# **BUSINESS PLAN**

# INCOME GENERATING ACTIVITY - Mushroom Cultivation

by

# Shubham - Self Help Group





SHG/CIG Name	::	Shubham
VFDS Name	:	Panesh
Range	::	Tara Devi
Division	::	Shimla

# Prepared under:





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

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# I. Description of SHG/CIG

2.1	SHG/CIG Name	::	Shubham
2.2	VFDS	::	Panesh
2.3	Range	::	Tara Devi
2.4	Division	::	Shimla
2.5	Village	::	Panesh
2.6	Block	::	Mashobra
2.7	District	::	Shimla
2.8	Total No. of Members in SHG	::	7 - Males
2.9	Date of formation	1::	01/12/2020
2.10	Bank a/c No.	::	2582000100031127
2.11	Bank Details	::	PNB, Panesh, Shimla-171011
2.12	SHG/CIG Monthly Saving	::	100
2.13	Total saving		4930 (till June 2021)
2.14	Total inter-loaning		-
2.15	Cash Credit Limit		
2.16	Repayment Status		-

2. Beneficiaries Detail:

Sr. No	Name	Father/Husb and Name	Age	Category	Income Source	Address
	Sh. Amit Kumar Garg	Sh. Ajay Chand Garg	30	General	Agriculture	V.P.O. Panesh Teh. &Distt. Shimla
2	Sh. Naveen Thakur	Thakur	29	General	Agriculture	V.P.O. Panesh Teh. &Distt. Shimla
3	Sh. Rajender Thakur	Late. Sh. Budhi Ram Thakur	55	General	Agriculture	V.P.O. Panesh Teh. &Distt. Shimla
4	Sh. Ranjeet Thakur	Late. Sh. Gopal Singh	48	General	Agriculture	V.P.O. Panesh Teh. &Distt. Shimla
5	Sh. Manoj Thakur	Sh. Basti Ram Thakur	33	General	Agriculture	V.P.O. Panesh Teh. &Distt. Shimla
6	Sh. Narender Kumar	Late. Sh. Hari Chand	29	General	Agriculture	V.P.O. Panesh Teh. &Distt. Shimla
7	Sh. Gokul	Sh. Prem Chand	29	General	Agriculture	V.P.O. Panesh Teh. &Distt. Shimla

#### 3. Geographical details of the Village

3.1	Distance from the District HQ	::	27 Km
3.2	Distance from Main Road	::	7Km
3.3	Name of local market & distance	::	Ghanahatti- 7 Km
3.4	Name of main market & distance	::	Ghanahatti- 7 Km, Totu-17 Km
3.5	Name of main cities & distance	::	
3.6	Name of places/locations where product will be sold/ marketed	::	Villages covered -Panesh, Shilru Phageda, Gawahi, Galot, Khadaun etc. Institutions nearby – JBT, NHTI, School, DIET etc

#### 4. Executive Summary

The Group decided initially to start with Button and Dhingri Mushroom Production. June July are more suitable for cultivating this mushroom. 275 Compost spawn added Bags will be purchased and fixed in hired/ rented room. Three tier wooden /Bamboo racks fitting, along with two Exhaust fans one for fresh air and other at the bottom to expel out the inner air will be installed. one ceiling Fan to lower the room temperature and other (heat blower) to increase the room temperatures, one Dry

and wet thermometers will be installed in the hall to maintain the required room temperature. The room will be washed and sanitized with formalin (5ml/liter) twice to thrice before loading the Bags. each). (August to April are best months for Button Mushroom and May to July for Dhingri ) has been prepared after having through discussions with the group.

The Group members will work Ihrs daily, half an hour in the morning and half an hour in the evening

5. Description of Product related to Income Generating Activity

-		e de la participa de la	20111	ie deficiating / tellyity
	1	Name of the Product	::	Button Mushrooms and Dhingri in
				controlled environment.
	2	Method of product identification	::	Has been decided by group
				members
	3	Consent of SHG/ CIG / cluster	::	Yes
		members		

