







BUSINESS PLAN

INCOME GENERATING ACTIVITY – VERMI-COMPOST & KNITTING

By

Sheetla Mata- Self Help Group



SHG/CIG Name	 Sheetla Mata
VFDS Name	 Thatri
Range	 Dharamshala
Division	 Dharamshala

Prepared under:

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

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Background

Vermicompostig has been gaining a strong foothold in the country due to simple production techniques, ecological, economic and human health benefits associated with it. A significant number of vermin composting units have been set up by entrepreneurs, under government support/ with the technical guidance of Non-Governmental Organizations (NGOs), particularly in the southern and central parts of the country.

Vermicompostig has direct environmental and economic benefits as it contributes to the sustainable agriculture production and income of farmers significantly. There are a number of NGOs, Community Based Organizations (CBOs), Self-Help Groups (SHGs), Trusts etc. which are making concerted efforts to promote vermin composting technology due to its established economic and environmental advantages.

Vermi composting

Production of compost through rearing/using earth worms is called the vermin composting technology. Under this technology, earthworms eat biomass and excrete it in a digested form which is known as vermi compostig or vermin compost. It is one of the simplest and cost effective methods for the production of composting for both the small and large scale farmers. Vermi compost production unit can be set up in any land which is not under any economic use but shady and free from water stagnation. The site should also be nearer to a water resource

Vermicompostig, rightly called "gold from garbage" is the major input in organic agriculture production. Owing to simple technology, many farmers are engaged in vermin composting production as it invigorates soil health; soil productivity thereby reduces the cost of cultivation.

There is a gradual increase in demand for vermin compost due to the high level of nutrient contents.

1. Description of SHG/CIG

-	
::	Sheetla Mata
	Thatri
	Dharamshala
::	Dharamshala Divison
::	Sokni Da Kot
::	Khaniyara
::	Kangra
:	11
::	SBI Bank
	41345436507
::	100 rs
	1000 rs

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2. Beneficiaries Detail:

Sr.no	Name Of Candidate	AGE	Contact No	Designation
1	Madhu Kumari	26	8580522557	President
2	Siya Devi	21	8219519708	Secretary
3	Reshma Devi	40	9418370865	Member
4	Meena Devi	48	8351912856	Member
5	Pooja Devi	28	7831006852	Member
6	Neelma Devi	47	9418235851	Member
7	Sapna Devi	40	9736620038	Member
8	Sammi Devi	22	8091747807	Member
9	Reena Devi	35	7591054514	Member
10	Mamta Devi	40	7807775968	Member
11	Nuppo Devi	48	9418833006	Member

3. Geographical details of the Village

3.1	Distance from the District HQ	::	25km
3.2	Distance from Main Road	::	6 Km
3.3	Name of local market & distance	::	Dharamshala &18km
3.4	Name of main market & distance		Dharamshala&18Km
3.5	Name of main cities & distance		Dharamshals-18km,
3.6	Name of main cities where product	::	Dharamshala, khaniyara
	will be sold/ marketed		
3.3	Name of local market & distance	••	Khaniyara &7 km
3.4	Name of main market & distance		Dharamshala &18Km
3.5	Name of main cities & distance		Dharamshala-18km, Khaniyara- 7 Km
3.6	Name of main cities where product will be sold/ marketed		Dharamshala, Khaniyara

4. Description of Product related to Income Generating Activity

4.1	Name of the Product	::	Vermi composting
4.2	Method of product identification		This activity has been collectively decided by group members.
4.3	Consent of SHG/ CIG / cluster members	::	Yes

5. Description of Production Processes

Step		Description
Step-1	::	Processing involving collection of wastes, shredding, mechanical separation of the metal, glass and ceramics and storage of organic wastes.
Step-2	::	Pre digestion of organic waste for twenty days by heaping the material along with cattle dung slurry. This process partially digests the material and fit for earthworm consumption. Cattle dung and biogas slurry may be used after drying. Wet dung should not be used for vermi-compost production.
Step-3	::	Preparation of earthworm bed. A concrete base is required to put the waste for vermi-compost preparation. Loose soil will allow the worms to go into soil and also while watering; all the dissolvable nutrients go into the soil along with water.
Step-4	::	Collection of earthworm after vermi-compost collection. Sieving the composted material to separate fully composted material. The partially composted material will be again put into vermi-compost bed.

Step		Description
Step-5	::	Storing the vermi-compost in proper place to maintain moisture and allow the beneficial microorganisms to grow.

6. Description of Production Planning

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6.1	Production Cycle (in days)	::	90 days (three cycles in a year)
6.2	Manpower required per	::	11
6.3	Source of raw materials	••	From household and own farms
6.4	Source of other resources	••	Open market
6.5	Raw material - quantity	••	1800 Kg per cycle
	required per cycle (Kg) per		
	member		
6.6	Expected production per	::	900 Kg per cycle
	cycle (Kg) per member		

7. Description of Marketing/ Sale

7.1 7.2	Potential market places Distance from the unit		HP Forest Deptt. Local market
7.3	Demand of the product in market place/s	::	HP Forest deptt is procuring huge vermi- compost for their nursery
7.4	Process of identification of market	::	PMU will facilitate the tie up of procurement of vermi-compost produced by SHG by 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"		"Organic Farming"

8. SWOT Analysis

Strength

Activity is being already done by some SHG members

Each of the SHG members are having cattle varying from 2 to 8 in each household

Families of SHG members are cultivating high value crops & vegetables which offer 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 self-life is long

