Ginger	0.4	15.2	38	Kharif
	4 Turmeric	0.1	4	40	Kharif
c)	Fruit crop				
	1Malta	0.01	0.45	45	Kharif
	2 Lemon	0.01	0.8	80	Kharif
Total		2.77			

Name of RV.. Agethi Name of GP... Fulai Jageswar

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif/Rabi/Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	0.2	2.2	11	Kharif

	2 Madira	0.2	2.2	11	Kharif
	3 Wheat	0.3	3.3	11	Rabi
b)	Pulse crops				
c)	Oilseed crops				
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.2	12.6	63	Rabi
	2Cabbage	0.2	20	100	Rabi
	3 Brinjal	0.03	1.35	45	Rabi
	4 Green Chilly	0.1	2.1	21	Rabi
	5 Cpsicam	0.01	0.32	32	
b)	Spice crop				
	1 Garlic	0.1	3.4	34	Kharif
	2 Coriander	0.02	0.05	2.5	Kharif
	3 Ginger	0.2	7	35	Kharif
	4 Turmeric	0.1	3.8	38	Kharif
c)	Fruit crop				
	1Malta	0.01	0.5	50	Kharif
	2 Lemon	0.01	1	100	Kharif
Total		1.68			

Name of RV.. Nailpad Name of GP... Nailpad

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				

a)	Cereal crops / millets				
	1 Maduwa	1.5	16.5	11	Kharif
	2 Madira	1	12	12	Kharif
	3 Wheat	2	20	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.7	6.3	9	Kharif
	2 Lentil	0.4	2	5	Rabi
c)	Oilseed crops				
	1 Mustard	0.3	1.8	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.2	12	60	Rabi
	2Cabbage	0.4	46	115	Rabi
	3 Brinjal	0.3	15	50	Rabi
	4 Green Chilly	0.2	4	20	Rabi
b)	Spice crop				
	1 Garlic	0.2	6	30	Kharif
	2 Coriander	0.2	0.46	2.3	Kharif
c)	Fruit crop				
	1Malta	0.1	5	50	Kharif
	2 Lemon	0.1	11	110	Kharif
Total		7.6			

Name of RV.. Silangi Name of GP... Nailpad

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	1	10	10	Kharif
	2 Madira	1	11	11	Kharif
	3 Wheat	1.5	15	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.5	4	8	Kharif
c)	Oilseed crops				
	1 Mustard	0.3	1.5	5	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.2	10	50	Rabi
	2Cabbage	0.5	55	110	Rabi
	3 Brinjal	0.03	1.35	45	Rabi
	4 Green Chilly	0.1	1.8	18	Rabi
b)	Spice crop				
	1 Garlic	0.2	6	30	Kharif
	2 Coriander	0.2	0.4	2	Kharif
	3 Ginger			35	Kharif
	4 Turmeric	0.1	3.8	38	Kharif
c)	Fruit crop				
	1Malta	0.1	5	50	Kharif
	2 Lemon	0.1	10	100	Kharif

Total		5.83		
--------------	--	-------------	--	--

Name of RV...Kotila..... Name of GP.....Dhaspad

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	3	33	11	Kharif
	2 Madira	2	24	12	Kharif
	3 Wheat	3	30	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.2	1.8	9	Kharif
	2 Lentil	0.2	1	5	Rabi
c)	Oilseed crops				
	1 Mustard	0.3	1.8	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.1	6	60	Rabi
	2Cabbage	0.1	11.5	115	Rabi
b)	Spice crop				
	1 Garlic	0.1	3.6	36	Kharif
	2 Coriander	0.01	0.025	2.5	Kharif
c)	Fruit crop				
Total		9.01			

Name of RV...Dhaspad Name of GP.....Dhaspad

Sno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	4	44	11	Kharif
	2 Madira	2	22	11	Kharif
	3 Wheat	6	60	10	Rabi
	4 Paddy	1	11	11	
b)	Pulse crops				
	1 Black Soyabean	0.6	4.8	8	Kharif
	2 Lentil	0.4	1.6	4	Rabi
c)	Oilseed crops				
	1 Mustard	0.5	2.5	5	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.3	19.5	65	Rabi
	2Cabbage	0.6	66	110	Rabi
b)	Spice crop				
	1 Garlic	0.4	14	35	Kharif
	2 Coriander	0.1	0.25	2.5	Kharif
c)	Fruit crop				
	1Malta	0.5	22.5	45	Kharif
	2 Lemon	0.1	9	90	Kharif

Total		16.5		
--------------	--	-------------	--	--

Name of RV...Dodam Ploli Name of GP..... Dodam Ploli

Sno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	5	55	11	Kharif
	2 Madira	3	30	10	Kharif
	3 Wheat	6	60	10	Rabi
	4 Paddy	3	36	12	
b)	Pulse crops				
	1 Black Soyabean	1	9	9	Kharif
	2 Lentil	0.5	2	4	Rabi
c)	Oilseed crops				
	1 Mustard	0.6	3	5	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	1	60	60	Rabi

	2Cabbage	2	230	115	Rabi
b)	Spice crop				
	1 Garlic	0.8	28	35	Kharif
	2 Coriander	0.2	0.4	2	Kharif
c)	Fruit crop				
	1Malta	0.3	15	50	Kharif
	2 Lemon	0.2	20	100	Kharif
Total		23.6			

Name of RV...Kanamaharkana Name of GP..... Dodam Ploli

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	1	11	11	Kharif
	2 Madira	0.8	8	10	Kharif
	3 Wheat	2	22	11	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.4	3.6	9	Kharif
	2 Lentil	0.3	1.5	5	Rabi
c)	Oilseed crops				
	1 Mustard	0.4	2.8	7	Rabi
2	Horticulture				

	crop				
a)	Vegetable crop				
	1Pea	0.3	18	60	Rabi
	2Cabbage	0.2	18	90	Rabi
b)	Spice crop				
	1 Garlic	0.4	12	30	Kharif
	2 Coriander	0.1	0.2	2	Kharif
c)	Fruit crop				
	1Malta	0.05	2.25	45	Kharif
Total		5.95			

Name of RV...Ladholi Name of GP..... Ladholi

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif/Rabi/Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	3	33	11	Kharif
	2 Madira	2	20	10	Kharif
	3 Wheat	5	50	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.4	3.6	9	Kharif

	2 Lentil	0.3	1.2	4	Rabi
c)	Oilseed crops				
	1 Mustard	0.4	2.4	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.1	5.5	55	Rabi
b)	Spice crop				
	1 Garlic	0.1	3.5	35	Kharif
	2 Coriander	0.1	0.22	2.2	Kharif
c)	Fruit crop				
Total		11.4			

Name of RV...Dunad Name of GP..... Dunad

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	3	33	11	Kharif
	2 Madira	2	22	11	Kharif
	3 Wheat	5	50	10	Rabi
	4 Paddy	2	20	10	
b)	Pulse crops				
	1 Black Soyabean	0.8	6.4	8	Kharif
	2 Lentil	0.6			Rabi

c)	Oilseed crops				
	1 Mustard	0.6	3	5	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.2	12	60	Rabi
	2Cabbage	0.3	30	100	Rabi
b)	Spice crop				
	1 Garlic	0.4	13.6	34	Kharif
	2 Coriander	0.3	0.6	2	Kharif
	3 Ginger	0.2	7.4	37	Kharif
c)	Fruit crop				
	1Malta	0.1	4.5	45	Kharif
	2 Lemon	0.1	8	80	Kharif
Total		15.6			

Name of RV...Gunaditya Name of GP..... Gunaditya

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	1.5	15	10	Kharif
	2 Madira	0.8	8	10	Kharif
	3 Wheat	1	9	9	Rabi
	4 Paddy	0.3	3	10	
b)	Pulse crops				

	1 Black Soyabean	0.5	4	8	Kharif
	2 Lentil	0.4	2	5	Rabi
c)	Oilseed crops				
	1 Mustard	0.3	1.8	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.1	5.5	55	Rabi
	2Cabbage	0.1	9	90	Rabi
b)	Spice crop				
	1 Garlic	0.5	15	30	Kharif
	2 Coriander	0.06	0.132	2.2	Kharif
	3 Ginger	0.3	10.5	35	Kharif
	4 Turmeric	0.2	7.6	38	
c)	Fruit crop				
	1Malta	0.1	5	50	Kharif
	2 Lemon	0.01	1	100	Kharif
Total		6.17			

Name of RV...Chaundungri Name of GP.....Chaundungri

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops				

	/millets				
	1 Maduwa	1.5	16.5	11	Kharif
	2 Madira	1	12	12	Kharif
	3 Wheat	1.8	19.8	11	Rabi
	4 Paddy	1.2	13.2	11	
b)	Pulse crops				
	1 Black Soyabean	1	9	9	Kharif
	2 Lentil	0.6	3	5	Rabi
c)	Oilseed crops				
	1 Mustard	0.5	3	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.1	6	60	Rabi
	2Cabbage	0.1	9	90	Rabi
	3 Brinjal	0.02	0.9	45	Rabi
	4 Cpsicam	0.04	1.2	30	Rabi
b)	Spice crop				
	1 Garlic	0.04	1.2	30	
	2 Coriander	0.02	0.04	2	Kharif
	3 Ginger	0.2	7	35	Kharif
	4 Turmeric	0.1	3.8	38	Kharif
c)	Fruit crop				
	1Malta	0.02	0.9	45	Kharif
	2 Lemon	0.02	1.6	80	Kharif
Total		8.26			

Name of RV...Kodiyamal Name of GP.....Chaundungri

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	1.4	15.4	11	Kharif
	2 Madira	0.7	7	10	Kharif
	3 Wheat	1.6	14.4	9	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.4	3.2	8	Kharif
c)	Oilseed crops				
	1 Mustard	0.1	0.5	5	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.04	2.2	55	Rabi
	3 Brinjal	0.02	0.9	45	Rabi
	4 Cpsicam	0.02	0.6	30	
b)	Spice crop				
	1 Garlic	0.04	1.36	34	Kharif
	2 Coriander	0.02	0.04	2	Kharif
	3 Ginger	0.1	3.7	37	Kharif
	4 Turmeric	0.1	3.5	35	Kharif
c)	Fruit crop				
	1Malta	0.02	1.1	55	Kharif

	2 Lemon	0.01	0.9	90	Kharif
Total		4.57			

Name of RV...Majheda Name of GP.....Chaundungri

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	1	10	10	Kharif
	2 Madira	0.7	7	10	Kharif
	3 Wheat	1.5	15	10	Rabi
	4 Paddy	1	11	11	
b)	Pulse crops				
	1 Black Soyabean	0.4	3.2	8	Kharif
	2 Lentil	0.2	0.8	4	Rabi
c)	Oilseed crops				
	1 Mustard	0.2	1	5	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.04	2.4	60	Rabi
	3 Brinjal	0.02	0.9	45	Rabi
	4 Cpsicam	0.02	0.6	30	Rabi
b)	Spice crop				
	1 Garlic	0.2	6.8	34	Kharif

	2 Coriander	0.1	0.21	2.1	Kharif
	3 Ginger	0.4	14	35	Kharif
	4 Turmeric	0.3	11.4	38	Kharif
c)	Fruit crop				
Total		6.08			

Name of RV...Sindh yakhet Name of GP.....Chaundungri

Sno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	2	22	11	Kharif
	2 Madira	1	10	10	Kharif
	3 Wheat	2.2	19.8	9	Rabi
	4 Paddy	1.2	12	10	
b)	Pulse crops				
	1 Black Soyabean	0.6	4.8	8	Kharif
	2 Lentil	0.4	1.6	4	Rabi
c)	Oilseed crops				
	1 Mustard	0.6	3	5	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.3	16.5	55	Rabi
	2Cabbage	0.3	27	90	Rabi

	3 Brinjal	0.1	4	40	Rabi
	4 Cpsicam	0.1	3	30	Rabi
b)	Spice crop				
	1 Garlic	0.2	6.4	32	Kharif
	2 Coriander	0.1	0.2	2	Kharif
	3 Ginger	0.3	10.5	35	Kharif
	4 Turmeric	0.3	11.4	38	Kharif
c)	Fruit crop				
	1Malta	0.01	0.5	50	Kharif
Total		9.71			

Name of RV...Raipad Name of GP.....Tadkot

Sno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops / millets				
	1 Maduwa	1	11	11	Kharif
	2 Madira	0.6	7.2	12	Kharif
	3 Wheat	1.2	12	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.4	2.8	7	Kharif
	2 Lentil	0.3	1.2	4	Rabi
c)	Oilseed crops				
	1 Mustard	0.5	2.5	5	Rabi
2	Horticulture				

	crop				
a)	Vegetable crop				
	4 Green Chilly	0.02	0.4	20	Rabi
b)	Spice crop				
	1 Garlic	0.2	7	35	Kharif
	2 Coriander	0.02	0.05	2.5	Kharif
c)	Fruit crop				
Total		4.24			

Name of RV...Tadkot Name of GP.....Tadkot

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	2	22	11	Kharif
	2 Madira	1	10	10	Kharif
	3 Wheat	2.5	22.5	9	Rabi
	4 Paddy	1	11	11	
b)	Pulse crops				
	1 Black Soyabean	0.5	4	8	Kharif
	2 Lentil	0.4	2	5	Rabi
c)	Oilseed crops				
	1 Mustard	0.4	2.4	6	Rabi
2	Horticulture crop				

a)	Vegetable crop				
	1Pea	0.1	5.5	55	Rabi
	2Cabbage	0.02	1.8	90	Rabi
	4 Green Chilly	0.03	0.6	20	Rabi
	5 Cpsicam	0.02	0.6	30	Rabi
b)	Spice crop				
	1 Garlic	0.1	3	30	Kharif
	2 Coriander	0.02	0.04	2	Kharif
	3 Ginger	0.1	3.5	35	Kharif
	4 Turmeric	0.04	1.52	38	Kharif
c)	Fruit crop				
	1Malta	0.02	1.1	55	Kharif
	2 Lemon	0.02	2	100	Kharif
Total		8.27			

Name of RV...Kasedmanya Name of GP.....Kasedmanya

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops / millets				
	1 Maduwa	2.4	24	10	Kharif
	2 Madira	1.2	13.2	11	Kharif
	3 Wheat	3	27	9	Rabi
	4 Paddy	1	11	11	
b)	Pulse crops				