6. Description of Production Planning

6.1	Production Cycle (75 days)	:	Button Mushroom can be grown from August to April. After adding spawn in the compost bag, mushroom takes 30 to 40 days to pin up. Thereafter three flushes can be taken. In total 75 days are required to take the three flushes of mushroom crop. The production cycle of one crop will be 75 days. In a year four cycles of crop will be repeated as per detail below: -  I <sup>St</sup> crop of Dhingri Mushroom (May to end of July).  2 <sup>nd</sup> crop of Button Mushroom (August to October =75 days) 3 <sup>rd</sup> crop of Button Mushroom, (Novemberto January =75 days) 4 <sup>th</sup> crop of Button Mushroom (February to April = 75 days)
6.2	Manpower required (No)	:	:Initially whole group will work together to install/ construct the racks, clean the room and carry compost bags from the road to production sites. Thereafter for first 30 days 2 persons for I hours (I/2 Hour Morning and I/2-hour evening) on rotation bases will work for cleaning, moistening, temperature regulation etc.  For next 31 to 75 days 4-person 3hours for harvesting, caging soil, cleaning, weighing and packing.  Marketing hours are not included as one of the members will sell mushrooms along with vegetables in the market regularly.  Compost making 4 persons will work for 2hours for 2 days.  Labor work will be for total 706hrs, if we divide it by 8(hours) it will be 88days and multiply it by wages rate of Rs 275/day then the cost of labour comes out to be Rs24200/-
6.3	Source of raw material	:	: Horticulture Department, Shimla and Solan district of Himachal Pradesh.
6.4	Source of other resources.	:	: -do-

### 7. Description of Marketing/ Sale

7.1	Potential market places/locations	::	Villages covered - Panesh, Phageda, Galot, Gawahi, Khadaun etc. Institutions nearby - JBT, NHTI, DIET etc		
7.2	Demand of the Product	::	Mushrooms are always in demand		
			throughout the year.		
7.3	Process of identification of market	::	Initially group will contact nearby		
			villagers/households/institutions,		
			vegetable retail sellers		
7.4	Marketing Strategy		SHG members will directly sell and		
/. 1			contact contact nearby		
			villagers/households/institutions,		
			vegetable retail sellers.		
7.5	Product Slogan		Fresh Mushroom		

8. SWOT Analysis

	Sr.no	Detail/Items	Description
1.		Strength ::	
	1		Produce is of high quality and Demand, growing cycles are short, production will be throughout the year.  Readymade Compost bag are available with Horticulture department  For SHG Financial support Trainings and exposures will be organized by JICA Forestry Project.
2.	2	Weakness ::	Lack of experience in Mushroom production/cultivation.
3.	3	Opportunity::	Demand is high and return is high.
4.	4	Threats ::	Internal Conflict in Group, lack of Transparency, and lack high Risk bearing capacity

#### 9. Description of Management among members

By mutual consent SHG group members will decide their role and responsibility to carry out the work. Work will be divided among members according to their mental and physical capabilities.

- Some group members will involve in Pre-Production process (i.e- procuring of raw material etc.)
- Some group members will involve in Production process.
- Some group members will involve in Packaging and Marketing.

### 10. Description of Economics (for 7 members):

	Sr. No.	Particular	Numbers Quantity	Unit Cost (Rs.)	Total expenditure (Rs.)
_	A	CAPTIAL COST			
_		Construction of three tire wooden /Bamboo racks fitting	L/S	15000	15000
-	2	Installation of ceiling Fan		2500	2500
	3	Installation of Exhaust fans	2	1500	3000
	4	Room heat/ blower/		1500	1500
~	5	Dry and wet thermometer	l Set	1000	1000
Ì	6	Weighing electronic machine		900	900
	7	Hot plastic ceiling rod		800	800
	8	Medium spray pumps		1800	1800
	9	Set of sharp knives		75	75
-	10	Scissor	2	400	400
	11	Trays/Basket	6	100	600
-	12	Crate	4	600	2400
	13	Water Tank 1000 Ltr Including transportation	I	8000	8000

	charges			
14	Water and electricity fitting material and charges	L/S	4000	4000
15	Miscellaneous	L/S	3000	3000
16	Total Capital Cost			44975
1.0	1 o car out ran	х		Or say 45,000
В	RECURRING COST			
	Cost of Rented room I Hall(As Mushroom growing Unit) Including elasticity charges @ Rs 1000/Month. (3 month) =	Per month	1000	3000
2	Formalin		600	600
3	Labour charges	88 days	275	24200
4	Compost bags	275	90 per bag	22500
5	Packing material	L/S	-	3000
16	Transportation	L/S	-	1000
7	Electricity and water usage charges	Per month	1000	3000
8	Miscellaneous expenditure (stationary, bill book, receipt book, etc.	L/S	-	1500
-	Total B.			58800
	Total Project Cost (A+B)			1,03,800