Weakness

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

Opportunity

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

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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

9. 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 - Collectively

10. Description of Economics

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	(Amount in actual Rs.)								
S. No	Particulars	Units	Quan tity / Nos.	Cost (Rs.)	Year 1	Year 2	Year 3	Year 4	Year 5
Α.	Capital Cost								
A.1	Construction of Pit and shed								
1	Construction as well as labour cost including shed (Size will be of 10ftX4ftX2ft)	Per member	10	7000	70000	0	0	0	0
2	Erection of cover shed with iron angel	Per member	10	5000	50000				
	Sub-total (A.1)				120000	0	0	0	0
A.2	Machinery and equipment								
ſ	Tools, equipment, weighing scale etc	Per member	10	3000	30000	0	0	0	0
0	Sub-total (A 2)		10	0000	30000	0	ů O	ů O	0
	Total Capital Costs (A.1+A.2)				150000	0	0	0	0
В	Recurring Costs								
4	Seed earthworm	Per Kg	10	550	5500	0	0	0	0
5	Cost of procurement of Slurry/dung/waste	Ton	60	1000	60000	63000	66150	69457	72930
6	Labour Cost	Per ton	30	800	24000	25200	26460	27783	29172
7	Packing materials	No.	10000	3	30000	31500	33075	34730	26465
8	Other handling charges	Per ton	30	165	4950	5197	5456	5728	6015
С	Other charges								
9	Insurance	L/S		-	0	0	0	0	0
10	Interest on loan	Per annum		2 per cent	2000	2000	2000	2000	2000
	Total recurring costs				126450	126897	133141	139698	136582
	Total cost - Capital and recurring				276450	126897	133141	139698	136582
D	Income from vermi composting								
11	Sale of Vermicompost	Tones	30	8000	240000	252000	264600	277830	291721
12	Sale of earthworm					20000	40000	40000	40000
13	Total revenue				240000	272000	304600	317830	331721
14	Net returns (C-D)				113550	145103	171459	178132	195139

Note – As labour work will be done by SHG members themselves and Slurry/dung/waste already available at their place and these materials will be not procured by them, therefore, recurring cost (Labour Cost, Cost of procurement of Slurry/dung/waste) can be deducted from total recurring cost.

Particulars	Year 1	Year 2	Year 3	Year 4	Year 5	
Capital cost	150000	0	0	0	0	
Recurring cost	126450	126897	133141	139698	136582	662768
Total cost	276450	126897	133141	139698	136582	812768
Total benefits	240000	272000	304600	317830	331721	1466151
Net benefits	-36450	145103	171459	178132	195139	653383
Net present worth of cost @15 per cent	812768					
Net present worth of benefits @15 per cent	1466151					
Benefit Cost Ratio	1.80					

Economic Analysis

11.	Inferences of Economic Analysis
	Pit size for each member has been planned at 10X4X2 ft for one pit.
	Cost of production of vermi-compost comes to Rs. 4.2 per Kg
	Sale of vermi-compost (conservative side) is Rs. 8 per Kg
	Net profit will be Rs. 3.8 per Kg
	It is proposed that each member will produce 3 tons of vermi-compos every year resulting in production of 30 tones vermi-compost by all 10 members of SHG in one year.
	\checkmark Cost of earthworm has been kept at Rs. 550.00 per kg
	During th second years onwards, there will be surplus earthwork for sale (as it will multiply during the process of production of vermi-compost)
	The vermi-compost making is a profitable IGA and can be taken up by the SHG members.

12. Fund requirement:

SI. No.	Particulars	Total Amount (Rs)	Project support	SHG contribution
1	Total capital cost	150000	112500	37500
2	Total Recurring Cost	126450	0	126450
3	Trainings/ capacity building/skill up-gradation	50000	50000	0
	Total =	326450	162500	163950

- Capital Cost 75% 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

13. Sources of fund:

Project support;	 75% of capital cost will be utilized for construction of pit (Size will be of 20ftX4ftX2ft) Upto Rs 1 lakh will be parked in the SHG bank account. 	Procurement of materials for pit/construction of pit will be done by respective DMU/FCCU after following all codal formalities.
	 Trainings/capacity building/ skill up-gradation cost. 	
SHG contribution	 25% of capital cost to be borne by SHG, this include cost of shed/construction of shed. 	
	 Recurring cost to be borne by SHG 	

14. 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 repayment 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.

15. 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

- Introduction to IGA (General)
- Marketing and Business Plan Development

Bank Credit Linkages & Enterprise Development

Exposure Visit of SHGs/ CIGs – Within the State& Outside State

16. 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.

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Prepared By; -

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Approval Letter

अनुलग्नक

हम सब समूह सदस्य ने आईजीए गतिविधि में सक्रिय रूप से भाग लेने के लिए सहमति दी है एचपी पारिस्थितिकी तंत्र प्रबंधन और आजीविका में सुधार और वीएफुडीएस के साथ समन्वय के लिए जेआईसीए परियोजना के दिशानिर्देश के अनुसार समूह (ञुनादि जोविक क्विफ क्विफ क्विफ) द्वारा चुना गया। सदस्यों का विवरण इस प्रकार है

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हस्ताधार \ं^{रुल्र्} सचिव ,वन ग्रामीण विकास समिति

forest officer

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वन रक्षक

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हस्ताक्षर *Rohul kumu^jt-*प्रधान ,वन ग्रामीण विकास समिति

हस्ताक्षर वन खण्ड अधिकारी

1 PProvec

Divisional Forest Officer Dharamshala

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