BUSINESS PLAN INCOME GENERATING ACTIVITY – Vermi-Composting

Self Help Group Vermi-composting - Self-help Group Yuvak Mandal Maraog





SHG/CIG Name	:: Self Help Group Yuvak mandal maraog	5
VFDS Name	:: Maraog	
Range	:: Chopal	
Division	:: Chopal	

Prepared under:





Project for Improvement of Himachal Pradesh Forest Ecosystems Management & Livelihoods (JICA Assisted)

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	Photo SHG Members	Monitoring Method	Trainings/capacity building/skill up-gradation	Bank Loan Repayment	Sources of Fund	Fund Requirement	Gist of Economic Analysis	Cost analysis	Description of Management among Members	SWOT Analysis	Description of Marketing /Sale	Description of Production Planning	Description of Production Processes	Description of Product related to Income Generation Activity	Geographical details of the Village:	Beneficiaries Detail:	Description of SHG/CIG	Background		Table of Contents
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Buckground

Vermi-composting has been gaining popularity, mainly due to shift towards organic farming. There is ecological, economic and human health benefits associated with it. The use of vermin-composting in place of chemical fertilizers results into better soil health, balanced ratio of various minerals and good fertility and best quality crop production. Vermi-composting has direct environmental and economic benefits by contributing to the sustainable agriculture and horticulture production and income of farmers significantly.

Vermicomposting

Vermi-composting, rightly called Gold from garbage is the measure input in organic farming. Vermi-composting is a process in which the earthworms convert in the organic waste into manure rich and high nutritional content. Earthworms are commonly found living in soil, feeding on biomass and excreting it in a digested form. Earthworms feed on the organic waste materials and give out excreta in the form of "vermicasts" that are rich in nitrates and minerals such as phosphorus, magnesium, calcium and potassium. These vermicasts are used as fertilizers and they improve the soil quality. There is great demand for vermin-compost due to the high leval of nutrient content.

Materials Required

- 1. Water
- 2. Cow dung
- 3. Thatched roof
- 4. Soil or Sand
- 5. Earthworms
- 6. Gunny bags
- 7. Organic biomass
- 8. Plastic or cemented tank
- 9. Dry straw and leaves collected from the fields
- 10. Biodegradable wastes collected from fields and kitchen.

2. Description of SHG/CIG

SHG/ClG name	Self Help Group Vermi compost Yuvak mandal maraog
VFDS	Maraog
Range	Chopal
Division	Chopal
District	Shimla
Total no. of members in SHG	08
Date of formation	17-02-2023
Bank account no.	42410103288
Bank details	H.P State Co-Operative Bank Ltd
SGH/CIG monthly saving	200 /-
Total saving	-
Total inter-loaning	-
Cash credit limit	-
Repayment status	-

3. Benificiaries Detail:

Name	Father/ Husband Name	Age	Education	Category	Income	Address	Contact No
Pawan kumar (President)	S/O Sh. Shankar Dass	37	B.A	S.C	Agriculture	Village Maraog	78761-22803
Harish Suman (Vice President)	S/O Balak Ram	41	B.A	S.C	Agriculture	Village Maraog	78076-68700
Yaspal (Secretary)	S/O Balak Ram	37	M.A	S.C	Agriculture	Village Maraog	78072-17619
Virender (Treasurer)	S/O Lt. sh. Raiya Singh	41	B.A	S.C	Agriculture	Village Maraog	88944-77753
Akhil Kumar (Member)	S/O Narender Singh	25	B.A	S.C	Agriculture	Village Maraog	82197-77172
Nihal	S/O Rajesh lepta	20	+2	S.C	Agriculture	Village Maraog	85806-22706
Anil kumar	S/O Manget Ram	27	+2	S.C	Agriculture	Village Maraog	86268-51751
Ashavni kumar	S/O Bhaget Ram	36	B.A	S.C	Agriculture	Village Maraog	82787-38326

4. Geographical Details of The Village

3.1	Distance from the District HQ	::	94Km
3.2	Distance from main Road	::	0 Km
3.3	Name of local market & distance	::	Maraog 0 km
3.4	Name of main market & distance	::	Maraog, Chopal, 0km and 30 Km
3.5	Name of main cities & distance	**	Shimla 94 km
3.6	Name of main places where product will be sold/ marketed	**	Maraog, Chopal

5. Description of Product related to Income Generating Activity

4.1	Name of the Product	::	Vermi-compost
4.2	Method of product identification	**	The activity was shortlisted and finalized, keeping in view the great demand of Vermicompost, the area being an apple belt.
4.3	Consent of SHG/CIG/cluster members	::	Yes, the activity was collectively decided by the group.

