APPENDIX - I

SHIVAJI UNIVERSITY, KOLHAPUR DEPARTMENT OF GEOGRAPHY, 1987-88.

QUESTIONNAIRE

Village:

Taluka:

(1) Landuse

Sr. No.	Types	Area in hect
1	Forest	
2	Land not available for cultivation	ı
3	Other uncultivated land excluding fallow	
4	Fallow land	
5	Net sown area	
6	Total geographical area	
7	Total area under crop	
8	Double cropped area	
9	Total irrigated area	

(2) Cropping pattern and yield per hectare

Sr.	Crops	Total Area hect.	Area irri- gated hect.	Yield per hect. in kg.
1	2	3	4	5
		, 		·

- 1 Wheat
- 2 Rice
- 3 Bajara
- 4 Jowar
- 5 Hill millet
- 6 Maize
- 7 Tur
- 8 Gram

1	2					4	5
9	Sugarca	ne					
10	Turmeri	С					
11	Fruits	& Vegeta	bles				
12	Groundn	ut					
13	Cotton						
14	Tobacco						
							
(3)	Irrigated	area by	differen	t source	s :	(in	hect.)
·						(111	
	Wells	River	Canal	Tanks		r irriga- sources	Total
	l no. of w			lls in o	perat	ion	
a) 1 b) 1	l no. of w Average de Water leve	pth of w	ell M season _	M fr	om gr		
a) i b) i	Average de Water leve Water leve Agricultu	pth of w l(rainy) l in summ ral Impl	ell M season mer ements	M fr M fr	om gr	ound leve	
a) i b) i	Average de Nater leve Nater leve Agricultu	pth of w l(rainy) l in summ ral Impl	ell M season _ mer _ ements il engine	M fr M fr	om gr	ound leve	
a) i b) i	Average de Water leve Nater leve Agricultu 1. Total	pth of w l(rainy) l in summ ral Impl no. of o electric	ell M season mer ements il engine motor	M fr M fr	om gr	ound leve	
a) i b) i	Average de Nater leve Nater leve Agricultu 1. Total 2. Total 3. Lift i	pth of w l(rainy) l in summ ral Impl no. of o electric	ell M season mer ements il engine motor n scheme	M fr M fr	om gr	ound leve	
a) i b) i	Average de Water leve Nater leve Agricultu 1. Total	pth of w l(rainy) l in summ ral Impl no. of o electric	ell M season mer ements il engine motor n scheme	M fr M fr	om gr	ound leve	
(a) 1 (b) 1	Average de Nater leve Nater leve Agricultu 1. Total 2. Total 3. Lift i	pth of w l(rainy) l in summ ral Impl no. of o electric	ell M season mer ements il engine motor n scheme	M fr M fr	om gr	ound leve	
a) i b) i c) i 4)	Average de Nater leve Nater leve Agricultu 1. Total 2. Total 3. Lift i 4. Total	pth of w l(rainy) l in summ ral Impl no. of o electric rrigation tractors	ell M season mer ements il engine motor n scheme	M fr M fr	om gr	ound leve	
a) 1 b) 1 c) 1 4)	Average de Nater leve Nater leve Agricultu 1. Total 2. Total 3. Lift i 4. Total 5. Others	pth of w l(rainy) l in summ ral Impl no. of o electric rrigation tractors	ell M season mer ements il engine motor n scheme	M fr M fr 	om gr	ound leve	
a) 1 b) 1 c) 1 4)	Average de Nater leve Nater leve Agricultu 1. Total 2. Total 3. Lift i 4. Total 5. Others Land Hold	pth of w l(rainy) l in summ ral Impl no. of o electric rrigatio tractors ing Below	ell M season mer ements il engine motor n scheme	M fr M fr 	om gr	ound leve ound leve 5 to 10 hect.	1 Above
a) 1 b) 1 c) 1 4)	Average de Nater leve Nater leve Agricultu 1. Total 2. Total 3. Lift i 4. Total 5. Others Land Hold	pth of w l(rainy) l in summ ral Impl no. of o electric rrigatio tractors ing Below	ell M season mer ements il engine motor n scheme	M fr M fr 	om gr	ound leve ound leve 5 to 10	Above 10 hect.
a) 1 b) 1 c) 1 4)	Average de Nater leve Nater leve Agricultu 1. Total 2. Total 3. Lift i 4. Total 5. Others Land Hold	pth of w l(rainy) l in summ ral Impl no. of o electric rrigatio tractors ing Below	ell M season mer ements il engine motor n scheme	M fr M fr 	to 5	ound leve ound leve 5 to 10 hect.	1 Above