

MERA GAON MERA GAURAV

ICAR-Indian Institute of Natural Resins and Gums, Namkum, Ranchi-834010, Jharkhand

Team 1

Baseline Information of the Village

1	Name of the Scientist	Dr. A K Singh, Dr. Vaibhav Lohot and Mr. Nandkishore Thombare
2	Name of the Institute/ Agricultural University/Station	ICAR-Indian Institute of Natural Resins and Gums, Namkum, Ranchi-834010
3	Name of the Identified Village:	Putadag
4	Post Office	Tati
5	Block	Angara
6	District	Ranchi

7. Farmers' Classification

(i) Total number of farm families including landless involved in farming: **60**

(ii) Woman Headed farm families: **03**

(iii) SC/ST farm families: **All are ST**

(iv) Tribal farm families: **60 (All)**

8. Farmers Categories

	Size of Holdings	Farmers No:	%
i)	Small	30	50
ii)	Medium	30	50
iii)	Large	Nil	Nil
iv)	Landless	Nil	Nil

9. Description of Farming Situations

	Farming Situation	Area (ha)
i)	Cultivable Land/ Net Sown Area (ha)	60 (approx.)
ii)	Total Area (ha)	150 (approx.)
iii)	Cropping Intensity (%)	120 %
iv)	Irrigated	28
v)	Un-irrigated/ Rainfed	32
vi)	Soil Type	Laterite
a)	Type-I	-
b)	Type-II	-
c)	Type-III	-
vii)	Topography	
a)	Plain	25% (approx.)
b)	Hilly	75 % (approx.)
c)	Coastal	Nil
d)	Others	-

10. Cropping System

(i) Cropping System 1. Rice-Wheat-fallow

(ii) Cropping System 2. Rice- vegetables

(iii) Cropping System 3. Pulse-Maize-vegetables

	Major Crops/ Horticulture Crops/ Agro-forestry	Area (ha)	Varieties grown	Productivity	Major Problems
i)	Rice	60			
ii)	Wheat	20			
iii)	Pigeon pea	06			
iv)	Maize	12			
v)	Moong	05			
vi)	Potato/ tomato	30			
vii)	Vegetables	18			
viii)	Palas	Natural population	Swadi		Shedding of lac encrustation

11. Livestock

	Major Livestock Category	Number	Productivity	Major Problems
i)	Cow	100 (approx.)	-	Animal Health facilities are not available
ii)	Buffalo	40 (approx.)	-	
iii)	Goat	200 (approx.)	-	
iv)	Pig	80 (approx.)	-	
v)	Poultry	250 (approx.)	-	

12. Fisheries

	Particulars	
i)	Fish Ponds (ha) and No.	Small fish pond (1 No.)
ii)	Farmers	Shri. BaleswarBedia
iii)	Productivity q/ha	Occasional fishing
iv)	Major Problems	Water availability

13. Major Problems of the identified Village

	Problem Category	Problem
i)	General	Drinking water scarcity, Schooling and Health facility
ii)	Agriculture	Hybrid seed availability, Marketing facilities

14. Organizations working in the Village

	Name of the Organization with address	Brief activity & impact
i)	Ram Krishna Mission,	• Established SHG in village named

	Ranchi	<p>'VivekanandSevaSangh'</p> <ul style="list-style-type: none">• Run morning school for village kids• Supply seeds of pulses and rice to farmers• Spread general awareness
--	--------	--

MERA GAON MERA GAURAV

Baseline Information of the Village

1	Name of the Scientist	S. Ghosal, KK Sharma and PC Sarkar
2	Name of the Institute/ Agricultural University/Station	IINRG, Namkum
3	Name of the Identified Village:	Mangubandh
4	Post Office	Tetri
5	Block	Namkum
6	District	Ranchi

7. Farmers' Classification

(i) Total number of farm families including landless involved in farming: 38

(ii) Woman Headed farm families: 01

(iii) SC/ST farm families: 02

(iv) Tribal farm families: 36

8. Farmers Categories

	Size of Holdings	Farmers No:	%
i)	Small	30	78.9
ii)	Medium	8	21.1
iii)	Large	0	
iv)	Landless	-	