6. Description of Production Process

Describer	1 Til sign of the
Step 1	To prepare compost, either a plastic or a concrete tank/pit can be used. The size of the tank/pit depends upon the availability of raw materials, however as a standard, the sizing is being kept 10ftX4ftX2ft.
Step-2	Collect the biomass and place it under the sun for about 8-12 days. Now chop it to the required size using the cutter.
-	Prepare a cow dung slurry and sprinkle it on the heap for quick decomposition.
Step-3	1
Step-4	o to the state of the sentially decomposed cow dillig, directive
Step-5	other biodegradable wastes collected from fields and kitchen. District
	the concrete layer.
Step-6	Continue adding both the chopped bio-waste and partially decomposed cow dung layer-
Step-7	After adding all the bio-wastes, release the earthworm species over the mixture and
Greb .	the compact mixture with dry straw or guilly bags.
Step-8	6 - in the water on a regular basis to maintain the moisture content of the composi-
Step-9	Cover the tank/pit with a thatch roof to prevent the entry of aircs, fizards, fizards,
21ch-3	and protect the compost from rainwater and direct sunstince.
10	Have a frequent check to avoid the compost from overheating. Maintain proper
Step-10	1 to a dispersional transfer and transfer an
Step-11	Collection of earthworms after Verm compost collection. Sieving of the composted material to separate fully composted ready material. The partially material will be again put into Vermi-compost bed.
	put into Vermi-compost bed. Storage of vermi compost in proper place to maintain moisture and allow the beneficia
Step-12	Storage of Verifit compost in proper plant
	microorganis to grow.

7. Description of Production Planning

6.1 Production Cycle (in days)	::	90 days (three cycles in a year)
	`	1
6.2 Manpower required per cycle (No	.) ::	1
6.3 Source of raw materials	::	From household and own farms
6.4 Source of other material	::	Open market
6.5 Raw material - quantity required cycle (Kg) per member	per ::	1800 Kg per cycle
6.6 Expected production per cycle (per member	Kg) ::	900Kg per cycle

g. Description of Marketing/Sale

7.1	Potential market places	11	HP Forest Deptt.
			Local market
			Use on own farm
7.2	Distance from the unit	::	To be supplied to different locations
7.3	Demand of the product in market place/s	::	HP Forest Department is procuring huge vermi- compost for their nursery. Huge demand in locality for orchard use, area being an apple belt.
7.4	Process of identification of market	::	PMU will facilitate the tie up of procurement of vermi-compost produced by SHG with HP Forest Deptt.
7.5	Marketing Strategy of the product	::	SHG members will also explore the additional marketing options around their villages for better sale price in future.
7.6	Product branding	::	At CIG/SHG level product will be marketed by branding of respective CIG/SHG. Later this IGA may require branding at cluster level
7.7	Product "Slogan"	::	"Let's go organic"

9. SWOT Analysis

& Strength

- Seach of the SHG members are having cattle varying from 2 to 4 in each household
- ⇒ Families of SHG members are cultivating high value crops & vegetables which offers adequate availability of raw materials i.e. farm organic wastes throughout the year.
- Raw material easily available at their farms
- Manufacturing process is simple
- Proper packing and easy to transport
- Other family members will also cooperate with beneficiaries
- Product shelf-life is long

Weakness

- Effect of temperature, humidity, moisture on manufacturing process/product.
- ack of technical know-how

Opportunity

Increasing demand of vermi-compost on account of awareness among farmers about organic and natural farming

- Application of vermi-compost on their own field will go a long way in improving and enhancing the soil health and production of quality farm produce which will offer better price.
- Best utilization of organic waste including household left outs of kitchens
- Potential for marketing tie up with HP Forest

& Threats/Risks

- Possibility of break of production cycle due to extreme weather
- Competitive market
- Level of commitment among beneficiaries towards participation in training/ capacity building & skill up-gradation

10. Description of Management among Members

- → Production It will be taken care of by individual members including procurement of raw materials
- → Quality assurance Collectively
- → Cleaning & packaging Collectively
- → Marketing Collectively
- → Monitoring of the unit Collective

S. No	Particulars	Units	Quan	itity /	Cost (Rs.)	Year	-1	Year 2	Year 3	Year 4	Year 5	A
A.	Capital Cost											-
A.1	Construction of work-shed				6000	4800	00	0	10	10	10	1
1	Hardware items, construction of pit (Size will be of 10ftX4ftX2ft)	Per member	8		0000	1000					-	
2	Construction of cover shed	Per member	8		4000	320	000					
	Sub-total (A.1)					1	80000		0	0	0	0
A.2	Laguinment											
2	Tools, equipment etc.	Per member		08	20	000	1600	00	0	0	0	
	Sub-total (A.2)						160	00	0	0	0	
	Total Capital Costs (A.1+A.2)						960	000	0	0	0	
В	Recurring Costs											
3	Seed earthworm	Per K	g	08		500	4	000	0	0	0	
4	Cost of procurement of Slurry/dung/waste	Tonn	es	42		800	33	3600	35280	37044	38896	40
5*	Labour Cost	Per to	nne	21		700	1	4700	15435	16206	17016	17
6	Packing materials	No).	182		40		7280	7644	8026	8427	88
7	Other handling charges	Per to	onne	21		150		3150	3307	3472	3646	382
C	Other charges								1		1	