	1 Black Soyabean	0.8	6.4	8	Kharif
	2 Lentil	0.5	2	4	Rabi
	3 Soyabean	0.4	4	10	
c)	Oilseed crops				
	1 Mustard	0.8	4	5	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.4	20	50	Rabi
	2Cabbage	0.4	36	90	Rabi
	3 Brinjal	0.3	12	40	Rabi
	4 Green Chilly	0.2	4	20	Rabi
b)	Spice crop				
	1 Garlic	0.3	9	30	Kharif
	2 Coriander	0.1	0.2	2	Kharif
	3 Ginger	0.1	3.5	35	Kharif
	4 Turmeric	0.1	3.8	38	Kharif
c)	Fruit crop				
	1Malta	0.02	0.9	45	Kharif
	2 Lemon	0.02	1.6	80	Kharif
Total		12.04			

Name of RV...Pali Name of GP.....Pali

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				

a)	Cereal crops / millets				
	1 Maduwa	6	66	11	Kharif
	2 Madira	2	18	9	Kharif
	3 Wheat	8	72	9	Rabi
	4 Paddy	1	10	10	
b)	Pulse crops				
	1 Black Soyabean	1.2	10.8	9	Kharif
	2 Lentil	1	4	4	Rabi
	3 Soyabean	0.6	6	10	
c)	Oilseed crops				
	1 Mustard	0.8	4	5	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.2	11	55	Rabi
	2Cabbage	0.3	27	90	Rabi
	3 Brinjal	0.1	4.5	45	Rabi
	4 Green Chilly	0.1	2	20	Rabi
	5 Cpsicam	0.1	3	30	Rabi
b)	Spice crop				
	1 Garlic	0.4	14	35	Kharif
	2 Coriander	0.3	0.6	2	Kharif
	3 Ginger	0.4	15.2	38	Kharif
	4 Turmeric	0.3	12	40	Kharif
c)	Fruit crop				
	1Malta	0.1	5	50	Kharif

	2 Lemon	0.1	11	110	Kharif
Total		23			

Name of RV...Chagethi Name of GP.....Chagethi

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	4	40	10	Kharif
	2 Madira	1	11	11	Kharif
	3 Wheat	5	50	10	Rabi
	4 Paddy	0.6	6.6	11	
b)	Pulse crops				
	1 Black Soyabean	1.1	8.8	8	Kharif
	2 Lentil	0.5	2	4	Rabi
	3 Soyabean	0.4	3.6	9	
c)	Oilseed crops				
	1 Mustard	1	5	5	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.1	5.5	55	Rabi
	3 Brinjal	0.04	1.6	40	Rabi
	4 Green Chilly	0.03	0.6	20	Rabi
	5 Cpsicam	0.03	0.9	30	Rabi

b)	Spice crop				
	1 Garlic	0.2	6	30	Kharif
	2 Coriander	0.3	0.6	2	Kharif
	3 Ginger	0.2	7	35	Kharif
	4 Turmeric	0.2	7.6	38	Kharif
c)	Fruit crop				
	1Malta	0.04	2	50	Kharif
	2 Lemon	0.04	3.6	90	Kharif
Total		14.78			

Name of RV...Kailivaisali Name of GP.....Chagethi

Sno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	1.2	12	10	Kharif
	2 Madira	0.6	6	10	Kharif
	3 Wheat	1	9	9	Rabi
	4 Paddy	1	10	10	
b)	Pulse crops				
	1 Black Soyabean	0.5	4	8	Kharif
	2 Lentil	0.4	1.6	4	Rabi
	3 Soyabean	0.4	3.6	9	
c)	Oilseed crops				
	1 Mustard	0.5	2.5	5	Rabi

2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.1	4.5	45	Rabi
	2Cabbage	0.05	4	80	Rabi
	3 Brinjal	0.02	0.8	40	Rabi
	4 Green Chilly	0.02	0.36	18	Rabi
	5 Cpsicam	0.02	0.6	30	Rabi
b)	Spice crop				
	1 Garlic	0.1	3	30	Kharif
	2 Coriander	0.04	0.08	2	Kharif
	3 Ginger	0.5	17.5	35	Kharif
	4 Turmeric	0.5	18.5	37	Kharif
c)	Fruit crop				
	1Malta	0.03	1.35	45	Kharif
	2 Lemon	0.02	1.8	90	Kharif
Total		7			

Name of RV...Birthlekh Name of GP.....Chagethi

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops				

	/millets				
	1 Maduwa	12	132	11	Kharif
	2 Madira	4	40	10	Kharif
	3 Wheat	10	90	9	Rabi
	4 Paddy	2	22	11	
b)	Pulse crops				
	1 Black Soyabean	1.5	13.5	9	Kharif
	2 Lentil	1	5	5	Rabi
	3 Soyabean	1.2	10.8	9	
c)	Oilseed crops		0		
	1 Mustard	1.4	7	5	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.5	30	60	Rabi
	2Cabbage	0.4	36	90	Rabi
	3 Brinjal	0.2	9	45	Rabi
	4 Green Chilly	0.3	6	20	Rabi
	5 Cpsicam	0.2	6	30	Rabi
b)	Spice crop				
	1 Garlic	0.6	18	30	Kharif
	2 Coriander	0.4	0.88	2.2	Kharif
	3 Ginger	1	35	35	Kharif
	4 Turmeric	1	37	37	Kharif
c)	Fruit crop				
	1Malta	0.2	9	45	Kharif
	2 Lemon	0.1	8	80	Kharif

Total		38		
--------------	--	-----------	--	--

Name of RV...Bhanoli Name of GP.....Bhanoli

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	5	50	10	Kharif
	2 Madira	1	10	10	Kharif
	3 Wheat	6	60	10	Rabi
	4 Paddy	0.8	8.8	11	
b)	Pulse crops				
	1 Black Soyabean	0.7	6.3	9	Kharif
	2 Lentil	0.5	2	4	Rabi
c)	Oilseed crops				
	1 Mustard	0.5	3	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.1	5.5	55	Rabi
	2Cabbage	0.3	27	90	Rabi
	3 Brinjal	0.04	1.6	40	Rabi

	4 Green Chilly	0.04	0.8	20	Rabi
	5 Cpsicam	0.03	0.9	30	Rabi
b)	Spice crop				
	1 Garlic	0.5	15	30	Kharif
	2 Coriander	0.1	0.22	2.2	Kharif
	3 Ginger	1	5	5	Kharif
	4 Turmeric	1	38	38	Kharif
c)	Fruit crop				
Total		17.61			

Name of RV... Pokhari Name of GP.....Pokhari

Sno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	4	44	11	Kharif
	2 Madira	1	11	11	Kharif
	3 Wheat	4	40	10	Rabi
	4 Paddy	0.6	6	10	
b)	Pulse crops				
	1 Black Soyabean	0.8	7.2	9	Kharif
	2 Lentil	0.5	2	4	Rabi
	3 Soyabean	0.3	3	10	
c)	Oilseed crops				
	1 Mustard	0.8	4.8	6	Rabi

2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.1	5.5	55	Rabi
	2Cabbage	0.2	19	95	Rabi
	3 Brinjal	0.03	1.35	45	Rabi
	4 Green Chilly	0.02	0.4	20	Rabi
	5 Cpsicam	0.02	0.56	28	Rabi
b)	Spice crop				
	1 Garlic	0.5	15.5	31	Kharif
	2 Coriander	0.2	0.42	2.1	Kharif
	4 Turmeric	1	37	37	Kharif
c)	Fruit crop				
	1Malta	0.04	1.8	45	Kharif
	2 Lemon	0.03	2.7	90	Kharif
Total		14.14			

Name of RV... Dungra Name of GP.....Dungra

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	9	99	11	Kharif
	2 Madira	2	20	10	Kharif
	3 Wheat	10	90	9	Rabi

b)	Pulse crops				
	1 Black Soyabean	2	18	9	Kharif
	2 Lentil	1.4	5.6	4	Rabi
	3 Soyabean	1	9	9	
c)	Oilseed crops				
	1 Mustard	1.5	7.5	5	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	3 Brinjal	0.3	13.5	45	Rabi
	4 Green Chilly	0.4	8	20	Rabi
	5 Cpsicam	0.3	9	30	Rabi
b)	Spice crop				
	1 Garlic	0.8	25.6	32	Kharif
	2 Coriander	0.4	0.8	2	Kharif
c)	Fruit crop				
	1Malta	0.1	4.5	45	Kharif
	2 Lemon	0.1	8.5	85	Kharif
Total		29.3			

Name of RV... Mayoli Name of GP.....Mayoli

SIno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				

	1 Maduwa	2	22	11	Kharif
	2 Madira	1	11	11	Kharif
	3 Wheat	3	30	10	Rabi
	4 Paddy	1	10	10	
b)	Pulse crops				
	1 Black Soyabean	0.8	7.2	9	Kharif
	2 Lentil	0.3	1.5	5	Rabi
	3 Soyabean	0.2	2	10	
c)	Oilseed crops				
	1 Mustard	0.1	0.6	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.02	1.1	55	Rabi
	3 Brinjal	0.02	0.9	45	Rabi
	4 Green Chilly	0.03	0.66	22	Rabi
	5 Cpsicam	0.02	0.58	29	Rabi
b)	Spice crop				
	1 Garlic	0.1	3.2	32	Kharif
	2 Coriander	0.08	0.168	2.1	Kharif
c)	Fruit crop				
	1Malta	0.1	4.5	45	Kharif
	2 Lemon	0.12	10.8	90	Kharif
Total		8.89			

Name of RV... Chimakholi Name of GP.....Mayoli

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif/Rabi/Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	2	22	11	Kharif
	2 Madira	1	10	10	Kharif
	3 Wheat	5	50	10	Rabi
	4 Paddy	1	11	11	
b)	Pulse crops				
	1 Black Soyabean	0.6	5.4	9	Kharif
	2 Lentil	0.3	1.2	4	Rabi
	3 Soyabean	0.4	4	10	
c)	Oilseed crops				
	1 Mustard	0.4	2.4	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.2	11	55	Rabi
	2Cabbage	0.3	27	90	Rabi
	3 Brinjal	0.1	4	40	Rabi
	4 Green Chilly	0.1	2.1	21	Rabi
	5 Cpsicam	0.1	2.8	28	Rabi
b)	Spice crop				
	1 Garlic	0.6	19.2	32	Kharif
	2 Coriander	0.4	0.8	2	Kharif
	4 Turmeric	1	38	38	Kharif

c)	Fruit crop				
	3 Mango	0.8	160	200	Kharif
Total		14.3			

Name of RV... Aarasalphad Name of GP.....Arasalphad

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	8	88	11	Kharif
	2 Madira	4	48	12	Kharif
	3 Wheat	20	200	10	Rabi
	4 Paddy	15	180	12	
b)	Pulse crops				
	1 Black Soyabean	4	40	10	Kharif
	2 Lentil	2	10	5	Rabi
	3 Soyabean	3	30	10	
c)	Oilseed crops				
	1 Mustard	5	25	5	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	1	50	50	Rabi
	3 Brinjal	0.8	36	45	Rabi
	4 Green Chilly	1	22	22	Rabi

	5 Cpsicam	0.8	27.2	34	Rabi
b)	Spice crop				
	1 Garlic	1	35	35	Kharif
	2 Coriander	0.8	2	2.5	Kharif
	4 Turmeric	1.2	48	40	Kharif
c)	Fruit crop				
	2 Lemon	1	50	50	Kharif
	3 Mango	0.6	138	230	Kharif
Total		69.2			

Name of RV... Chitaula Name of GP.....Chitaula

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif/Rabi/Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	1	10	10	Kharif
	2 Madira	0.6	6.6	11	Kharif
	3 Wheat	1.2	12	10	Rabi
	4 Paddy	0.4	4	10	
b)	Pulse crops				
	1 Black Soyabean	0.6	5.4	9	Kharif
	3 Soyabean	0.4	4	10	
c)	Oilseed crops				
	1 Mustard	0.5	3	6	Rabi
2	Horticulture				

	crop				
a)	Vegetable crop				
	1Pea	0.1	5.8	58	Rabi
	2Cabbage	0.04	3.8	95	Rabi
	3 Brinjal	0.03	1.35	45	Rabi
	4 Green Chilly	0.02	0.36	18	Rabi
	5 Cpsicam	0.02	0.56	28	Rabi
b)	Spice crop				
	1 Garlic	0.3	9.6	32	Kharif
	2 Coriander	0.1	0.21	2.1	Kharif
	4 Turmeric	0.4	15.2	38	Kharif
c)	Fruit crop				
	3 Mango	0.1	19	190	Kharif
Total		5.81			

Name of RV... Daula Name of GP.....Chitaula

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	0.9	9	10	Kharif
	2 Madira	0.4	4.4	11	Kharif
	3 Wheat	1	11	11	Rabi
	4 Paddy	0.3	3.3	11	
b)	Pulse crops				

	1 Black Soyabean	0.3	2.7	9	Kharif
	3 Soyabean	0.2	2	10	
c)	Oilseed crops				
	1 Mustard	0.2	1	5	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.04	2.2	55	Rabi
	3 Brinjal	0.03	1.35	45	Rabi
	4 Green Chilly	0.02	0.4	20	Rabi
	5 Cpsicam	0.02	0.5	25	Rabi
b)	Spice crop				
	1 Garlic	0.3	9	30	Kharif
	2 Coriander	0.1	0.22	2.2	Kharif
	3 Ginger	0.3	10.8	36	Kharif
	4 Turmeric	0.4	15.2	38	Kharif
c)	Fruit crop				
Total		4.51			

Name of RV... Pharakholi Name of GP.....Pharakholi

Sno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	1.5	16.5	11	Kharif

	2 Madira	0.8	8	10	Kharif
	3 Wheat	1.6	14.4	9	Rabi
	4 Paddy	0.5	5	10	Kharif
b)	Pulse crops				
	1 Black Soyabean	0.6	5.4	9	Kharif
	3 Soyabean	0.4	4	10	Kharif
c)	Oilseed crops				
	1 Mustard	0.6	3.6	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.4	24	60	Rabi
	2Cabbage	0.5	55	110	Rabi
	3 Brinjal	0.1	4.5	45	Rabi
	4 Tomato	0.1	7	70	Rabi
	4 Green Chilly	0.05	1.1	22	Rabi
	5 Cpsicam	0.04	1.28	32	Rabi
b)	Spice crop				
	1 Garlic	0.5	17.5	35	Kharif
	2 Coriander	0.1	0.22	2.2	Kharif
	3 Ginger	0.8	29.6	37	Kharif
	4 Turmeric	0.6	24	40	Kharif
c)	Fruit crop				
	1Malta	0.1	5.5	55	Kharif
Total		9.29			