9. Description of Farming Situations

	Farming Situation	Area (ha)
i)	Cultivable Land/ Net Sown Area (ha)	30
ii)	Total Area (ha)	80
iii)	Cropping Intensity (%)	2.0 in 2.8 ha and 1.0 in 27.2 ha
iv)	Irrigated	2.8 ha
v)	Un-irrigated/ Rainfed	27.2 ha
vi)	Soil Type	
a)	Type-I	Gravelly
b)	Type-II	Sandy loam
c)	Type-III	Sandy loam
vii)	Topography	
a)	Plain	
b)	Hilly	Hilly

c)	Coastal	
d)	Others	

10. Cropping System

- (i) Cropping System: Paddy-fallow
(ii) Cropping System: Paddy- pea
(iii) Cropping System: Paddy- tomato
iv) Cropping System: Paddy – brinjal
v) Cropping System: Sarguja- fallow

	Major Crops/ Horticulture Crops/ Agro-forestry	Area (ha)	Varieties grown	Productivity	Major Problems
i)	Paddy	11.2	IR36, Lalat, Swarna,	25 q/ ha	Insect pest problem, Only FYM use, low soil fertility
ii)	Tomato	1	S lalima, S sampad & HARP released varieties	--	Mortality, root borer, virus problem
iii)	Brinjal	1	HARP released varieties	--	Fruit and shoot borer, wilting

11. Livestock

	Major Livestock Category	No.	Productivity	Major Problems
i)	Cow	150	No milk collection done, earn from calf/ bullock	Khorha, Langha, Guilty, Chabra etc disease
ii)	Buffalo	150	2-3 lit/ buffalo	-do-
iii)	Bakra/ bakri	150	Meat @ 20 kg/ goat at 3 years old ~ Rs 6000/ goat	Khassu, Chhera, Cough etc disease

12. Fisheries

	Particulars	
i)	Fish Ponds (ha) and No.	02 (20 and 30 decimal size)
ii)	Farmers	02
iii)	Productivity q/ha	No fish farming done
iv)	Major Problems	Theft, storage problem of water after March

13. Major Problems of the identified Village

	Problem Category	Problem
i)	General	Bad road, drinking water, electricity, mobile connectivity etc
ii)	Agriculture	Grazing by cattle from Jan- June, no irrigation facility. In general awareness about scientific agriculture is less

14. Organizations working in the Village

	Name of the Organization with address	Brief activity & impact
i)	Udyogni	Irrigation facility development; lac cultivation;

ii)	IINRG	-do-
iii)	Soil conservation department	
iv)	JHASCOLAMF	Training, tool kit and broodlac distribution

MERA GAON MERA GAURAV

Baseline Information of the Village

1	Name of the Scientist	Dr Jyotirmoy Ghosh, Dr A Mohansundaram, Mr Siraz Salim Bhatt
2	Name of the Institute/ Agricultural University/Station	ICAR-Indian Institute of Natural Resins and Gums
3	Name of the Identified Village:	Dewgain
4	Post Office	Hatudami- 835221
5	Block	Namkum
6	District	Ranchi

7. Farmers' Classification

(i) Total number of farm families including landless involved in farming: 200

(ii) Woman Headed farm families: 3

(iii) SC/ST farm families: 22

(iv) Tribal farm families: 150

(v) Others : 28

8. Farmers Categories

	Size of Holdings	Farmers No:	%
i)	Small	120	60
ii)	Medium	40	20
iii)	Large	20	10
iv)	Landless	20	10

9. Description of Farming Situations

	Farming Situation	Area (ha)
i)	Cultivable Land/ Net Sown Area (ha)	550
ii)	Total Area (ha)	750
iii)	Cropping Intensity (%)	125
iv)	Irrigated	138
v)	Un-irrigated/ Rainfed	412
vi)	Soil Type	
a)	Type-I	Sandy loam (193 ha) 35%
b)	Type-II	Loam (303 ha) 55%
c)	Type-III	Clay loam (55 ha) 10%
vii)	Topography	
a)	Plain	85%
b)	Hilly	15%
c)	Coastal	
d)	Others	