							0	0	0
8	Insurance	L/S					0	0	
		Per		0	0	0			
9	Interest on loan	annum			62230	61666	64748	67985	71384
	Total recurring costs					61666	64748	67985	71384
	Total cost = Capital + recurring				158230	91000		1	-
-							162624	120000	10/775
D	Income from vermicomposting	Towns	21	6400	134400	147840	162624	178886	196775
12	Sale of vermicompost	Tonnes	-			3500	7000	7000	7000
13	Sale of earthworm				134400	151340	169624	185886	203775
14	Total revenue				-23830	89674	10487	6 117901	13239
15	Net returns (D-C)				-25050	37014	10401	2 11/701	10407

Note -

Activity on own land

All operations to be done by the members themselves

No extra labour cost, since all member will do the work themselves.

Abstract of Cost/ Benefit

Particulars	Year 1	Year 2	Year 3	Year 4	Year 5
Capital cost	96000	0	0	0	
Recurring cost	62230	61666	64748	67985	71384
Total cost	158230	61666	64748	67985	71384
Total revenue	134400	151340	169624	185886	203775
Net profit	-23830	89674	104876	117901	132391

12. Gist of Economic Analysis

- Pit size for each member has been planned at 10X4X2 ft for one pit.
- Cost of production of vermi-compost has been estimated at Rs. 3.6 per Kg
- Sale of vermi-compost (conservative side) is proposed at Rs. 6 per Kg.
- ⇒ Net profit is estimated to be Rs. 6-3.6 = 2.4 per Kg.
- It is proposed that each member will produce 3.3tonnes of vermi-compost every year resulting in production of 46.2tonnesvermi-compost by all 14 members of SHG in one year.
- Cost of earthworm has been kept at Rs. 500.00 per kg
- During the second years onwards, there will be surplus earthworms for sale (as it will multiply during the process of production of vermi-compost)
- The vermi-compost making is a profitable IGA and therefore has been taken up by the SHG members.

13. Fund requirement:

SI. No.	Particulars	Total Amount (Rs)	Project support	SHG contribution
1	Total capital cost	96000	72000	24000
2	Total Recurring Cost	61730	0	61730
3	Trainings/ capacity building/skill up- gradation	25000	25000	0
	Total =	182730	64000	94730

Note-

- Capital Cost 50% of capital cost to be covered under the Project
- Recurring Cost To be borne by the SHG/CIG.
- · Trainings/capacity building/ skill up-gradation To be borne by the Project

14. Sources of fund:

Project support;	 75 %andof capital cost will be utilized for construction of pit (Size will be of 10ftX4ftX2ft) Rs 1 lakh as revolving fund will be parked in the SHG bank account (should be utilized for taking bank loan in case of taking loan from bank) or as a revolving fund. 	Procurement of materials for pit/construction of pitwillbe done by respective DMU/FCCU after following all codal formalities.
	Trainings/capacity building/ skill up-gradation cost.	

75% of capital cost to be borne SHG contribution SHG, this include cost of shed/construction of shed. Recurring cost to be borne by SHG 15. Bank loan repayment

If the loan is availed from bank it will be in the form of cash credit limit and for CCL there is not If the loan schedule; however, the monthly saving and repayment receipt from members should be routed through CCL.

- In CCL, the principal loan outstanding of the SHG must be fully paid to the banks once a year. The interest amount should be paid on a monthly basis.
- In term loans, the repayment must be made as per the repayment schedule in the banks.

16. Trainings/Capacity Building/Skill Up-gradation

Trainings/capacity building/ skill up-gradation cost will be borne by project. Following are some trainings/capacity building/ skill up-gradation proposed/needed:

- Project Orientation Group Formation/ Reorganization
- Group Concept and Management
- 1 Introduction to IGA (General)
- Marketing and Business Plan Development
- Bank Credit Linkages & Enterprise Development
- Exposure Visit of SHG Within the State Outside State

17. Monitoring Mechanism

- Social Audit Committee of the VFDS will monitor the progress and performance of the IGA and suggest corrective action if need be to ensure operation of the unit as per projection.
- SHG should also review the progress and performance of the IGA of each member and suggest corrective action if need be to ensure operation of the unit as per projection.



The business plan of Self Help Group Self Help Group Yuvak Mandal Maraog for the IGA of Yeumi Compost Was presented before the general house of for approval. After long discussion and thoughtful deliberations by the different member. The business plan was approved for adoption in the SHG and further implementation by the members of the SHG. Date: 23 | 02 | 2023 chopal reasure VFDS Village Forest Development Society Maraog ak Mandal Maraog DMU- Cum- Divisional Forest Officer Chopal Forest Division, Chopal