

Dated _____

District:

Tehsil:.....

Village:

Interviewee:

Caste/Religion:

Interview Number:

**RATIONALISATION OF INPUT SUBSIDY UNDER TRADE
LIBERALISATION:
A CASE STUDY OF HARYANA AGRICULTURE**

QUESTIONNAIRE – INPUT SUBSIDIES



**Centre for the Study of Regional Development
School of Social Sciences
Jawaharlal Nehru University
New Delhi-110067
Phones: 09868584845
Email: sksharma.jnu@gmail.com**

IDENTIFICATION AND HOUSEHOLD PROFILE

Sr. No.	Relation to head	Sex (M=1 F=2)	Age (years)	Edu. Standard (Code-A)		Major occupation (Code-B)	Subsidiary occupation if any	Remarks
				studying Class	Not stud.			

(Code-A) Can read and write=1, Primary=2, Middle=3, Higher Secondary=4, Graduate=5, Post-graduate and above=6, Technical=7, Illiterate=8

(Code-B) Agriculture=1, Dairying=2, Poultry=3, Fishery=4, Govt/private employee=5, Self employment in crafts, shops etc.=6, Agri wage earner=7, Non-agri wage earner=8, Others=9 (mention)

Summary of the household profile

Adult males _____ Adult Females _____ Children (<14 yrs) _____

Total household size _____ Number of earners (Main) _____ (Subsidiary) _____

PARTICULARS OF LAND HOLDING (ACRES)

Description	Irrigated Area	Unirrigated Area	Remarks
1. Own Area			
2. Leased-out (Code-A) **			
3. Leased-in (Code-A) **			
4. Non-cultivable permanent fallow			
5. Land not cultivated survey period			
6. Net operated area (1+3-2-4-5)			
7 No of parcels of operated area			
** (Code-A) - Fixed rent (mention Rs/acre)=1, Crop sharing (mention share)=2, Crop and cost sharing (mention share)=3, Any other (mention)=4.			

OUTPUT AND RECEIPTS

Crop name	Sea- Son	Crop area (acres)	Variety	Total output		Output marketed /to be marketed		Byproduct	
				Quantity (Qtls.)	Value (Rs.)	Quantity (Qtls.)	Value (Rs.)	Quantity (Qtls.)	Value (Rs.)

INPUTS USED AND COST

Crop name	Own seeds		Purchased seeds		Green manure (name of gm crop & value Rs.)	Dung manure home made or purchased (trolley wise rate)		Pesticides purchased from market	
	Qty (kgs)	Value (Rs.)	Qty (kgs)	Value (Rs.)		Qty (kgs)	Value (Rs.)	Qty (kgs)	Value (Rs.)

Crop name	Urea (N)		Phosphorous (P)		Potash (K)		Zinc		Any other	
	Qty (kgs)	Value (Rs.)	Qty (kgs)	Value (Rs.)	Qty (kgs)	Value Rs.	Qty (kgs)	Value Rs.	Qty (kgs)	Value (Rs.)

Crop name	Irrigation intensity	Canal irrigation			Hired Tub well (Mention HP)			Own Tube well (Mention HP)		
		Requirehrs/acre	Total hrs used	Amount paid	Require hrs/acre	Total hrs used	Amount paid	Require hrs/acre	Total hrs used	Amount paid

Crop name	Expenses for hired machinery				Expenses for hired animal labour (Rs.)	Other machinery /equipment hired (Rs.)
	Hired tractor (Rs.)	Hired combine (Rs.)	Hired thresher (Rs.)	Others (Rs.)		

Crop name (Irrg / unirg)	Labour days in sowing & transplanting							Labour days in weeding, harvesting and threshing						Remarks	
	Family labour		Hired labour					Family labour		Hired labour					
	No	Days	No	Days	Cash (Rs.)	Kind (Rs.)	Total (Rs.)	No	Days	No	Days	Cash (Rs.)	Kind (Rs.)		Total (Rs.)