10. Cropping System

(i) Cropping System 1. Rice- vegetables/ potato

(ii) Cropping System 2. Rice- wheat- vegetables

(iii) Cropping System 3. Pulse-vegetables (cabbage, brinjal, tomato, chili)

	Major Crops/ Horticulture Crops/ Agro-forestry	Area (ha)	Varieties grown	Productivity	Major Problems
i)	Rice	440	Lalat, Pioneer hybrid	24 qu/ ha	Leaf hopper
ii)	Wheat	06	Sonalika	30 qn/ ha	Termite
iii)	Tomato	28	Rohit 2, Nmdhari, Laxmi 5005	-	Blight
iv)	Brinjal	28	Local	-	Blight
v)	Cabbage/ c flower	39	Hybrid	-	Borer
vi)	Potato	39	Kufri Sinduri, Almatum	-	Blight

11. Livestock

	Major Livestock Category	Number	Productivity	Major Problems
i)	Cow/ buffalo	1000	2 kg/ cow	Local breed
ii)	Goat	3000	Nil	Local breed
iii)	Sheep	500	Nil	Local breed
iv)	Poultry	3000	-	Local breed
v)	Duck	100	-	Local breed

12. Fisheries

	Particulars	
i)	Fish Ponds (ha) and No.	1 ha (1 no common) + 2 ha (6 ponds personal)
ii)	Farmers	Cooperative+ 20 farmers
iii)	Productivity q/ha	7500 kg/ ha
iv)	Major Problems	-

13. Major Problems of the identified Village

	Problem Category	Problem
i)	General	Drinking water
ii)	Agriculture	Irrigation
		Disease/ insect pest in standing crop

14. Organizations working in the Village

	Name of the Organization with address	Brief activity & impact
i)	Mata Amritanandamayi Math, Amritapuri.p.o, Kollam, Kerala- 690546.	Education, One room pakka house for landless, Toilet for poor people,

MERA GAON MERA GAURAV

Baseline Information of the Village

1	Name of the Scientist	Dr. Md. Monobrullah, Dr. Thamilarasi K and Mr. Anees K
2	Name of the Institute/ Agricultural University/Station	ICAR-IINRG, Ranchi
3	Name of the Identified Village:	Kharsidag
4	Post Office	834010
5	Block	Namkum
6	District	Ranchi

7. Farmers' Classification

(i) Total number of farm families including landless involved in farming: 120

(ii) Woman Headed farm families: 14

(iii) SC/ST farm families: 100%

(iv) Tribal farm families: -----

8. Farmers Categories

	Size of Holdings	Farmers No:	%
i)	Small	49	40.8
ii)	Medium	34	28.3
iii)	Large	7	5.8
iv)	Landless	30	25

9. Description of Farming Situations

	Farming Situation	Area (ha)
i)	Cultivable Land/ Net Sown Area (ha)	
ii)	Total Area (ha)	
iii)	Cropping Intensity (%)	80%
iv)	Irrigated	Nil
v)	Un-irrigated/ Rainfed	100%
vi)	Soil Type	Sandy loam 100%
a)	Type-I	
b)	Type-II	
c)	Type-III	
vii)	Topography	
a)	Plain	100%
b)	Hilly	
c)	Coastal	
d)	Others	

10. Cropping System

(i) Cropping System 1. Rice/fallow

(ii) Cropping System 2. Rice/Urd or cowpea/fallow

(iii) Cropping System 3-----

	Major Crops/ Horticulture Crops/ Agro-forestry	Area (ha)	Varieties grown	Productivity	Major Problems
i)	Rice		local, hybrid	1 ton/ha	water, rice borer
ii)	Urd		Local	200 kg/ha	
iii)	Cowpea		Hybrid		crop mortality
iv)	Brinjal		Hybrid		wilt, irrigation