C.	Cost of Production (per cycle)					
Sr.		Amount (Rs)				
N	Particulars					
0						
	Total Recurring Cost	58800				
2	10% depreciation annually on capital cost	375				
	Total	59175				

D.	Selling price (per kg)				
Sr.No	Particulars	Unit	Quantity	Amount (Rs)	
I	Cost of production of Button mushroom	kg	I	95	59175/625
2	Market price	kg		150-200	
3	Expected selling Price	kg		150	

# 11. Analysis of Income and Expenditure (per cycle):

Sr.No	Particulars	Amount (Rs)
31.140	10% depreciation annually on capital cost	375
2	Total Recurring Cost	58800
3	Total Production per cycle	625 Kg
4	Production of compost per cycle	750 kg
5	Selling Price of Mushroom	150
6	Income generation from selling of Mushroom	625*150=93750
7	Selling Price of compost	10 Rs
8	Income generation from selling of compost	750*10= 7500
9	Total Income generation	1,01,250
10	Net profit (1,01,250 - 59175)	42,075
	Gross Profit = Net Profit + Labour wages + Room rent	69275
12	Distribution of net profit	<ul> <li>Profit will be distributed equally among members monthly/yearly basis.</li> <li>Profit will be used for further investment in IGA</li> </ul>

#### 12. Fund requirement:

Sr.No	Particulars	Total Amount (Rs)	Project contribution	SHG contribution
	Total capital cost	45000	22,500	22,500
2	Total Recurring Cost	58800	0	58800
3	Trainings	50000	50000	0
	Total	153800	72,500	81,300

#### 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

#### 13. Sources of fund:

Project support;	<ul> <li>50% of capital cost will be supported by Project.</li> <li>UptoRs   lakh will be parked in the SHG bank account.</li> <li>Trainings/capacity building/skill up-gradation cost.</li> </ul>	Procurement of machines/equipments will be done by respective DMU/FCCU after following all codal formalities.
	• The subsidy of 5% interest rate will be deposited directly to the Bank/Financial Institution by DMU and this facility will be only for three years. SHG have to pay the installments of the Principal amount on regular basis.	
SHG contribution	<ul> <li>50% of capital cost to be borne by SHG.</li> <li>Recurring cost to be borne by SHG</li> </ul>	

#### 14. 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:

- Team work
- Quality control
- Packaging and Marketing
- Financial Management
- 15. Loan Repayment Schedule- 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.
  - Project support The subsidy of 5% interest rate will be deposited directly to the Bank/Financial Institution by DMU and this facility will be only for three years. SHG/CIG have to pay the installments of the Principal amount on regular basis

### 16. Monitoring Method –

- 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.

### Group members Photos-



Amit Kumar Garg (Pradhan)



Naveen Thakur (Secratery)



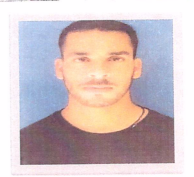
Rajender Thakur (Cashier)



Narender Kumar (Member)



Manoj Thakur (Member)



Gokul (Member)



Ranjeet Thakur (Member)

# **Resolution-cum-Group Consensus Form**

It is decided in the General House meeting of the group. Shukkam held on 10-07-21 at Parkh that our group will undertake the Mushroom Cuth Valibas Livelihood Income Generation Activity under the Project for Improvement of Himachal Pradesh Forest Ecosystems Management & Livelihoods (JICA Assisted).

प्रधान सचिव शुमम स्वयं सहायता समूह पनेश

Signature of Group Pradhan

प्रधान / सचिव

शुषम स्वयं सहायता संगू

Signature of Group Secretary

Dated 17-07-21 No- 2

### Business Plan Approval by VFDS ≥ DMU

Shubham group will undertake the Mushroom Cultivations Livelihood Income Generation Activity under the Project for Improvement of Himachal Pradesh Forest Ecosystems Management & Livelihoods (JICA Assisted). approved by Lancsh

Business Plan with SHG resolution is being submitted to DMU through FTU for further action, please.

Thank you

Signature of VFDS Pradhan

OFFICE Bignature of VFDS Secretary

SHIMI

at Forest Officer Shimla Forest Division