Miscellaneous expenditure - Annual

Particulars	Numbers	Cash (Rs.)	Kind (Rs.)	Total (Rs.)
1. Rent paid for leasing-in-land				
2. Bullock maintenance cost				
3. Electricity charges for tube-well*	Own use			
	Hiring out			
4. Diesel charges for own tractor	Own use			
	Hiring out tractor			
	Hiring out thresher			
5. Diesel charges for pumping engine				
6. Repair and maintenance of tractor	Own use			
	Hiring out			
7. Repair and maintenance of other equipment				
8. Wages paid to permanent labour				
9. Land revenue				
10. Any other (specify)				
Note:* (i) Mention the horse power (HP) of tube wells used =				
(ii) Submersible or ordinary and the depth of boring (feet) =				

MARKETING AND STORAGE OF OUTPUT

Crop name	Quantity marketed (Qtls)	Price obtain-ed (Rs/ctl)	Transport charges		Storage cost	
			Hired (Rs.)	Own (Rs.)	Period (no of days)	Cost (Rs.)

Miscellaneous receipts - farming activities

Particulars	Numbers	Cash (Rs.)	Kind (Rs.)	Total (Rs.)
1. Rent received from leasing-out-land				
2. Hiring out of tube-well				
3. Hiring out of tractor				
4. Hiring out of other equipments (specify) (thresher, tiller, harvester) _____				
5. Any other (specify) _____				

INCOME FROM ALLIED ACTIVITIES

Particulars	Total receipts (Rs)	Total expenses (Rs)	Total income (Rs)
1. Milk			
2. Milk products (butter, ghee, etc.)			
3. Livestock (specify) _____			
4. Poultry (eggs)			
5. Other allied activities _____			
6. Income from farm wages			
7. Income from non-farm wages			
8. Income from salaries/pension			
9. Income from self employment _____			
10. Remittances			
11. Others _____			

ASSET HOLDINGS BY THE HOUSEHOLDS (On the date of survey)

Name of item	Present stock before July 2005			Purchased during the year		
	No.	Present value (Rs.)	Year of purchase	No.	Purchase price (Rs)	Month of purchase
A. Animal stock						
1. Cows and calves						
2. Buffaloes and calves						
3. Bullocks & he buffaloes						
4. Goats/sheep/hoarse etc.						
5. Fowls/chicks etc.						
B. Machinery and other implements						
6. Tractor / trolley						
7. Traylor/harvestor/Haro						
8. Power tiller/cultivator						
9. Power sprayer						
10. Seed drill						
11. Thresher						
12. Cane crusher						
13. Irrigation pumpset						
14. Fodder cutter						
15. Carts						
16. Other mechanical equipments						
C. Durable farm assets						
17. Farm house						
18. Tubewell house						
19. Animal house						
20. Grain storage						
D. Other luxuries						
21. Car/jeep/van						
22. Two wheelers						
23. Electric gadgets						
24. Furniture						

BORROWING PROFILE

Source of credit	Purpose of borrowing	Borrowed during the RP (Rs.)	Month of borrowing	Repaid during the RP (Rs.)	Month of repayment	Interest paid (Rs.) and IR (%)	Nature of security

What problems do you face in availing the fertiliser subsidy?

1. High Price
2. Low capacity to buy
3. Distance
4. Any other
5. No Problem

How many hours of power supply do you get per day for agriculture purposes?

Do you pay your electricity bill regularly?

Yes/No

What is the basis of your electricity bill payment?

1. Meter reading
2. Lump sum amount?

What problems do you face in availing the power subsidy?

1. Fluctuation in voltage
2. Not at the time of need
3. Any other

What problems do you face in availing the canal irrigation?

1. High price
2. Not at the time of need
3. Tail ender
4. Any other

Are you ready to pay more for canal irrigation if sufficient water supply is ensured to your fields?

Do you have any suggestion to improve the Canal irrigation?

Is there soil salinity problem in your field? If yes, what are the main reasons?