11. Livestock

	Major Livestock Category	Number	Productivity	Major Problems
i)	Cow	150		no veterinary help
ii)	Goat	250		-do-

12. Fisheries -nil

	Particulars	
i)	Fish Ponds (ha) and No.	unattended ponds 15 nos.
ii)	Farmers	
iii)	Productivity q/ha	
iv)	Major Problems	

13. Major Problems of the identified Village

	Problem Category	Problem
i)	General	no proper road connectivity to town
ii)	Agriculture	no water facility
		Electricity

14. Organizations working in the Village

	Name of the Organization with address	Brief activity & impact
i)	ICAR-IINRG, Ranchi	lac cultivation support

MERA GAON MERA GAURAV

Baseline Information of the Village

1	Name of the Scientist	Dr. Alok Kumar, Dr. S.C. Sharma & Dr N. Prasad
2	Name of the Institute/ Agricultural University/Station	ICAR-Indian Institute of Natural Resins and Gums, Namkum, Ranchi-834010
3	Name of the Identified Village:	Sarjandih
4	Post Office	Tati
5	Block	Angara
6	District	Ranchi

7. Farmers' Classification

- (i) Total number of farm families including landless involved in farming: 65
- (ii) Woman Headed farm families: 04
- (iii) SC/ST farm families: 65 (100%)
- (iv) Tribal farm families: 65 (100%)

8. Farmers Categories

	Size of Holdings	Farmers No:	%
i)	Small	35	53.8
ii)	Medium	30	46.2
iii)	Large	Nil	Nil
iv)	Landless	Nil	Nil

9. Description of Farming Situations

	Farming Situation	Area (ha)
i)	Cultivable Land/ Net Sown Area (ha)	120 (approx.)
ii)	Total Area (ha)	240 (approx.)
iii)	Cropping Intensity (%)	125 %
iv)	Irrigated	18
v)	Un-irrigated/ Rainfed	102
vi)	Soil Type	Laterite
a)	Type-I	√
b)	Type-II	√
c)	Type-III	-
vii)	Topography	
a)	Plain	-
b)	Hilly	√
c)	Coastal	-
d)	Others	-

10. Cropping System

(i) Cropping System 1. Rice-Vegetables-fallow

(ii) Cropping System 2. Rice- vegetables

(iii) Cropping System 3. Rice-Maize-vegetables

	Major Crops/ Horticulture Crops/ Agro-forestry	Area (ha)	Varieties grown	Productivity	Major Problems
i)	Rice	120	Desi		<ul style="list-style-type: none"> Hybrid Varieties Required Pest Infestation
ii)	Wheat	20	Desi		
iii)	Pigeon pea	15	Desi		
iv)	Maize	25	Desi		
v)	Moong	05	Desi		
vi)	Potato/ tomato	80	Desi		
vii)	Vegetables	60	Desi		
viii)	Ber	Natural population	Desi		Shedding of lac encrustation

11. Livestock

	Major Livestock Category	Number	Productivity	Major Problems
i)	Cow	20 (approx.)	-	Health facilities are not available
ii)	Buffalo	10 (approx.)	-	
iii)	Goat	250 (approx.)	-	
iv)	Pig	40 (approx.)	-	
v)	Poultry	500 (approx.)	-	

12. Fisheries

	Particulars	
i)	Fish Ponds (ha) and No.	Small fish pond (2 acre) and (4 No.)
ii)	Farmers	05
iii)	Productivity q/ha	5 q/ha
iv)	Major Problems	Fish seed

13. Major Problems of the identified Village

	Problem Category	Problem
i)	General	Social evils, Drinking water, Schooling and Health facility
ii)	Agriculture	Hybrid seed availability, Marketing facilities

14. Organizations working in the Village

	Name of the Organization with address	Brief activity & impact
i)	Ram Krishna Mission KVK, Ranchi	<ul style="list-style-type: none"> Established SHG Demonstration
ii)	Udyogini (NGO)	<ul style="list-style-type: none"> Worked on lac cultivation

MERA GAON MERA GAURAV

Baseline Information of the Village (As on September 29, 2015)