Name of RV... Melgaon Name of GP.....Melgaon

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	1.4	15.4	11	Kharif
	2 Madira	0.6	6.6	11	Kharif
	3 Wheat	1.4	15.4	11	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.5	5	10	Kharif
	2 Lentil	0.1	0.5	5	Rabi
c)	Oilseed crops				
	1 Mustard	0.4	2.4	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.1	5.5	55	Rabi
	3 Brinjal	0.04	1.8	45	Rabi
	4 Tomato	0.1	7.5	75	Rabi
	4 Green Chilly	0.05	1.05	21	Rabi
	5 Cpsicam	0.03	0.96	32	
b)	Spice crop				Kharif
	1 Garlic	0.8	27.2	34	Kharif
	2 Coriander	0.1	0.22	2.2	Kharif
	3 Ginger	0.6	21	35	Kharif
	4 Turmeric	0.5	19	38	
c)	Fruit crop				Kharif

	1Malta	0.1	5.5	55	Kharif
	2 Lemon	0.1	11	110	Kharif
Total		6.92			

Name of RV... Takoli Name of GP.....Mailgaon

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	1	10	10	Kharif
	2 Madira	0.5	5.5	11	Kharif
	3 Wheat	1.2	12	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.6	5.4	9	Kharif
	3 Soyabean	0.5	4.5	9	Kharif
c)	Oilseed crops				
	1 Mustard	0.5	2.5	5	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	3 Brinjal	0.04	1.8	45	Rabi
	4 Tomato	0.1	6.5	65	Rabi
	4 Green Chilly	0.05	1	20	Rabi

	5 Cpsicam	0.03	0.9	30	
b)	Spice crop				Kharif
	1 Garlic	0.7	24.5	35	Kharif
	2 Coriander	0.1	0.2	2	Kharif
	4 Turmeric	0.5	19	38	
c)	Fruit crop				Kharif
	1Malta	0.1	5	50	Kharif
	2 Lemon	0.1	10	100	Kharif
Total		6.02			

Name of RV... Kabhadi Name of GP.....Kabhadi

SIno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif/Rabi/Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	1.8	19.8	11	Kharif
	2 Madira	1	11	11	Kharif
	3 Wheat	2	20	10	Rabi
	4 Paddy	0.3	3.3	11	Kharif
b)	Pulse crops				
	1 Black Soyabean	0.8	8	10	Kharif
	3 Soyabean	0.6	6	10	Kharif
c)	Oilseed crops				
	1 Mustard	0.6	3.6	6	Rabi
2	Horticulture				

	crop				
a)	Vegetable crop				
	3 Brinjal	0.04	1.8	45	Rabi
	4 Green Chilly	0.05	1	20	Rabi
	5 Cpsicam	0.04	1.2	30	
b)	Spice crop				Kharif
	1 Garlic	0.5	17.5	35	Kharif
	2 Coriander	0.1	0.2	2	Kharif
	4 Turmeric	0.7	26.6	38	
c)	Fruit crop				Kharif
	1Malta	0.1	5	50	Kharif
	2 Lemon	0.06	6.6	110	Kharif
Total		8.69			

Name of RV... Dauligaad Name of GP.....Dauligaad

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	2	20	10	Kharif
	2 Madira	1	11	11	Kharif
	3 Wheat	2.4	21.6	9	Rabi
	4 Paddy	1.5	15	10	Kharif
b)	Pulse crops				
	1 Black Soyabean	0.8	7.2	9	Kharif

	2 Lentil	0.4	1.6	4	Rabi
	3 Soyabean	0.6	5.4	9	Kharif
c)	Oilseed crops				
	1 Mustard	0.8	4	5	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.1	5.5	55	Rabi
	2Cabbage	0.05	5	100	Rabi
	3 Brinjal	0.04	1.6	40	Rabi
	4 Green Chilly	0.05	1	20	Rabi
	5 Cpsicam	0.04	1.12	28	Rabi
b)	Spice crop				
	1 Garlic	0.7	21.7	31	Kharif
	2 Coriander	0.1	0.2	2	Kharif
	4 Turmeric	1	38	38	Kharif
c)	Fruit crop				
	1Malta	0.1	4.5	45	Kharif
	2 Lemon	0.05	4.5	90	Kharif
Total		11.73			

Name of RV... Maharkanada Name of GP.....Dauligaad

SIno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif/Rabi/Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	1.6	17.6	11	Kharif

	2 Madira	0.7	7.7	11	Kharif
	3 Wheat	1.8	16.2	9	Rabi
	4 Paddy	0.8	8	10	Kharif
b)	Pulse crops				
	1 Black Soyabean	0.6	5.4	9	Kharif
	2 Lentil	0.5	2	4	Rabi
	3 Soyabean	0.4	4	10	Kharif
c)	Oilseed crops				
	1 Mustard	0.8	4.8	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	2 Cabbage	0.05	5	100	Rabi
	3 Brinjal	0.04	1.8	45	Rabi
	5 Green Chilly	0.03	0.6	20	Rabi
	6 Capsicum	0.02	0.56	28	Rabi
b)	Spice crop				
	1 Garlic	0.1	3.2	32	Kharif
	2 Coriander	0.06	0.12	2	Kharif
	4 Turmeric	0.7	26.6	38	Kharif
c)	Fruit crop				
	2 Lemon	0.05	2.25	45	Kharif
Total		8.25			

Name of RV... Velakh Name of GP.....Velakh

Sno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi
-----	------	-----------	----------------	---------------------	----------------------

					/Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	0.8	8.8	11	Kharif
	2 Madira	0.5	5.5	11	Kharif
	3 Wheat	1	10	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.4	3.6	9	Kharif
	3 Soyabean	0.3	3	10	Kharif
c)	Oilseed crops				
	1 Mustard	0.5	3.5	7	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	3 Brinjal	0.03	1.35	45	Rabi
	4 Green Chilly	0.02	0.4	20	Rabi
	5 Cpsicam	0.02	0.6	30	Rabi
b)	Spice crop				
	1 Garlic	0.1	3.5	35	Kharif
	2 Coriander	0.06	0.126	2.1	Kharif
c)	Fruit crop				
Total		3.73			

Name of RV... Baagpaani Name of GP.....Velakh

Sno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
-----	------	-----------	----------------	---------------------	----------------------------

1	Agriculture crops				
a)	Cereal crops / millets				
	1 Maduwa	0.6	6.6	11	Kharif
	2 Madira	4	44	11	Kharif
	3 Wheat	0.8	7.2	9	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.3	2.7	9	Kharif
	3 Soyabean	0.2	1.8	9	Kharif
c)	Oilseed crops				
	1 Mustard	0.4	2.4	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	3 Brinjal	0.02	0.9	45	Rabi
	4 Green Chilly	0.02	0.4	20	Rabi
	5 Cpsicam	0.02	0.5	25	Rabi
b)	Spice crop				
	1 Garlic	0.1	3	30	Kharif
	2 Coriander	0.06	0.12	2	Kharif
c)	Fruit crop				
Total		6.52			

Name of RV... Kafali Name of GP.....Kafali

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	8	88	11	Kharif
	2 Madira	4	40	10	Kharif
	3 Wheat	8	80	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	2	18	9	Kharif
	3 Soyabean	1	10	10	Kharif
c)	Oilseed crops				
	1 Mustard	2	12	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.5	27.5	55	Rabi
	3 Brinjal	0.1	4.5	45	Rabi
	4 Tomato	0.2	12	60	Rabi
	4 Green Chilly	0.1	2	20	Rabi
	5 Cpsicam	0.1	3	30	Rabi
b)	Spice crop				
	1 Garlic	0.6	19.2	32	Kharif
	2 Coriander	0.4	0.8	2	Kharif
	4 Turmeric	1	37	37	Kharif

c)	Fruit crop				
	1Malta	0.5	27.5	55	Kharif
	2 Lemon	0.4	36	90	Kharif
Total		28.9			

Name of RV... Khanyari Name of GP.....Kafali

SIno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	0.6	6.6	11	Kharif
	2 Madira	0.3	3.3	11	Kharif
	3 Wheat	0.8	8	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.3	2.7	9	Kharif
	3 Soyabean	0.2	2	10	Kharif
c)	Oilseed crops				
	1 Mustard	0.2	1.2	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.02	1.1	55	Rabi
	3 Brinjal	0.01	0.45	45	Rabi
	4 Green Chilly	0.05	1	20	Rabi
	5 Cpsicam	0.03	0.9	30	Rabi

b)	Spice crop				
	1 Garlic	0.04	1.28	32	Kharif
	2 Coriander	0.01	0.022	2.2	Kharif
c)	Fruit crop				
Total		2.56			

Name of RV... Aati Name of GP.....Aati

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif/Rabi/Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	2	20	10	Kharif
	2 Madira	0.8	8.8	11	Kharif
	3 Wheat	2.1	18.9	9	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.8	6.4	8	Kharif
	2 Lentil	0.4	1.6	4	Rabi
	3 Soyabean	0.6	5.4	9	Kharif
c)	Oilseed crops				
	1 Mustard	1	5	5	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.1	5.5	55	Rabi
	3 Brinjal	0.04	1.6	40	Rabi

	4 Green Chilly	0.04	0.72	18	Rabi
	5 Cpsicam	0.03	0.84	28	Rabi
b)	Spice crop				
	1 Garlic	0.14	4.9	35	Kharif
	2 Coriander	0.1	0.2	2	Kharif
	3 Ginger	1	35	35	Kharif
	4 Turmeric	1	38	38	Kharif
c)	Fruit crop				
	1Malta	0.1	5	50	Kharif
	2 Lemon	0.05	4.5	90	Kharif
Total		10.3			

Name of RV... Naikana Name of GP.....Aati

Sno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif/Rabi/Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	1	11	11	Kharif
	2 Madira	0.6	6.6	11	Kharif
	3 Wheat	2	20	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.5	5	10	Kharif
c)	Oilseed crops				
	1 Mustard	0.2	1.2	6	Rabi
2	Horticulture				

	crop				
a)	Vegetable crop				
	1Pea	0.1	6	60	Rabi
	4 Green Chilly	0.04	0.8	20	Rabi
b)	Spice crop				
	1 Garlic	0.1	3.2	32	Kharif
	2 Coriander	0.1	0.22	2.2	Kharif
c)	Fruit crop				
	1Malta	0.1	5	50	Kharif
	2 Lemon	0.05	5	100	Kharif
Total		4.79			

Name of RV... Surangi Name of GP.....Aati

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	1.2	12	10	Kharif
	2 Madira	0.8	8	10	Kharif
	3 Wheat	2	20	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.5	4.5	9	Kharif
c)	Oilseed crops				
	1 Mustard	0.2	1	5	Rabi

2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.1	5.5	55	Rabi
	4 Green Chilly	0.04	0.8	20	Rabi
b)	Spice crop				
	1 Garlic	0.1	3.2	32	Kharif
	2 Coriander	0.1	0.2	2	Kharif
c)	Fruit crop				
	1Malta	0.1	5	50	Kharif
	2 Lemon	0.05	5	100	Kharif
Total		5.19			

Name of RV... Punoli Name of GP.....Aati

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	0.4	4.4	11	Kharif
	2 Madira	0.4	4	10	Kharif
	3 Wheat	0.5	5	10	Rabi
b)	Pulse crops				

	1 Black Soyabean	0.02	0.16	8	Kharif
c)	Oilseed crops				
	1 Mustard	1	5	5	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.02	1	50	Rabi
	3 Brinjal	0.01	0.45	45	Rabi
	4 Green Chilly	0.01	0.2	20	Rabi
b)	Spice crop				
	1 Garlic	0.01	0.3	30	Kharif
	2 Coriander	0.01	0.02	2	Kharif
c)	Fruit crop				
Total		2.38			

Name of RV... Kola Name of GP.....Kola

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	2	22	11	Kharif
	2 Madira	0.8	8	10	Kharif
	3 Wheat	2.1	21	10	Rabi
b)	Pulse crops				
	1 Black	0.8	7.2	9	Kharif

	Soyabean				
	2 Lentil	0.4	1.6	4	Rabi
	3 Soyabean	0.6	5.4	9	Kharif
c)	Oilseed crops				
	1 Mustard	1	6	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.1	5.5	55	Rabi
	3 Brinjal	0.04	1.6	40	Rabi
	4 Green Chilly	0.04	0.8	20	Rabi
	5 Cpsicam	0.03	0.84	28	Rabi
b)	Spice crop				
	1 Garlic	0.14	4.48	32	Kharif
	2 Coriander	0.1	0.2	2	Kharif
	3 Ginger	1	35	35	Kharif
	4 Turmeric	1	38	38	Kharif
c)	Fruit crop				
	1Malta	0.1	5.5	55	Kharif
	2 Lemon	0.05	5	100	Kharif
Total		10.3			

Name of RV...Chauda Name of GP.....Chauda

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				

a)	Cereal crops / millets				
	1 Maduwa	2	22	11	Kharif
	2 Madira	1	10	10	Kharif
	3 Wheat	2	18	9	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.8	6.4	8	Kharif
	2 Lentil	0.4	1.6	4	Rabi
	3 Soyabean	0.5	4.5	9	Kharif
c)	Oilseed crops				
	1 Mustard	0.5	2.5	5	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.1	5.5	55	Rabi
	3 Brinjal	0.04	1.8	45	Rabi
	4 Green Chilly	0.04	0.8	20	Rabi
	5 Cpsicam	0.03	0.9	30	Rabi
b)	Spice crop				
	1 Garlic	0.14	4.48	32	Kharif
	2 Coriander	0.1	0.21	2.1	Kharif
	4 Turmeric	1	36	36	Kharif
c)	Fruit crop				
	1Malta	0.1	5	50	Kharif
	2 Lemon	0.05	5	100	Kharif
Total		8.8			