1	Name of the Scientist	Er SK Pandey, Dr AK Singh, Dr SKS Yadav and Dr MF Ansari
2	Name of the Institute/ Agricultural University/Station	ICAR-IINRG, Namkum, Ranchi-834 010
3	Name of the Identified Village:	Village-Beradih
4	Post Office	Tetri Namkum
5	Block	Namkum
6	District	Ranchi

7. Farmers' Classification

- (i) Total number of farm families including landless involved in farming: Forty eight (48)
- (ii) Woman Headed farm families: Five (05)
- (iii) SC/ST farm families: 100% (Mahto family – 13%)
- (iv) Tribal farm families: 87%

8. Farmers Categories

	Size of Holdings	Farmers No:	%
i)	Small	23	48
ii)	Medium	17	36
iii)	Large	03	06
iv)	Landless	05	10

9. Description of Farming Situations

	Farming Situation	Area (ha)
i)	Cultivable Land/ Net Sown Area (ha)	250
ii)	Total Area (ha)	350
iii)	Cropping Intensity (%)	100%
iv)	Irrigated	Nil
v)	Un-irrigated/ Rainfed	100%
vi)	Soil Type	
a)	Type-I	-
b)	Type-II	-
c)	Type-III (<i>Doan-1</i>)	250
vii)	Topography	
a)	Plain	-
b)	Hilly (Undulated)	250

c)	Coastal	-
d)	Others	-

10. Cropping System

(i) Cropping System 1-----

(ii) Cropping System 2-----

(iii) Cropping System 3-----

	Major Crops/ Horticulture Crops/ Agro-forestry	Area (ha)	Varieties grown	Productivity	Major Problems
i)	Paddy	150	Hybrid, Mansuri	40 q/ha	Lack of irrigation facility
ii)	Urad	05	Local	8 q/ha	
iii)	Kulthi	05	Local	2.5 q/ha	
iv)	Sarguja	2.5	Local	5 q/ha	
v)	Lac production	2000 trees	Ber, Kusum	10 Kg/tree	
vi)	Jack fruit, Mango, <i>Jamun</i>	Naturally occurring fruit trees			

Note: No chemical fertilizer is used, organic farming is practiced by all the farmers in the village

11. Livestock

	Major Livestock Category	Number	Productivity	Major Problems
i)	Oxen (Desi)	45 pairs	For farming	Chapka disease
ii)	Cow (Desi)	55	For calf production	-
iii)	Goat (Desi)	200	For sale & meat	Diarrhoea
iv)	Poultry (Desi)	200	For sale and meat	Disease

12. Fisheries

	Particulars	
i)	Fish Ponds (ha) and No.	3 Nos (1 Acre)
ii)	Farmers	3 Families
iii)	Productivity q/ha	1q per pond
iv)	Major Problems	Lack of technical knowledge

13. Major Problems of the identified Village

	Problem Category	Problem
i)	General	<ul style="list-style-type: none"> Damaged roads, Unavailability of proper transport facility no drinking water, no medical facility No toilet in the village
ii)	Agriculture	<ul style="list-style-type: none"> Lack of marketing facility MSP for lac not implemented

14. Organizations working in the Village

	Name of the Organization	Brief activity & impact
--	--------------------------	-------------------------

	with address	
i)	Member of Parliament fund	Boring and hand pump facility has been created
ii)	Govt. agency	10 Indira <i>Awas</i> and distribution of rice, oil, salt and sugar

MERA GAON MERA GAURAV

Baseline Information of the Village

1	Name of the Scientist	Dr. M. Z. Siddiqui, Dr. R. K. Yogi and Dr. A. Roy Chowdhury
2	Name of the Institute/ Agricultural University/Station	ICAR-Indian Institute of Natural Resins and Gums, Namkum, Ranchi
3	Name of the Identified Village:	Jaradih
4	Post Office	Tati
5	Block	Angarah
6	District	Ranchi

7. Farmers' Classification

(i) Total number of farm families including landless involved in farming: 180

(ii) Woman Headed farm families: 10 (approx.)