Name of RV... Pathrola Name of GP.....Chauda

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	1.5	16.5	11	Kharif
	2 Madira	0.8	8.8	11	Kharif
	3 Wheat	2	20	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.3	2.7	9	Kharif
	2 Lentil	0.4	1.6	4	Rabi
	3 Soyabean	0.3	3	10	Kharif
c)	Oilseed crops				
	1 Mustard	0.1	0.6	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	3 Brinjal	0.04	1.8	45	Rabi
	4 Green Chilly	0.04	0.8	20	Rabi
b)	Spice crop				
	1 Garlic	0.1	3	30	Kharif
	2 Coriander	0.1	0.2	2	Kharif
	4 Turmeric	0.1	3.7	37	Kharif
c)	Fruit crop				
	1Malta	0.1	5	50	Kharif

	2 Lemon	0.05	4.5	90	Kharif
Total		5.93			

Name of RV... Dhura Name of GP.....Dhura

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	1	11	11	Kharif
	2 Madira	1	11	11	Kharif
	3 Wheat	2	20	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.5	4.5	9	Kharif
	2 Lentil	0.2	1	5	Rabi
c)	Oilseed crops				
	1 Mustard	0.5	3	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.1	5.5	55	Rabi
	4 Green Chilly	0.04	0.8	20	Rabi
b)	Spice crop				
	1 Garlic	0.1	3.2	32	Kharif
	2 Coriander	0.1	0.2	2	Kharif
c)	Fruit crop				

	1Malta	0.1	5	50	Kharif
	2 Lemon	0.05	5	100	Kharif
Total		5.69			

Name of RV... Jajar Name of GP.....Jajar

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif/Rabi/Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	2	20	10	Kharif
	2 Madira	0.8	8.8	11	Kharif
	3 Wheat	2.1	21	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.8	7.2	9	Kharif
	2 Lentil	0.4	1.6	4	Rabi
	3 Soyabean	0.6	6	10	Kharif
c)	Oilseed crops				
	1 Mustard	1.00	5	5	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.10	6	60	Rabi
	3 Brinjal	0.04	1.8	45	Rabi
	4 Green Chilly	0.04	0.8	20	Rabi
	5 Cpsicam	0.03	0.9	30	Rabi

b)	Spice crop				
	1 Garlic	0.14	4.9	35	Kharif
	2 Coriander	0.10	0.22	2.2	Kharif
c)	Fruit crop				
	1Malta	0.10	5.5	55	Kharif
	2 Lemon	0.05	5.5	110	Kharif
Total		8.30			

Name of RV... Shukna Name of GP.....Shukna

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	0.8	8.8	11	Kharif
	2 Madira	0.8	8	10	Kharif
	3 Wheat	1.2	12	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.2	1.6	8	Kharif
	3 Soyabean	0.2	2	10	Kharif
c)	Oilseed crops				
	1 Mustard	0.2	1.4	7	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.1	5.5	55	Rabi
	3 Brinjal	0.04	1.6	40	Rabi

	4 Green Chilly	0.1	2	20	Rabi
b)	Spice crop				
	1 Garlic	0.1	3.2	32	Kharif
	2 Coriander	0.1	0.21	2.1	Kharif
c)	Fruit crop				
Total		3.84			

Name of RV... Syuni Name of GP.....Kheti

SIno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	0.6	6.6	11	Kharif
	2 Madira	0.6	6.6	11	Kharif
	3 Wheat	1.2	12	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.1	0.9	9	Kharif
c)	Oilseed crops				
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.1	5.5	55	Rabi
	4 Green Chilly	0.04	0.8	20	Rabi
b)	Spice crop				
	1 Garlic	0.1	3.2	32	Kharif

	2 Coriander	0.1	0.21	2.1	Kharif
c)	Fruit crop				
Total		2.84			

Name of RV... Kaphalni.....Name of GP.....Shukna

S/no	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif/Rabi/Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	0.6	6	10	Kharif
	2 Madira	0.6	6.6	11	Kharif
	3 Wheat	1.2	12	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.1	0.9	9	Kharif
c)	Oilseed crops				
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.1	5.5	55	Rabi
	4 Green Chilly	0.03	0.6	20	Rabi
b)	Spice crop				
	1 Garlic	0.1	3.2	32	Kharif
	2 Coriander	0.1	0.22	2.2	Kharif
c)	Fruit crop				
Total		2.83			

Name of RV... Kakadlagga chupad Name of GP.....Shukna

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	0.3	3.3	11	Kharif
	2 Madira	0.2	2.2	11	Kharif
	3 Wheat	0.8	8	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.02	0.18	9	Kharif
c)	Oilseed crops				
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.1	5.5	55	Rabi
	4 Green Chilly	0.02	0.4	20	Rabi
b)	Spice crop				
	1 Garlic	0.1	3.2	32	Kharif
	2 Coriander	0.1	0.2	2	Kharif
c)	Fruit crop				
	1Malta	0.1	5	50	Kharif
	2 Lemon	0.05	4.5	90	Kharif
Total		1.79			

Name of RV... Dadaun Name of GP.....Shukna

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	0.6	6	10	Kharif
	2 Madira	0.6	6	10	Kharif
	3 Wheat	1.2	12	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.1	0.8	8	Kharif
c)	Oilseed crops				
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.1	5.5	55	Rabi
	4 Green Chilly	0.03	0.6	20	Rabi
b)	Spice crop				
	1 Garlic	0.1	3	30	Kharif
	2 Coriander	0.1	0.2	2	Kharif
c)	Fruit crop				
Total		2.83			

Name of RV... Chakdola Name of GP.....Shukna

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
------	------	-----------	----------------	---------------------	----------------------------

1	Agriculture crops				
a)	Cereal crops / millets				
	1 Maduwa	0.3	3.3	11	Kharif
	2 Madira	0.2	2	10	Kharif
	3 Wheat	0.8	8	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.02	0.18	9	Kharif
c)	Oilseed crops				
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.1	5.5	55	Rabi
	4 Green Chilly	0.02	0.4	20	Rabi
b)	Spice crop				
	1 Garlic	0.1	3.2	32	Kharif
	2 Coriander	0.1	0.2	2	Kharif
c)	Fruit crop				
	1Malta	0.1	5	50	Kharif
	2 Lemon	0.05	4.75	95	Kharif
Total		1.79			

Name of RV... Kalota Name of GP.....Kalota

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture				

	crops				
a)	Cereal crops / millets				
	1 Maduwa	2	22	11	Kharif
	2 Madira	2	22	11	Kharif
	3 Wheat	8	80	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	1	9	9	Kharif
	2 Lentil	0.4	1.6	4	Rabi
	3 Soyabean	0.6	5.4	9	Kharif
c)	Oilseed crops				
	1 Mustard	1	6	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	2	100	50	Rabi
	4 Green Chilly	1	20	20	Rabi
b)	Spice crop				
	1 Garlic	1	32	32	Kharif
	2 Coriander	1	2	2	Kharif
c)	Fruit crop				
	1Malta	0.9	45	50	Kharif
	2 Lemon	0.8	80	100	Kharif
Total		21.7			

Name of RV... Kheti..... Name of GP.....Kheti

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	1	11	11	Kharif
	2 Madira	0.8	8.8	11	Kharif
	3 Wheat	2	20	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.4	3.6	9	Kharif
	3 Soyabean	0.3	3	10	Kharif
c)	Oilseed crops				
	1 Mustard	0.1	0.7	7	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.1	5.5	55	Rabi
	3 Brinjal	0.02	0.9	45	Rabi
	4 Green Chilly	0.5	11	22	Rabi
b)	Spice crop				
	1 Garlic	0.6	19.2	32	Kharif
	2 Coriander	0.3	0.66	2.2	Kharif
	3 Ginger	0.6	21.6	36	Kharif
	4 Turmeric	0.3	12	40	Kharif
c)	Fruit crop				
	1Malta	0.4	22	55	Kharif
	2 Lemon	0.4	40	100	Kharif

Total		7.82		
-------	--	------	--	--

Name of RV... Lagga Sidhi Name of GP.....Kheti

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	1.5	16.5	11	Kharif
	2 Madira	0.8	8	10	Kharif
	3 Wheat	2	20	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.3	2.7	9	Kharif
	2 Lentil	0.4	2	5	Rabi
	3 Soyabean	0.3	3	10	Kharif
c)	Oilseed crops				
	1 Mustard	0.1	0.6	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	3 Brinjal	0.04	1.8	45	Rabi
	4 Green Chilly	0.04	0.8	20	Rabi
b)	Spice crop				
	1 Garlic	0.1	3	30	Kharif
	2 Coriander	0.1	0.21	2.1	Kharif
	4 Turmeric	0.1	3.8	38	Kharif
c)	Fruit crop				

	1Malta	0.1	5	50	Kharif
	2 Lemon	0.05	5	100	Kharif
Total		5.93			

Name of RV... Kumad Name of GP.....Kumad

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	0.8	8.8	11	Kharif
	2 Madira	0.8	8.8	11	Kharif
	3 Wheat	1.2	12	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.2	1.8	9	Kharif
	3 Soyabean	0.2	2	10	Kharif
c)	Oilseed crops				
	1 Mustard	0.2	1.2	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.1	5.5	55	Rabi
	3 Brinjal	0.04	1.8	45	Rabi
	4 Green Chilly	0.1	2.2	22	Rabi
b)	Spice crop				
	1 Garlic	0.1	3.2	32	Kharif

	2 Coriander	0.1	0.22	2.2	Kharif
c)	Fruit crop				
Total		3.84			

Name of RV... Malad Name of GP.....Malad

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	2	22	11	Kharif
	2 Madira	0.8	8	10	Kharif
	3 Wheat	2.1	21	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.8	7.2	9	Kharif
	2 Lentil	0.4	1.6	4	Rabi
	3 Soyabean	0.6	5.4	9	Kharif
c)	Oilseed crops				
	1 Mustard	1	6	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.1	5	50	Rabi
	3 Brinjal	0.04	1.6	40	Rabi

	4 Green Chilly	0.04	0.8	20	Rabi
	5 Cpsicam	0.03	0.84	28	Rabi
b)	Spice crop				
	1 Garlic	0.14	4.48	32	Kharif
	2 Coriander	0.1	0.22	2.2	Kharif
c)	Fruit crop				
	1Malta	0.1	5	50	Kharif
	2 Lemon	0.05	5	100	Kharif
Total		8.3			

Name of RV...Thirola Name of GP.....Malad

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif/Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	0.4	4.4	11	Kharif
	2 Madira	0.4	4	10	Kharif
	3 Wheat	0.5	5.5	11	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.02	0.18	9	Kharif
c)	Oilseed crops				
	1 Mustard	1	6	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				

	1Pea	0.02	1.1	55	Rabi
	3 Brinjal	0.01	0.45	45	Rabi
	4 Green Chilly	0.01	0.22	22	Rabi
b)	Spice crop				
	1 Garlic	0.01	0.32	32	Kharif
	2 Coriander	0.01	0.022	2.2	Kharif
c)	Fruit crop				
Total		2.38			

Name of RV...Danya Name of GP.....Danya

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	2	22	11	Kharif
	2 Madira	2	22	11	Kharif
	3 Wheat	3	30	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	1	10	10	Kharif
	2 Lentil	0.4	2	5	Rabi
	3 Soyabean	0.6	6	10	Kharif
c)	Oilseed crops				
	1 Mustard	0.9	5.4	6	Rabi
2	Horticulture crop				

a)	Vegetable crop				
	1Pea	1	55	55	Rabi
	4 Green Chilly	0.5	11	22	Rabi
b)	Spice crop				
	1 Garlic	1	35	35	Kharif
	2 Coriander	1	2.2	2.2	Kharif
c)	Fruit crop				
Total		13.4			

Name of RV...KatyudaName of GP.....Danya

Sno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	0.3	3	10	Kharif
	2 Madira	0.2	2.2	11	Kharif
	3 Wheat	0.8	8	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.02	0.18	9	Kharif
c)	Oilseed crops				
2	Horticulture crop				
a)	Vegetable crop				

	1Pea	0.1	6	60	Rabi
	4 Green Chilly	0.02	0.44	22	Rabi
b)	Spice crop				
	1 Garlic	0.1	3.2	32	Kharif
	2 Coriander	0.1	0.2	2	Kharif
c)	Fruit crop				
	1Malta	0.1	5.5	55	Kharif
	2 Lemon	0.05	4.5	90	Kharif
Total		1.79			

Name of RV...Kudkoli Name of GP.....Danya

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif/Rabi/Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	0.4	4.4	11	Kharif
	2 Madira	0.4	4.4	11	Kharif
	3 Wheat	0.5	5	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.05	0.45	9	Kharif
c)	Oilseed crops				
	1 Mustard	1	6	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				

	1Pea	0.02	1.1	55	Rabi
	3 Brinjal	0.01	0.45	45	Rabi
	4 Green Chilly	0.02	0.4	20	Rabi
b)	Spice crop				
	1 Garlic	0.02	0.7	35	Kharif
	2 Coriander	0.01	0.021	2.1	Kharif
c)	Fruit crop				
Total		2.43			

Name of RV...Sangad Name of GP.....Danya

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	1.5	15	10	Kharif
	2 Madira	0.8	8.8	11	Kharif
	3 Wheat	2	22	11	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.3	3	10	Kharif
	2 Lentil	0.4	2	5	Rabi
	3 Soyabean	0.3	3	10	Kharif
c)	Oilseed crops				
	1 Mustard	0.1	0.6	6	Rabi
2	Horticulture crop				

a)	Vegetable crop				
	3 Brinjal	0.04	1.8	45	Rabi
	4 Green Chilly	0.04	0.8	20	Rabi
b)	Spice crop				
	1 Garlic	0.1	3.2	32	Kharif
	2 Coriander	0.1	0.22	2.2	Kharif
	4 Turmeric	0.1	3.8	38	Kharif
c)	Fruit crop				
	1Malta	0.1	5	50	Kharif
	2 Lemon	0.05	5.5	110	Kharif
Total		5.93			

Name of RV... ChausalaName of GP... Chausala

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	4	40	10	Kharif
	2 Madira	1	10	10	Kharif
	3 Wheat	4	40	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.8	7.2	9	Kharif
	2 Lentil	0.5	2	4	Rabi
	3 Soyabean	0.3	3	10	Kharif
c)	Oilseed crops				