(iii) SC/ST farm families: 180 (all ST)

(iv) Tribal farm families: 180

8. Farmers Categories

	Size of Holdings	Farmers No:	%
i)	Small	169	93.88
ii)	Medium	10	5.55
iii)	Large	0	0
iv)	Landless	1	0.5

9. Description of Farming Situations

	Farming Situation	Area (ha)
i)	Cultivable Land/ Net Sown Area (ha)	40 (approx.)
ii)	Total Area (ha)	200 (approx.)
iii)	Cropping Intensity (%)	
iv)	Irrigated	200
v)	Un-irrigated/ Rainfed	100
vi)	Soil Type	
a)	Type-I	
b)	Type-II	Type II
c)	Type-III	
vii)	Topography	
a)	Plain	
b)	Hilly	Hilly
c)	Coastal	
d)	Others	

10. Cropping System

(i) Cropping System 1. Irrigated (*Doan* in Local Dialect): Summer Rice- Monsoon Rice

(ii) Cropping System 2. Un-irrigated (Plain) *Kharif* –Rice/Maize/ Ragi/ Arhar/Urd Rabi-Tomato/ Potato/ Pea/ Brinjal/ Gram

(iii) Cropping System 3. (*Tand* in Local Dialect) *Kharif*- Okra/Brinjal

	Major Crops/ Horticulture Crops/ Agro-forestry	Area (ha)	Varieties grown	Productivity	Major Problems
i)	Tomato	4.0	5005, Pusa Ruby and <i>desi</i>		Lack of Irrigation facility
ii)	Potato	5.0	Kanchan, Kufri Raj Safed, Kufri Sindoori		
iii)	Pea	1.5	Indigenous		
iv)	Brinjal	2.0	Indigenous		
v)	Lac cultivation	On scattered <i>Ber</i> & <i>Palas</i> trees	<i>Kusmi</i>		Low price of sticklac

11. Livestock

	Major Livestock Category	Number	Productivity	Major Problems
i)	Goat	200 approx.	10-15 kg meat/ animal	Occurrence of Disease
ii)	Pig	150 approx.	20-25 kg meat/ animal	
iii)	Poultry	200 approx.	20-25 eggs/ bird and 500-750g meat/ bird	Low productivity due to indigenous breed
iv)	Cow	25 approx.	3-5 lit milk/animal	
v)	Buffalo	5 approx.	5-7 lit milk/ animal	
vi)	Bull	100 approx.		

12. Fisheries

	Particulars	
i)	Fish Ponds (ha) and No.	0.6 and 6 ponds
ii)	Farmers	10-12
iii)	Productivity q/ha	1-1.5 q / ha
iv)	Major Problems	Drying of ponds during summer season

13. Major Problems of the identified Village

	Problem Category	Problem
i)	General	Lack of sanitation, Drinking water availability Lack of Health care facilities
ii)	Agriculture	Lack of irrigation facility Non-availability of proper inputs like good quality seed and fertilizer Lack of knowledge regarding scientific farming

14. Organizations working in the Village

	Name of the Organization with address	Brief activity & impact
i)	Ram Krishna Mission	<ul style="list-style-type: none">• Creation of community Hall and tuition facility for the children• Training for scientific farming to rural youth
ii)	BAU, Kanke	<ul style="list-style-type: none">• Demonstration of SRI method for rice cultivation
iii)	Udyogini (NGO)	<ul style="list-style-type: none">• Facilitating lac cultivation and its marketing
iv)	JHASCOLAMPF	<ul style="list-style-type: none">• Facilitating lac cultivation and its marketing

MERA GAON MERA GAURAV

Baseline Information of the Village

1	Name of the Scientist	Sh Ch. J. Mate, Dr. S. Srivastava and Dr A. K. Jaiswal
2	Name of the Institute/ Agricultural University/Station	ICAR- Indian Institute of Natural Resins and Gums
3	Name of the Identified Village:	Gutidih
4	Post Office	Tati
5	Block	Angarah
6	District	Ranchi