	1 Mustard	0.8	4	5	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.1	5	50	Rabi
	2Cabbage	0.2	22	110	Rabi
	3 Brinjal	0.03	1.2	40	Rabi
	4 Tomato	0.02	1.3	65	Rabi
	4 Green Chilly	0.02	0.44	22	Rabi
b)	Spice crop				
	1 Garlic	0.5	17	34	Kharif
	2 Coriander	0.2	0.4	2	Kharif
	3 Ginger	1	36	36	Kharif
c)	Fruit crop				
	1Malta	0.04	2.2	55	Kharif
	2 Lemon	0.03	3	100	Kharif
Total		13.54			

Name of RV... KanyaName of GP... Chausala

Sno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	0.6	6.6	11	Kharif
	2 Madira	0.6	6.6	11	Kharif

	3 Wheat	1.2	12	10	Rabi
	4 Paddy	0.3	3.3	11	
b)	Pulse crops				
	1 Black Soyabean	0.1	1	10	Kharif
c)	Oilseed crops				
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.1	6	60	Rabi
	4 Green Chilly	0.03	0.6	20	Rabi
b)	Spice crop				
	1 Garlic	0.1	3.5	35	Kharif
	2 Coriander	0.1	0.22	2.2	Kharif
c)	Fruit crop				
Total		3.13			

Name of RV... SimaadName of GP... Chausala

Sno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	0.3	3.3	11	Kharif
	2 Madira	0.2	2	10	Kharif
	3 Wheat	0.9	9.9	11	Rabi
b)	Pulse crops				

	1 Black Soyabean	0.02	0.2	10	Kharif
c)	Oilseed crops				
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.1	6	60	Rabi
	4 Green Chilly	0.02	0.44	22	Rabi
b)	Spice crop				
	1 Garlic	0.1	3.2	32	Kharif
	2 Coriander	0.1	0.22	2.2	Kharif
c)	Fruit crop				
	1Malta	0.1	5	50	Kharif
	2 Lemon	0.1	10	100	Kharif
Total		1.94			

Name of RV... Taak..... Name of GP... Taak

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	1	11	11	Kharif
	2 Madira	1	11	11	Kharif
	3 Wheat	4	40	10	Rabi
	4 Paddy	2	22	11	Kharif
b)	Pulse crops				

	1 Black Soyabean	0.8	7.2	9	Kharif
	2 Lentil	0.5	2	4	Rabi
	3 Soyabean	0.3	3	10	Kharif
c)	Oilseed crops				
	1 Mustard	0.4	2.4	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.1	5.5	55	Rabi
	2Cabbage	0.2	20	100	Rabi
	3 Brinjal	0.03	1.2	40	Rabi
	4 Tomato	0.02	1.3	65	Rabi
	4 Green Chilly	0.02	0.4	20	Rabi
b)	Spice crop				
	1 Garlic	0.5	16	32	Kharif
	2 Coriander	0.2	0.44	2.2	Kharif
	3 Ginger	1	36	36	Kharif
c)	Fruit crop				
	1Malta	0.04	2	50	Kharif
	2 Lemon	0.03	3	100	Kharif
Total		12.14			

Name of RV... Maadam Name of GP... Maadam

Sno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture				

	crops				
a)	Cereal crops / millets				
	1 Maduwa	2	20	10	Kharif
	2 Madira	1	10	10	Kharif
	3 Wheat	3	33	11	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.4	3.6	9	Kharif
	2 Lentil	0.1	0.4	4	Rabi
	3 Soyabean	0.2	1.8	9	Kharif
c)	Oilseed crops				
	1 Mustard	0.1	0.6	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.8	44	55	Rabi
	2Cabbage	0.6	60	100	Rabi
	3 Brinjal	0.1	4	40	Rabi
	4 Tomato	0.1	7	70	Rabi
	4 Green Chilly	0.1	2.2	22	Rabi
	5 Cpsicam	0.02	0.6	30	Rabi
b)	Spice crop				
	1 Garlic	0.5	17.5	35	Kharif
	2 Coriander	0.2	0.44	2.2	Kharif
	3 Ginger	0.6	22.8	38	Kharif
c)	Fruit crop				
	1Malta	0.04	2	50	Kharif

	2 Lemon	0.03	3	100	Kharif
Total		9.89			

Name of RV...Barakuna Name of GP... Maadam

Slno	Crop	Area (ha)	Production(qt)	Productivity(qt/ha)	Specify Kharif /Rabi /Zaid
1	Agriculture crops				
a)	Cereal crops /millets				
	1 Maduwa	0.8	8.8	11	Kharif
	2 Madira	0.6	6.6	11	Kharif
	3 Wheat	2	20	10	Rabi
b)	Pulse crops				
	1 Black Soyabean	0.1	0.9	9	Kharif
	2 Lentil	0.1	0.4	4	Rabi
	3 Soyabean	0.3	2.7	9	Kharif
c)	Oilseed crops				
	1 Mustard	0.1	0.6	6	Rabi
2	Horticulture crop				
a)	Vegetable crop				
	1Pea	0.4	22	55	Rabi
	2Cabbage	0.4	40	100	Rabi
	3 Brinjal	0.1	4.5	45	Rabi
	4 Tomato	0.02	1.3	65	Rabi
	4 Green Chilly	0.2	4	20	Rabi

b)	Spice crop				
	1 Garlic	0.2	6.4	32	Kharif
	2 Coriander	0.2	0.4	2	Kharif
c)	Fruit crop				
	1Malta	0.04	2.4	60	Kharif
	2 Lemon	0.03	3.3	110	Kharif
Total		5.59			

Thus, ample scope and potential exist in the area for enhancing the productivity through project intervention to have opportunities for majority of households to gain commercially.

D.Base line data of crops with Marketable Surplus *(Explain the tabular information in the form of text)*

It is vital to work on demand exits in the markets because only enhancing the production is not the solution for sustainable livelihoods. Based on information generated from villages about the markets it was attempted to generate the details information about produce required and supply pattern from the markets. The details on supply and demand are given here under:

Slno	GP	RV	Name of Crops	Surplus quantity (crop wise) qt	Marketable surplus qt	
					Market	Average price
1	Chamuwakhalsa	Chamuwakhalsa	Black Soyabean	1.5	0.75	4000
			Lentil	1	0.50	4500
			Pea	6	3.00	1500
			Cabbage	11	5.50	600

			Garlic	60	30.00	2500
			Malta	10	5.00	800
			Lemon	11.5	5.75	1500
2	Chamuwakhalsa	Chamuwagunth	Black Soyabean	6.75	3.38	4000
			Pea	1.2	0.60	1500
			Garlic	60	30.00	2500
			Malta	5	2.50	700
			Lemon	11.5	5.75	1500
3	Chamuwakhalsa	Kapkoli	Black Soyabean	2.7	1.35	4000
			Garlic	12	6.00	2500
			Malta	20	10.00	800
4	Kotligunth	Kotligunth	Black Soyabean	3.6	1.80	4000
			Lentil	2	1.00	4500
			Pea	24	12.00	1500
			Cabbage	11	5.50	600
			Garlic	9	4.50	2500
			Malta	10	5.00	700
5	Kotligunth	Gandhak	Black Soyabean	2.7	1.35	4000
			Lentil	1.2	0.60	4500
			Garlic	12	6.00	2500
			Malta	10	5.00	700
6	Khaudi	Kaneda	Black Soyabean	2.7	1.35	4000
			Garlic	0.9	0.45	2500
7	Khaudi	Rithkot	Black Soyabean	1.5	0.75	4000
			Pea	6	3.00	150
			Garlic	9	4.50	2500
			Ginger	3.8	1.90	3000
			Malta	5	2.50	800
8	Khaudi	Khaudi	Black Soyabean	7	3.50	4000
			Lentil	1	0.50	4500
			Pea	12	6.00	1500

			Brinjal	2.5	1.25	900
			Garlic	9	4.50	2500
			Turmeric	4	2.00	8000
			Malta	5	2.50	700
9	Nainoli	Nainoli	Black Soyabean	5	2.50	4000
			Lentil	1.5	0.75	4500
			Pea	24	12.00	1500
			Brinjal	5	2.50	900
			Cpsicam	3.5	1.75	2000
			Garlic	12	6.00	2500
			Ginger	7.6	3.80	3000
			Turmeric	8	4.00	8000
			Malta	10	5.00	800
			Lemon	22	11.00	1500
10	Nainoli	Pachel	Black Soyabean	0.7	0.35	4000
			Garlic	3	1.50	2500
			Ginger	3.5	1.75	3000
			Turmeric	4	2.00	8000
11	Nainoli	Binnikhet Talli	Black Soyabean	0.8	0.40	4000
			Pea	5.5	2.75	1500
			Green Chilly	1	0.50	1500
			Garlic	3.2	1.60	2500
			Turmeric	1.2	0.60	8000
12	Nainoli	Binnikhet Malli	Green Chilly	0.18	0.09	1500
			Garlic	0.32	0.16	2500
13	Kachiyaula	Kachiyaula	Black Soyabean	6.4	3.20	4000
			Pea	10	5.00	1500
			Brinjal	1.2	0.60	900
			Green Chilly	1.5	0.75	1500
			Garlic	5.6	2.80	2500
			Coriander	0.4	0.20	6000

			Ginger	27	13.50	3000
			Turmeric	14	7.00	8000
			Malta	4.5	2.25	800
			Lemon	10	5.00	1500
14	Kachiyaula	Talchauna	Black Soyabean	1.6	0.80	4000
			Pea	12	6.00	1500
			Brinjal	1	0.50	900
			Green Chilly	2	1.00	1500
			Cpsicam	0.32	0.16	2000
			Garlic	0.6	0.30	2500
			Ginger	17.5	8.75	3000
			Turmeric	7.6	3.80	8000
			Malta	5.5	2.75	800
			Lemon	11	5.50	1500
15	Khatiyaula	Nayal	Black Soyabean	1	0.50	4000
			Pea	11	5.50	1500
			Cabbage	4.5	2.25	600
			Brinjal	0.54	0.27	800
			Green Chilly	0.6	0.30	1500
			Cpsicam	0.56	0.28	2000
			Garlic	3	1.50	2500
			Coriander	0.22	0.11	6000
			Ginger	7	3.50	3000
			Turmeric	1.9	0.95	8000
			Malta	6	3.00	800
			Lemon	11.5	5.75	1500
16	Khatiyaula	Khatiyaula	Black Soyabean	1	0.50	4000
			Pea	12	6.00	1500
			Cabbage	11	5.50	600
			Brinjal	1.5	0.75	800
			Green Chilly	2	1.00	1500

			Garlic	6	3.00	2500
			Ginger	19	9.50	3000
			Turmeric	4	2.00	8000
			Malta	1.1	0.55	700
			Lemon	1.8	0.90	1500
17	Seli	Seli	Black Soyabean	0.8	0.40	4000
			Pea	5.5	2.75	1500
			Green Chilly	2	1.00	1500
			Garlic	3.1	1.55	2500
			Ginger	31.5	15.75	3000
			Turmeric	3.7	1.85	8000
			Malta	1.5	0.75	700
			Lemon	2.2	1.10	1500
18	Seli	Tapdi	Black Soyabean	0.8	0.40	4000
			Pea	5.5	2.75	1500
			Cabbage	3	1.50	700
			Brinjal	1.2	0.60	900
			Green Chilly	2	1.00	1800
			Cpsicam	0.6	0.30	3000
			Garlic	3.5	1.75	2500
			Coriander	0.23	0.12	6500
			Ginger	7.6	3.80	3500
			Turmeric	4	2.00	9000
			Malta	5.5	2.75	800
			Lemon	11	5.50	2000
19	Seli	Siradi	Black Soyabean	0.8	0.40	4000
			Pea	6	3.00	1600
			Cabbage	11.5	5.75	700
			Brinjal	4.8	2.40	1200
			Green Chilly	2	1.00	1800
			Cpsicam	3	1.50	3000

			Garlic	3	1.50	3000
			Coriander	0.2	0.10	5500
			Ginger	14.8	7.40	3200
			Turmeric	3.8	1.90	9000
			Malta	5	2.50	700
			Lemon	10	5.00	1200
20	Kana	Kana	Black Soyabean	5.6	2.80	4000
			Lentil	1.2	0.60	4500
			Gahat	3.5	1.75	7000
			Pea	12	6.00	1800
			Cabbage	44	22.00	700
			Brinjal	12	6.00	1200
			Green Chilly	3.6	1.80	1800
			Garlic	7.2	3.60	2500
			Coriander	0.44	0.22	6000
			Malta	4.5	2.25	700
			Lemon	9	4.50	1500
21	Kana	Naikena	Black Soyabean	3.5	1.75	4500
			Pea	11	5.50	1700
			Cabbage	50	25.00	800
			Brinjal	1.5	0.75	1000
			Green Chilly	2	1.00	1700
			Garlic	6	3.00	2600
			Coriander	0.4	0.20	6000
			Turmeric	3.6	1.80	8500
			Malta	4.5	2.25	700
			Lemon	10	5.00	1500
22	Papgar	Papgar	Black Soyabean	1.6	0.80	4000
			Pea	11	5.50	1500
			Green Chilly	2	1.00	1600
			Garlic	21	10.50	2500

			Ginger	31.5	15.75	3000
			Turmeric	15.2	7.60	9000
			Malta	5.5	2.75	700
			Lemon	9	4.50	1200
23	Papgar	Tangduwagunth	Green Chilly	2.1	1.05	1600
			Garlic	7.6	3.80	2500
			Coriander	0.044	0.02	5500
			Ginger	19	9.50	3200
			Turmeric	4	2.00	8000
			Malta	5	2.50	800
			Lemon	11	5.50	1500
24	Papgar	Pokhari	Green Chilly	2.2	1.10	1500
			Garlic	8	4.00	2500
			Coriander	0.05	0.03	6000
			Ginger	20	10.00	3000
			Malta	5	2.50	600
			Lemon	10	5.00	1500
25	Fulai Jageswar	Fulai Jageswar	Black Soyabean	3.2	1.60	4000
			Pea	13	6.50	1500
			Green Chilly	2.2	1.10	1500
			Garlic	6.4	3.20	2500
			Coriander	0.44	0.22	6000
			Ginger	31.5	15.75	3000
			Turmeric	16	8.00	8000
			Malta	5.5	2.75	700
			Lemon	11	5.50	1200
26	Fulai Jageswar	Koteswar	Black Soyabean	1.6	0.80	4000
			Pea	12	6.00	1500
			Green Chilly	2	1.00	1600
			Garlic	7	3.50	2500
			Coriander	0.4	0.20	6000

			Ginger	28	14.00	3000
			Turmeric	7.6	3.80	8000
			Malta	5	2.50	700
			Lemon	10	5.00	1500
27	Fulai Jageswar	Chakudiyar	Black Soyabean	0.9	0.45	4500
			Pea	11	5.50	1800
			Brinjal	1.5	0.75	1000
			Green Chilly	2.1	1.05	1500
			Garlic	3	1.50	2500
			Ginger	15.2	7.60	3000
			Turmeric	4	2.00	9000
			Malta	0.45	0.23	700
			Lemon	0.8	0.40	1200
28	Fulai Jageswar	Agethi	Pea	12.6	6.30	1600
			Cabbage	20	10.00	700
			Brinjal	1.35	0.68	1100
			Green Chilly	2.1	1.05	1600
			Garlic	3.4	1.70	3000
			Ginger	7	3.50	3200
			Turmeric	3.8	1.90	8000
			Lemon	1	0.50	1200
29	Nailpad	Nailpad	Black Soyabean	6.3	3.15	4000
			Pea	12	6.00	1500
			Cabbage	46	23.00	600
			Brinjal	15	7.50	900
			Green Chilly	4	2.00	1800
			Garlic	6	3.00	2500
			Coriander	0.46	0.23	5500
			Malta	5	2.50	800
			Lemon	11	5.50	1200
30	Nailpad	Silangi	Black Soyabean	4	2.00	4000

			Pea	10	5.00	1500
			Cabbage	55	27.50	600
			Brinjal	1.35	0.68	1000
			Green Chilly	1.8	0.90	1600
			Garlic	6	3.00	2500
			Coriander	0.4	0.20	6000
			Turmeric	3.8	1.90	9000
			Malta	5	2.50	800
			Lemon	10	5.00	1200
31	Dhaspad	Kotila	Black Soyabean	1.8	0.90	4200
			Pea	6	3.00	1500
			Cabbage	11.5	5.75	700
			Garlic	3.6	1.80	2500
32	Dhaspad	Dhaspad	Black Soyabean	4.8	2.40	4000
			Pea	19.5	9.75	1500
			Cabbage	66	33.00	800
			Garlic	14	7.00	2500
			Coriander	0.25	0.13	6000
			Malta	22.5	11.25	700
			Lemon	9	4.50	1200
33	Dodam Paloli	Dodam Paloli	Black Soyabean	9	4.50	4000
			Lentil	2	1.00	4500
			Pea	60	30.00	1600
			Cabbage	230	115.00	700
			Garlic	28	14.00	3000
			Coriander	0.4	0.20	6000
			Malta	15	7.50	700
			Lemon	20	10.00	1100
34	Dodam Paloli	Kanamaharkana	Black Soyabean	3.6	1.80	4000
			Lentil	1.5	0.75	4500
			Pea	18	9.00	1600

			Cabbage	18	9.00	600
			Garlic	12	6.00	3000
			Malta	2.25	1.13	700
35	Ladholi	Ladholi	Black Soyabean	3.6	1.80	4000
			Lentil	1.2	0.60	4500
			Pea	5.5	2.75	1700
			Garlic	3.5	1.75	2500
			Coriander	0.22	0.11	5500
36	Dunad	Dunad	Black Soyabean	6.4	3.20	4000
			Lentil	2.4	1.20	4000
			Pea	12	6.00	1500
			Cabbage	30	15.00	700
			Garlic	13.6	6.80	3000
			Coriander	0.6	0.30	6000
			Ginger	7.4	3.70	3500
			Malta	4.5	2.25	700
			Lemon	8	4.00	1500
37	Gunaditya	Gunaditya	Black Soyabean	4	2.00	4500
			Lentil	2	1.00	4500
			Pea	5.5	2.75	1800
			Cabbage	9	4.50	800
			Garlic	15	7.50	2500
			Ginger	10.5	5.25	3000
			Turmeric	7.6	3.80	8000
			Malta	5	2.50	700
			Lemon	1	0.50	1200
38	Chaundungri	Chaundungri	Black Soyabean	9	4.50	4000
			Lentil	3	1.50	4500
			Pea	6	3.00	1500
			Cabbage	9	4.50	600
			Brinjal	0.9	0.45	900

			Cpsicam	1.2	0.60	2500
			Garlic	1.2	0.60	3000
			Ginger	7	3.50	3500
			Turmeric	3.8	1.90	9000
			Lemon	1.6	0.80	1200
39	Chaundungri	Kodiyamal	Black Soyabean	3.2	1.60	4000
			Pea	2.2	1.10	1500
			Brinjal	0.9	0.45	1100
			Garlic	1.36	0.68	3000
			Ginger	3.7	1.85	3000
			Turmeric	3.5	1.75	8000
			Malta	1.1	0.55	800
40	Chaundungri	Majheda	Black Soyabean	3.2	1.60	4200
			Pea	2.4	1.20	1500
			Brinjal	0.9	0.45	1100
			Garlic	6.8	3.40	3000
			Ginger	14	7.00	3200
			Turmeric	11.4	5.70	8000
41	Chaundungri	Sidhiyakhet	Black Soyabean	4.8	2.40	4000
			Pea	16.5	8.25	1500
			Cabbage	27	13.50	600
			Brinjal	4	2.00	900
			Cpsicam	3	1.50	2500
			Garlic	6.4	3.20	3000
			Ginger	10.5	5.25	3500
			Turmeric	11.4	5.70	9000
42	Tadkot	Raipad	Black Soyabean	2.8	1.40	4000
			Lentil	1.2	0.60	4500
			Garlic	7	3.50	2500
43	Tadkot	Tadkot	Black Soyabean	4	2.00	4000
			Lentil	2	1.00	4500

			Pea	5.5	2.75	1500
			Cabbage	1.8	0.90	700
			Garlic	3	1.50	3000
			Ginger	3.5	1.75	3000
			Turmeric	1.52	0.76	9000
			Lemon	2	1.00	1200
44	Kasedmanya	Kasedmanya	Black Soyabean	6.4	3.20	4000
			Lentil	2	1.00	4500
			Soyabean	4	2.00	3000
			Pea	20	10.00	1500
			Cabbage	36	18.00	700
			Brinjal	12	6.00	1100
			Green Chilly	4	2.00	1600
			Garlic	9	4.50	3000
			Ginger	3.5	1.75	3500
			Turmeric	3.8	1.90	8000
			Lemon	1.6	0.80	1500
45	Pali	Pali	Black Soyabean	10.8	5.40	4000
			Lentil	4	2.00	4500
			Soyabean	6	3.00	3000
			Pea	11	5.50	1500
			Cabbage	27	13.50	700
			Brinjal	4.5	2.25	900
			Green Chilly	2	1.00	1600
			Cpsicam	3	1.50	2000
			Garlic	14	7.00	3000
			Ginger	15.2	7.60	3500
			Turmeric	12	6.00	9000
			Malta	5	2.50	700
			Lemon	11	5.50	1200
46	Chagethi	Chagethi	Black Soyabean	8.8	4.40	4000

			Lentil	2	1.00	4500
			Soyabean	3.6	1.80	3000
			Pea	5.5	2.75	1500
			Brinjal	1.6	0.80	900
			Garlic	6	3.00	2500
			Ginger	7	3.50	3000
			Turmeric	7.6	3.80	8000
			Malta	2	1.00	600
			Lemon	3.6	1.80	1200
47	Chagethi	Kalivaisali	Black Soyabean	4	2.00	4000
			Soyabean	3.6	1.80	3000
			Pea	4.5	2.25	1500
			Cabbage	4	2.00	700
			Garlic	3	1.50	2500
			Ginger	17.5	8.75	3200
			Turmeric	18.5	9.25	8000
48	Chagethi	Barthlekh	Black Soyabean	13.5	6.75	4000
			Lentil	5	2.50	4500
			Soyabean	10.8	5.40	3000
			Pea	30	15.00	1500
			Cabbage	36	18.00	600
			Brinjal	9	4.50	1000
			Green Chilly	6	3.00	1500
			Cpsicam	6	3.00	2000
			Garlic	18	9.00	2500
			Ginger	35	17.50	3200
			Turmeric	37	18.50	8000
			Malta	9	4.50	700
			Lemon	8	4.00	1500
49	Bhanoli	Bhanoli	Black Soyabean	6.3	3.15	4000
			Pea	5.5	2.75	1500

			Cabbage	27	13.50	600
			Brinjal	1.6	0.80	1100
			Garlic	15	7.50	2500
			Ginger	5	2.50	3500
			Turmeric	38	19.00	9000
50	Pokhari	Pokhari	Black Soyabean	7.2	3.60	4000
			Lentil	2	1.00	4500
			Soyabean	3	1.50	3500
			Pea	5.5	2.75	1600
			Cabbage	19	9.50	700
			Brinjal	1.35	0.68	900
			Garlic	15.5	7.75	3000
			Turmeric	37	18.50	8000
			Lemon	2.7	1.35	1200
51	Dungra	Dungra	Black Soyabean	18	9.00	4200
			Lentil	5.6	2.80	4500
			Soyabean	9	4.50	3500
			Brinjal	13.5	6.75	1000
			Green Chilly	8	4.00	1800
			Cpsicam	9	4.50	2500
			Garlic	25.6	12.80	2500
			Malta	4.5	2.25	800
			Lemon	8.5	4.25	1500
52	Mayoli	Mayoli	Black Soyabean	7.2	3.60	4000
			Soyabean	2	1.00	3000
			Garlic	3.2	1.60	2500
			Malta	4.5	2.25	700
			Lemon	10.8	5.40	1200
53	Mayoli	Chimakholi	Black Soyabean	5.4	2.70	4000
			Soyabean	4	2.00	3000
			Pea	11	5.50	1600

			Cabbage	27	13.50	800
			Brinjal	4	2.00	1000
			Green Chilly	2.1	1.05	1600
			Cpsicam	2.8	1.40	2000
			Garlic	19.2	9.60	2500
			Turmeric	38	19.00	8000
			Mango	160	80.00	1500
54	Aarasalfad	Aarasalfad	Black Soyabean	40	20.00	4000
			Lentil	10	5.00	4500
			Soyabean	30	15.00	3000
			Pea	50	25.00	1500
			Brinjal	36	18.00	900
			Green Chilly	22	11.00	1500
			Cpsicam	27.2	13.60	1800
			Garlic	35	17.50	2500
			Coriander	2	1.00	6000
			Turmeric	48	24.00	9000
			Lemon	50	25.00	1200
			Mango	138	69.00	1500
55	Chitaula	Chitaula	Black Soyabean	5.4	2.70	4000
			Soyabean	4	2.00	3000
			Pea	5.8	2.90	1500
			Cabbage	3.8	1.90	600
			Brinjal	1.35	0.68	1100
			Garlic	9.6	4.80	3000
			Turmeric	15.2	7.60	9000
			Mango	19	9.50	1500
56	Chitaula	Daula	Black Soyabean	2.7	1.35	4000
			Soyabean	2	1.00	3000
			Pea	2.2	1.10	1500
			Garlic	9	4.50	2500

			Ginger	10.8	5.40	3000
			Turmeric	15.2	7.60	9000
57	Pharakholi	Pharakholi	Black Soyabean	5.4	2.70	4000
			Soyabean	4	2.00	3000
			Pea	24	12.00	1500
			Cabbage	55	27.50	700
			Brinjal	4.5	2.25	900
			Tomato	7	3.50	1800
			Garlic	17.5	8.75	2500
			Ginger	29.6	14.80	3500
			Turmeric	24	12.00	8000
			Malta	5.5	2.75	700
58	Melgaon	Melgaon	Black Soyabean	5	2.50	4000
			Pea	5.5	2.75	1500
			Tomato	7.5	3.75	2000
			Green Chilly	1.05	0.53	1800
			Garlic	27.2	13.60	2500
			Ginger	21	10.50	3000
			Turmeric	19	9.50	8000
			Malta	5.5	2.75	700
			Lemon	11	5.50	1500
59	Melgaon	Takoli	Black Soyabean	5.4	2.70	4000
			Soyabean	4.5	2.25	3000
			Brinjal	1.8	0.90	1000
			Tomato	6.5	3.25	1800
			Garlic	24.5	12.25	2500
			Turmeric	19	9.50	8000
			Malta	5	2.50	700
			Lemon	10	5.00	1200
60	Kabhdi	Kabhdi	Black Soyabean	8	4.00	4000
			Soyabean	6	3.00	3000

			Brinjal	1.8	0.90	1000
			Cpsicam	1.2	0.60	2000
			Garlic	17.5	8.75	2500
			Turmeric	26.6	13.30	8000
			Malta	5	2.50	800
			Lemon	6.6	3.30	1500
61	Dauligad	Dauligad	Black Soyabean	7.2	3.60	4000
			Pea	5.5	2.75	1500
			Cabbage	5	2.50	700
			Brinjal	1.6	0.80	1100
			Garlic	21.7	10.85	3000
			Turmeric	38	19.00	9000
			Malta	4.5	2.25	800
			Lemon	4.5	2.25	1200
62	Dauligad	Maharkanda	Black Soyabean	5.4	2.70	4000
			Lentil	2	1.00	4500
			Soyabean	4	2.00	3000
			Cabbage	5	2.50	600
			Garlic	3.2	1.60	3000
			Turmeric	26.6	13.30	8000
			Lemon	2.25	1.13	1200
63	Velakh	Velakh	Black Soyabean	3.6	1.80	4000
			Soyabean	3	1.50	3000
			Garlic	3.5	1.75	2500
64	Velakh	Bagpani	Black Soyabean	2.7	1.35	3000
			Soyabean	1.8	0.90	3000
			Garlic	3	1.50	3000
65	Kafli	Kafli	Black Soyabean	18	9.00	4000
			Soyabean	10	5.00	3000
			Pea	27.5	13.75	1500
			Brinjal	4.5	2.25	900