7. Farmers' Classification

(i) Total number of farm families including landless involved in farming: 95

(ii) Woman Headed farm families: 2-3

(iii) SC/ST farm families: 90%

(iv) Tribal farm families: 100 %

8. Farmers Categories

	Size of Holdings	Farmers No:	%
i)	Small	71	75
ii)	Medium	17	18
iii)	Large	5	5
iv)	Landless	2	2

9. Description of Farming Situations

	Farming Situation	Area (ha)
i)	Cultivable Land/ Net Sown Area (ha)	32 (approx)
ii)	Total Area (ha)	57 (approx)
iii)	Cropping Intensity (%)	100
iv)	Irrigated	
v)	Un-irrigated/ Rainfed	Rainfed
vi)	Soil Type	
a)	Type-I	
b)	Type-II	Type-II
c)	Type-III	
vii)	Topography	
a)	Plain	
b)	Hilly	Hilly
c)	Coastal	
d)	Others	

10. Cropping System

(i) Cropping System 1 Kharif season- Rice/ Ragi/Maize

(ii) Cropping System 2 Rabi season- Pea, tomato, potato, reddish and mustard

(iii) Cropping System 3-----

	Major Crops/ Horticulture Crops/ Agro-forestry	Area (ha)	Varieties grown	Productivity	Major Problems
i)	Pea	1.25	Indigenous	-	Pest infestation
ii)	Tomato	1.0	Indigenous	-	-Do-
iii)	Reddish	0.5	Indigenous	-	-Do-
iv)	Potato	0.5	Kufri sindoori	-	-Do-
iv)	Mustard	0.5	Indigenous	-	-Do-
v)	Lac	scattered	Kusmi	-	-Do-

11. Livestock

	Major Livestock Category	Number	Productivity	Major Problems
i)	Cows	20-25	35 litre/day	-
ii)	Buffaloes	8-10	15 litre/day	-
iii)	Goat	40-45	10-12 meat/goat	Disentry
iv)	Poultry	150	15-20 eggs/bird	Viral disease
v)	Duck	10-15	15-20 eggs/bird	-

12. Fisheries

	Particulars	
i)	Fish Ponds (ha) and No.	0.5 ha, two
ii)	Farmers	10-11
iii)	Productivity q/ha	2.5 quintal/ha
iv)	Major Problems	Non-availability of cow dung and FYM Non-availability of certified seed of silver carp fish

13. Major Problems of the identified Village

	Problem Category	Problem
i)	General	Lack of sanitation facilities, drinking water etc
ii)	Agriculture	Non-availability of irrigation facilities, farm related inputs like fertilizers, seeds and farm implements

14. Organizations working in the Village

	Name of the Organization with address	Brief activity & impact
i)	<p>Udyogini (NGO) 3B, 2nd Floor Arjun Nagar, Safdarjung Enclave, New Delhi-110029, India Phone: 91 11-26168061 Email: mail@udyogini.org</p>	<ul style="list-style-type: none"> • Udyogini has successfully implemented models (for women-focused value chains) that have been indigenously developed. • Co-ordinate and facilitate management training for grassroots women's groups for the World Bank Institute-funded Women's Enterprise Management Training Outreach Program (WEMTOP). • This was a three-year participatory action-learning project aimed at developing an appropriate curriculum and visual-based training materials on micro enterprise management to build capacity in NGOs to do enterprise as well as to train women at the grassroots to manage enterprises.
ii)	<p>Jharkhand State Livelihood Promotion Society (JSLPS) Radium Rd, Ahirtoli, Ranchi, Jharkhand 834001</p>	<ul style="list-style-type: none"> • To build support and service structures for providing social and technical guidance to the poor in their overall social progress and livelihood development. • To evolve strategies and approaches for the empowerment of the poor through social mobilization and institution building for community participation. • Foster collaboration between relevant departments at State and District level for poverty alleviation of disadvantaged groups in the state and partnership with civil societies, NGOs or/and any other resource agencies. • Introduced <i>Flamingia semialata</i>, plantation for raising lac crop under livelihood programme to be used as source of income generation for farmers.