			Tomato	12	6.00	1800
			Green Chilly	2	1.00	1600
			Cpsicam	3	1.50	2000
			Garlic	19.2	9.60	2500
			Turmeric	37	18.50	8000
			Malta	27.5	13.75	700
			Lemon	36	18.00	1200
66	Kafli	Khanyari	Black Soyabean	2.7	1.35	4000
			Soyabean	2	1.00	3000
			Green Chilly	1	0.50	1800
			Garlic	1.28	0.64	3000
67	Aati	Aati	Black Soyabean	6.4	3.20	4000
			Lentil	1.6	0.80	4500
			Soyabean	5.4	2.70	3000
			Pea	5.5	2.75	1500
			Brinjal	1.6	0.80	1000
			Garlic	4.9	2.45	2500
			Ginger	35	17.50	3000
			Turmeric	38	19.00	8000
			Malta	5	2.50	700
			Lemon	4.5	2.25	1200
68	Aati	Naikana	Black Soyabean	5	2.50	4000
			Pea	6	3.00	1500
			Garlic	3.2	1.60	2500
			Malta	5	2.50	700
			Lemon	5	2.50	1200
69	Aati	Surangi	Black Soyabean	4.5	2.25	4000
			Pea	5.5	2.75	1600
			Garlic	3.2	1.60	3000
			Malta	5	2.50	700
			Lemon	5	2.50	1500

70	Aati	Punoli	Black Soyabean	0.16	0.08	4000
			Pea	1	0.50	1800
71	Kola	Kola	Black Soyabean	7.2	3.60	4000
			Soyabean	5.4	2.70	3000
			Pea	5.5	2.75	1500
			Brinjal	1.6	0.80	1000
			Garlic	4.48	2.24	3000
			Ginger	35	17.50	3500
			Turmeric	38	19.00	9000
			Malta	5.5	2.75	700
			Lemon	5	2.50	1200
72	Chauda	Chauda	Black Soyabean	6.4	3.20	4000
			Lentil	1.6	0.80	4500
			Soyabean	4.5	2.25	3000
			Pea	5.5	2.75	1500
			Brinjal	1.8	0.90	1000
			Garlic	4.48	2.24	2500
			Turmeric	36	18.00	8000
			Malta	5	2.50	700
			Lemon	5	2.50	1200
73	Chauda	Pathrola	Black Soyabean	2.7	1.35	4000
			Lentil	1.6	0.80	4500
			Soyabean	3	1.50	3000
			Brinjal	1.8	0.90	900
			Garlic	3	1.50	2500
			Turmeric	3.7	1.85	8000
			Malta	5	2.50	600
			Lemon	4.5	2.25	1500
74	Dhura	Dhura	Black Soyabean	4.5	2.25	4000
			Pea	5.5	2.75	1600
			Garlic	3.2	1.60	2500

			Malta	5	2.50	600
			Lemon	5	2.50	1200
75	Jajar	Jajar	Black Soyabean	7.2	3.60	4000
			Lentil	1.6	0.80	4500
			Soyabean	6	3.00	3000
			Pea	6	3.00	1500
			Brinjal	1.8	0.90	1100
			Garlic	4.9	2.45	2500
			Malta	5.5	2.75	700
			Lemon	5.5	2.75	1200
76	Sukna	Sukna	Black Soyabean	1.6	0.80	4000
			Soyabean	2	1.00	3000
			Pea	5.5	2.75	1600
			Brinjal	1.6	0.80	900
			Green Chilly	2	1.00	1500
			Garlic	3.2	1.60	2500
77	Kheti	Syuni	Black Soyabean	0.9	0.45	4000
			Pea	5.5	2.75	1500
			Garlic	3.2	1.60	2500
78	Sukna	Kafalni	Black Soyabean	0.9	0.45	4000
			Pea	5.5	2.75	1500
			Garlic	3.2	1.60	2500
79	Sukna	Kakadlaggachupad	Pea	5.5	2.75	1500
			Garlic	3.2	1.60	3000
			Malta	5	2.50	700
			Lemon	4.5	2.25	1200
80	Sukna	Dadau	Pea	5.5	2.75	1500
			Garlic	3	1.50	2500
81	Sukna	Chakdola	Pea	5.5	2.75	1500
			Garlic	3.2	1.60	2500
			Malta	5	2.50	700

			Lemon	4.75	2.38	1500
82	Kalota	Kalota	Black Soyabean	9	4.50	4000
			Lentil	1.6	0.80	4500
			Soyabean	5.4	2.70	4000
			Pea	100	50.00	1500
			Green Chilly	20	10.00	1500
			Garlic	32	16.00	2500
			Coriander	2	1.00	6000
			Malta	45	22.50	700
			Lemon	80	40.00	1200
83	Kheti	Kheti	Black Soyabean	3.6	1.80	4000
			Soyabean	3	1.50	3000
			Pea	5.5	2.75	1500
			Green Chilly	11	5.50	1500
			Garlic	19.2	9.60	3000
			Ginger	21.6	10.80	2500
			Turmeric	12	6.00	8000
			Malta	22	11.00	700
			Lemon	40	20.00	1500
84	Kheti	Lagasiddhi	Black Soyabean	2.7	1.35	4000
			Lentil	2	1.00	4500
			Soyabean	3	1.50	4000
			Garlic	3	1.50	2500
			Turmeric	3.8	1.90	8000
			Malta	5	2.50	800
			Lemon	5	2.50	1500
85	Kumad	Kumad	Black Soyabean	1.8	0.90	4000
			Soyabean	2	1.00	3000
			Pea	5.5	2.75	1500
			Green Chilly	2.2	1.10	1600
			Garlic	3.2	1.60	3000

86	Malad	Malad	Black Soyabean	7.2	3.60	4000
			Lentil	1.6	0.80	4500
			Soyabean	5.4	2.70	3000
			Pea	5	2.50	1500
			Garlic	4.48	2.24	2500
			Malta	5	2.50	600
			Lemon	5	2.50	1200
87	Malad	Thirola	Pea	1.1	0.55	1500
88	Danya	Danya	Black Soyabean	10	5.00	4000
			Lentil	2	1.00	4000
			Soyabean	6	3.00	3000
			Pea	55	27.50	1500
			Green Chilly	11	5.50	1700
			Garlic	35	17.50	2500
			Coriander	2.2	1.10	5500
89	Danya	Kotyuda	Pea	6	3.00	1500
			Garlic	3.2	1.60	2500
			Malta	5.5	2.75	800
			Lemon	4.5	2.25	1200
90	Danya	Kudkoli	Black Soyabean	0.45	0.23	4000
			Pea	1.1	0.55	1500
91	Danya	Sangad	Black Soyabean	3	1.50	4000
			Lentil	2	1.00	3500
			Soyabean	3	1.50	3000
			Brinjal	1.8	0.90	900
			Garlic	3.2	1.60	2500
			Turmeric	3.8	1.90	9000
			Malta	5	2.50	600
			Lemon	5.5	2.75	1200
92	Chausala	Chausala	Black Soyabean	7.2	3.60	4000
			Lentil	2	1.00	4000

			Soyabean	3	1.50	3000
			Pea	5	2.50	1700
			Cabbage	22	11.00	700
			Tomato	1.3	0.65	1800
			Garlic	17	8.50	2500
			Ginger	36	18.00	3000
			Malta	2.2	1.10	700
			Lemon	3	1.50	1200
93	Chausala	Kanya	Black Soyabean	1	0.50	4000
			Pea	6	3.00	1500
			Garlic	3.5	1.75	3000
94	Chausala	Simad	Pea	6	3.00	1500
			Garlic	3.2	1.60	3000
			Malta	5	2.50	700
			Lemon	10	5.00	1200
95	Taak	Taak	Black Soyabean	7.2	3.60	4000
			Lentil	2	1.00	4000
			Soyabean	3	1.50	3000
			Pea	5.5	2.75	1500
			Cabbage	20	10.00	700
			Brinjal	1.2	0.60	1000
			Tomato	1.3	0.65	2000
			Garlic	16	8.00	2500
			Ginger	36	18.00	3200
			Malta	2	1.00	700
			Lemon	3	1.50	1200
96	Madam	Madam	Black Soyabean	3.6	1.80	4000
			Soyabean	1.8	0.90	3000
			Pea	44	22.00	1500
			Cabbage	60	30.00	700
			Brinjal	4	2.00	1000

F. Existing Agriculture Infrastructure (Base line) (Explain the tabular information in the form of text)

Sln	GP	RV	Polyhouse		Polytunnel		Vermicompost	
			Number of existing poly house	Total area covered under poly house Area(m2)	Number of existing poly tunnel	Total area covered under Polytunnel (m2)	Number of existing vermicompost	Total area covered under Vermicompost (m2)
			*		*		*	

*No Infrastructure available at the time of baseline

G. Base line- Crop Cycle (Explain the tabular information in the form of text)

Sln	Crop cultivated (vegetable/Fruit/Cereals/pulse/oilse eds etc.)	Sowing time (Month)	Transplanting time (month) (wherever applicable)	Harvesting time(Month)
	Cabbage	March	April	Jun -July
	Pea	October		February- March
	Capcicum	February	April	June -July
	Tomato	February	April	June- July
	Chilly	February	April	June-July
	Bean	February- March		June - july
	Brinjal	February-	April	June - july

		March		
	Wheat	October- November		April-May
	Paddy	April - May	July	September
	Maduwa	April - May		September
	Madira	April-May		September
	Black Soyabean	April-May		September
	Lentil	October- November		April-May
	Horsegrame	April - May		September
	Mustard	October- November		April-May

H.Base line -Markets in Project area (*Explain the tabular information in the form of text*)

Sl.no	Name of Market in project area	No. of RV linked to the market	Total Population of RV linked to market
1.	Danya	40	10500
2.	Dhauladevi	10	1500
3.	Kaflikhan	3	2100
4.	Garurabanj	2	300
5.	Aartola	5	1600
6.	Jageshwar	12	600
7.	Melgaon	4	1000
8.	Chamuakhalsa	5	700

9.	Nailpad	2	600
10.	Papgar	1	100
11.	Mayoli	2	400
12.	Madam	2	400
13.	khatiyola	2	300
14.	Dharamghar	5	1000
15.	Kamuakhola	4	1050
16.	Khauri	3	800
17.	Datauri	4	980
18.	Kalota	1	2000
19.	Kheti	3	600
20.	Dhura	3	250
21.	Chaura	2	500
22.	Kumar	2	400
23.	Malad	5	800
24.	Gunaditya	8	1100
25.	Pali	3	2000
26.	Kasermaya	3	1200
27.	Chagethi	5	1000
28.	Dungra	3	2350
29.	Bhanoli	10	1400
30.	Chaundungri	1	500
	Total	155	38030

I) **Market wise distribution of various shops** (*Explain the tabular information in the form of text*)

Sl.no	Name of Market in project area	Fruits and vegetable shop (numbers)	Ration shops (cereals/Pulses/oilseeds) (numbers)	Restaurant (numbers)	Hotels (numbers)	Others shops(if any, name it) (numbers) Garments,Hardware, Wine shop, Medical,	Meat Shop
1.	Danya	18	24	35	3	70	5
2.	Dhauladevi	10	14	7		10	1
3.	Kaflikhan	5	7	3		15	1
4.	Garurabanj	3	4	5		9	1
5.	Aartola	5	6	5	1	5	
6.	Jageshwar	2	3	15	11	12	
7.	Melgaon	1	2	1		1	
8.	Chamuakhalsa	3	2	2		1	
9.	Nailpad	2	1	1		1	
10.	Papgar	0	1	1		0	
11.	Mayoli	0	1	0		1	
12.	Madam	3	4	1		1	
13.	khatiyola	0	1	0		0	
14.	Dharamghar	3	3	1	1	1	
15.	Kamuakhola	1	1	1		1	
16.	Khauri	1	1	2		3	2
17.	Datauri	1	1	1		1	
18.	Kalota	2	1	3		4	
19.	Kheti	3	3	4		5	
20.	Dhura	1	1	1		0	
21.	Chaura	0	1	1		0	
22.	Kumar	1	1	2		1	
23.	Malad	2	1	1		0	
24.	Gunaditya	5	7	5		6	

25.	Pali	5	5	1		2	
26.	Kasermaya	3	3	0		0	
27.	Chagethi	11	12	1		3	
28.	Dungra	10	8	2		7	
29.	Bhanoli	9	11	8		20	4
30.	Chaundungri	1	4	1		0	
	Total	111	134	111	16	180	14

J) Market wise Supply of Produce (Explain the tabular information in the form of text)

Sl.no	Name of Market in project area	Vegetables (qty in qt)		Fruits (qty in qt)		Pulses (qty in qt)		Cereals (qty in qt)		Oilseeds (qty in qt)		Spices	
		From local	From outside	from local	From outside	from local	From outside	From local	From outside	from local	From outside	from local	From outside
1.	Danya	835	15400	32	345	213	3217	0	0	0	0	285	4410
2.	Dhauladevi	91	1855	11	31	15	230	0	0	0	0	8	171
3.	Kaflikhan	95	1925	15	25	9	146	0	0	0	0	5	117
4.	Garurabanj	18	480	14	60	2	45	0	0	0	0	3	86
5.	Aartola	95	1915	38	110	5	84	0	0	0	0	9	165
6.	Jageshwar	60	1340	85	165	4	74	0	0	0	0	12	214
7.	Melgaon	42	935	0	0	3.5	77	0	0	0	0	2	60
8.	Chamuakhalsa	40	910	0	0	3	61	0	0	0	0	3	90

9.	Nailpad	28	670	0	0	3	58	0	0	0	0	3	78
10.	Papgar	0	0	0	0	0.5	27.5	0	0	0	0	0	0
11.	Mayoli	0	0	0	0	0.5	27	0	0	0	0	0	0
12.	Madam	24	600	0	0	2	44	0	0	0	0	2	66
13.	khatiyola	0	0	0	0	0.5	26	0	0	0	0	0	0
14.	Dharamghar	47	1010	0	0	3.5	78	0	0	0	0	6	121
15.	Kamuakhola	46	985	0	0	4.5	82	0	0	0	0	7	128
16.	Khauri	33	770	0	0	3	69	0	0	0	0	8	153
17.	Datauri	36	820	0	0	4.5	89	0	0	0	0	8	141
18.	Kalota	89	1795	0	0	6	112	0	0	0	0	18	311
19.	Kheti	27	655	0	0	3	57	0	0	0	0	6	139
20.	Dhura	12	365	0	0	2	43	0	0	0	0	3	78
21.	Chaura	0	0	0	0	2	37	0	0	0	0	0	0
22.	Kumar	18	465	0	0	1	32.5	0	0	0	0	4	91
23.	Malad	35	795	0	0	3	62	0	0	0	0	8	147
24.	Gunaditya	51	1125	8	31	5	95	0	0	0	0	13	238
25.	Pali	81	1670	0	0	6	119	0	0	0	0	18	317

26.	Kasermaya	53	1150	0	0	4.5	89	0	0	0	0	8	154
27.	Chagethi	42	960	0	0	7	126	0	0	0	0	14	250
28.	Dungra	98	1920	6	26	9	129	0	0	0	0	18	328
29.	Bhanoli	67	1415	47	89	18	304	0	0	0	0	20	391
30.	Chaundungri	20	510	0	0	3	59	0	0	0	0	5	110
	Total	2083	42440	256	882	346	5699	0	0	0	0	496	8554

Base line Information of Gramya-I Farmer's Federation

Name of Gramya-I Federation –Paharpani Utpadak Evam Vipran Self Reliant Cooperative

Status - Operational /Non- operational- Operational

Unit:- 01

GP:- 06

RV:- 08

No. of FIG's linked:- No FIG linked with federation. Now federation works with only the members those individually linked with federation after getting membership and pay for the membership fee.

No. of farmers linked to the Federation:- 165

Activities of Farmers Federation –Support to cooperative members as input support, technical assistance

Annual turnover-(lakhs)- 27

Savings: - (lakhs)- 2.35

Any other base line information related to Farmers Federation:- Cooperative members are rich in vegetable cultivation and sound knowledge about HYV, uses and marketing of produce to different markets.

Agribusiness Plan

A) Production Plan

It is planned to increase the production period from present 100 days to at least 120-140 days thus to ensure quality and quantitative supply for around 4-5 months. This is planned specifically for vegetables and high value crops. For niche products (millets, pulses, etc.) the high end market is to be approached by ensuring certification and liaising with external buyers. The major tools and activities are proposed are here under:

- **Expansion of OSV and high value crops area partially (10%) by replacing the area under subsistence agriculture.**
- **Depending on availability of irrigation facilities around 20% area will be brought under irrigation.**
- **The number of farmers involved in commercial activities will be increased from 550 to 700. It will ensure the surplus production and also motivate others for adaptation of income generation interventions.**
- **Ultimately per unit area production will be increased from 30 to 45% resulting in better returns from same land by applying and adopting appropriate technologies.**
- **Collective marketing at cluster level to reduce logistic cost will be ensured for capturing local markets.**
- **Promoting local produce and items as “Prasaad” in Jageshwar Dham which is in the circuit of tourism department. At present around 90000 to 100000 pilgrims/tourist visit the area during the year with peak season from April to September. The focus will be on “Ramdana laddu” and ringal/bamboo basket as local product.**
- **Promoting floriculture in surrounding 3-4 villages of Jageshwar for ensuring uninterrupted supply of marigold flowers.**
- **In addition innovation on soap making, promotion of poultry, mushroom, climate adaptive energy options (biogas) will be demonstrated.**

During first year focus will be to catch local markets as there is immense demand of vegetable and high value crops in which at present area share for 20 % supply. However, pulses, millets and allied niche products will be supplied to different markets and support from private buyers, agencies working on business development and at various promotional events.

Although from second year onwards, based on results and participation by FIGs/cooperative the plan to develop relation in different markets will be attempted for surplus produce. It will also be worked out on cost benefit analysis as sometime even in big markets due to competition and various costs net benefit remains low than from local and adjoin district markets.

1. Crop planning & Input Support - (Explain the tabular information in the form of text)

Crop planning & Input Support plan -for Project period							
Sno	Crop	Area (ha)	Input requirement analysis		Estimated Production(qt)	Estimated Sale Value (Lakhs)	Specify Kharif /Rabi /Zaid
			Seed(kg)	(Others inputs like Fertilizer, pesticide etc in lts/kg)			
1	Agriculture crops						
a)	Cereal crops /millets						
b)	Pulse crops						
	Horsegram	20.00	800	As per Situation at site	200	15	Kharif
	Lentil	20.00	800		120	6.5	Rabi
	Black Soyabeen	20.00	1500		220	14.5	Kharif
c)	Oilseed crops						
2	Horticulture crop						
a)	Vegetable crop						
	Pea	50.00	6250		5000	150	Kharif, Rabi
	French Bean	35.00	4375		1750	43	Kharif
	Tomato	30.00	15		3150	60	Kharif
	Capsicum	30.00	15		1500	33	Kharif
	Cabbage	30.00	15		4800	38	Kharif
	Cauliflower	30.00	15		4200	46	Kharif

	Green Chilli	30.00	23		900	27	Kharif
b)	Spice crop						
	Ginger	20.00	20000		1300	45	Kharif
	Turmeric	20.00	40000		560	40	Kharif
	Garlic	20.00	10000		1000	32	Rabi
	Coriander	25.00	625		85	6	Rabi
c)	Fruit crop						
Total							

B. Postharvest Plan

A) Collection center plan-*(Explain the tabular information in the form of text)*

Division	Units	Collection centre (Location)	Name of RV linked
Almora	Kafli	Kaflikhan	22
	Garudabanj	Aartola	13
	Kafli	Danya	26
	Garudabanj	Nayal Band	14
	Kafli	Dhari	13
	Bhanoli	Dungra	17
	Garudabanj	Chamuwakhalsa	12

B) Postharvest support (Value addition)

a) As fresh produce marketing *(Explain the tabular information in the form of text)*

Value addition for fresh marketing							
Name of crop	Targeted Produce for fresh marketing*	Approx. volume for fresh sale	Collection centre location (Name)	No. of RVs linked	Distance of Collection centre		No. of FIG's linked
					from Villages(as Average)	from nearby Road head	
Pea	Grading and Packaging	3500 qt	Kaflikhan, Aartola, Nayal Bend, Dungra, Danya, Dhari, Chamuwakhalsa	117	1.5 km	1 Km	117
French Bean	Grading and Packaging	1350 qt	Kaflikhan, Aartola, Nayal Bend, Dungra, Danya	92	1 km	0 Km	92

Tomato	Grading and Packaging	2000 qt	Kaflikhan, Aartola, Nayal Bend, Danya	75	1 Km	0 Km	75
Capsicum	Grading and Packaging	1100 qt	Kaflikhan, Aartola, Nayal Bend, Danya	75	1 Km	0 Km	75
Cabbage	Grading and Packaging	3200 qt	Kaflikhan, Aartola, Nayal Bend, Dungra, Danya, Dhari, Chamuwakhalsa	117	1.5 km	1 Km	117
Cauliflower	Grading and Packaging	3000 qt	Kaflikhan, Aartola, Nayal Bend, Dungra, Danya, Dhari, Chamuwakhalsa	117	1.5 km	1 Km	117
Green Chilli	Grading and Packaging	750 qt	Kaflikhan, Aartola, Nayal Bend, Danya	75	1 Km	0 Km	75
Black Soyabean	Grading and Packaging	130	Kaflikhan, Aartola, Nayal Bend, Danya	75	1 Km	0 Km	75
Horsegram	Grading and Packaging	125	Kaflikhan, Aartola, Nayal Bend, Danya	75	1 Km	0 Km	75
Lentil	Grading	75	Kaflikhan, Aartola, Nayal	75	1 Km	0 Km	75

	and Packaging		Bend, Danya				
Garlic	Grading and Packaging	450	Kaflikhan, Aartola, Nayal Bend, Dungra, Danya	92	1 km	0 Km	92
Coriander	Grading and Packaging	50	Kaflikhan, Aartola, Nayal Bend, Dungra, Danya	92	1 km	0 Km	92
Turmeric	Grading and Packaging	300	Kaflikhan, Aartola, Nayal Bend, Dungra, Danya	92	1 km	0 Km	92
Ginger	Grading and Packaging	800	Kaflikhan, Aartola, Nayal Bend, Dungra, Danya	92	1 km	0 Km	92

*Mention post harvest handling initiatives

b) Processing center plan-*(Explain the tabular information in the form of text)-*

Division	Unit	Processing centre (Location)	Name of RV linked
Almora	Kafli	Kaflikhan	22
	Garudabanj	Nayal Band	14
	Bhanoli	Dungra	17

c) Processed products plan (Explain the tabular information in the form of text)-

Name of Raw Produce	Final Product	Targeted Production during project period (qt)	Sale value (lakhs)	Market targeted
Ginger	Ginger Garlic Paste	200	40	Uttarakhand and Delhi
Garlic	Ginger Garlic Paste	200	40	Uttarakhand and Delhi
Coriander	Powder	15	4.5	Uttarakhand and Delhi
Turmeric	Powder	125	50	Uttarakhand and Delhi

d) Requirements for processing unit (Tools/equipments & infrastructure etc.) (Explain the tabular information in the form of text)

Particulars/items	Quantity	Unit cost(Lakhs)	Total cost (Lakhs)
Spices Grinder	04	60000	240000
Paste Maker	04	25000	100000
Pakaging Machine	04	20000	80000

e) Works under the -Post harvest-civil works & Goods:-(Explain the tabular information in form of text)-

Item	Physical works targeted	Financial (Lakhs)
a)Post harvest -Small civil works	04	10000000
b)Post harvest -Goods	LS	2500000

f) Works under Pilot fund Project (Explain the tabular information in form of text)

Item	Physical works targeted	Financial(Lakhs)
Pilot Fund Support		

--	--	--

**Any other innovative intervention proposed regarding logistics arrangements /supply chain management, Value addition and marketing can be planned under pilot fund. (Give detail planning, if any)*

C. Institutional Strengthening

C) Capacity building plan

A. Trainings- (Explain the tabular information in the form of text)

Unit Level Trainings			
Division	unit	Trainings proposed	No. of members
Almora	Bhanoli, Garudabanj, Danya and kafli	32	1500

Division Level Trainings			
Division	unit	Trainings proposed	No. of members
Almora	Bhanoli, Garudabanj, Danya and kafli	8	250

B.Exposure (Explain the tabular information in the form of text)

1)Exposure tour with in state				
Division	No. of exposure	Venue	No. of days	No. of beneficiaries
Almora	08	Uttarakshi,Almora, Pithoragarh, Nainital	2	120

2.Exposure tour Outside state				
Division	No. of exposure	Venue	No. of days	No. of beneficiaries
Almora	04	Delhi and Mumbai	07	60

Consolidation of Gramya-I activities

Name of Gramya -I farmer's federation: 1. Paharpani Utpadak Evam Vipran Self Reliant Cooperative

(Give planning for each farmer's federation separately)

A) Institutional strengthening

Capacity building plan (for strengthening of Gramya-I Federation)

A. Trainings- (Explain the tabular information in the form of text)

Unit Level Trainings			
Division	Level of training(Village level/unit level/Division level	Trainings proposed	No. of members
Nainital	Village Level	32	950

B.Exposure (Explain the tabular information in the form of text)

Exposure tour with in state				
Division	No. of exposure	Venue	No. of days	No. of beneficiaries
Nainital	04	Haldwani, Gairsain	02	60

Exposure tour Outside state				
Division	No. of exposure	Venue	No. of days	No. of beneficiaries
Nainital	04	Delhi,Himanchal	07	40

B) Production Plan

1. Agribusiness Support (Explain the tabular information in the form of text)

	Crop planning & Input Support plan -During project period for Federation (Select the crops as per requirements of Farmers Federation)
--	--

Slno	Crop	Area (ha)	Input requirement analysis		Estimated Production(qt)	Estimated Sale Value (Lakhs)	Specify Kharif /Rabi /Zaid
			seed(kg)	(Others inputs like Fertilizer, pesticide etc in lts/kg)			
1	Agriculture crops						
a)	Cereal crops /millets						
b)	Pulse crops						
c)	Oilseed crops						
2	Horticulture crop						
	Vegetable crop						
a)	Pea	30	3750	As per Situation at Site	3000	90	Kharif and Rabi
	Tomato	15	7.5		1500	30	Kharif
	Capsicum	10	7.5		500	10	Kharif
	French Bean	20	2500		1000	25	Kharif
b)	Spice crop						
	Ginger	15	15000		975	34	Kharif
	Garlic	10	5000		500	16	Rabi
	Turmeric	15	30000		420	30	Kharif
	Coriander	10	250		35	2.5	Rabi

c)	Fruit crop						
Total							

B.) Post harvest handling Plan

2. Post harvest support (Value addition)

a) As fresh produce marketing (Explain the tabular information in the form of text)

Value addition for fresh marketing							
Name of crop	Targeted Produce for fresh marketing*	Approx volume for fresh sale	Collection centre location (Name)	No. of RVs linked	Distance of Collection centre		No. of FIG's linked
					from Villages(as Average)	from nearby Road head	
Pea	Grading and Packaging	2200	Paharpani	08	2 Km	0 Km	08
Tomato	Grading and Packaging	1000	Paharpani	08	2 Km	0 Km	08
Capsicum	Grading and Packaging	425	Paharpani	08	2 Km	0 Km	08
French Bean	Grading and Packaging	800	Paharpani	08	2 Km	0 Km	08
Ginger	Grading and Packaging	825	Paharpani	08	2 Km	0 Km	08
Garlic	Grading and	400	Paharpani	08	2 Km	0 Km	08

	Packaging						
Turmeric	Grading and Packaging	300	Paharpani	08	2 Km	0 Km	08
Coriander	Grading and Packaging	15	Paharpani	08	2 Km	0 Km	08

*Mention post harvest handling initiatives

b) Processing center plan-(*Explain the tabular information in the form of text*)

Division	Unit	Processing centre (Location)	Name of RV linked
Nainital	Bhirapani	Paharpani	08

c) Processed products plan - (*Explain the tabular information in the form of text*)

Name of Raw Produce	Final Product	Targeted Production during project period (qt)	Sale value (lakhs)	Market targeted
Coriander	Powder	13	4	Delhi and Uttarakhand
Turmeric	Powder	50	20	Delhi and Uttarakhand

d Requirements for processing unit (Tools/equipments & infrastructure etc.) (*Explain the tabular information in the form of text*)

Particulars/items	Quantity(no)	Unit cost(lakhs)	Total cost (Lakhs)
Vacuum Packaging Machine	01	20000	20000

e) Works under Repair of damaged assets - (specify the works with text)

Item	Physical works targeted	Financial (Lakhs)
Works under Repair of damaged assets	Repair of Existing Collection Centre	0.5