

VILLAGE DYNAMICS IN SOUTH ASIA (VDSA)

Monthly Schedule

ICRISAT-NCAP (India) -IRRI (Bangladesh)

Livestock Schedule (VDSA-Z)

Identifier

Country (#)	State (##)	Year (##)	Village code (#)	Survey Household No. (####)
I		10		

Village: [_____] Block: [_____] District: [_____] State: [_____] Original HH No.: [_____] Present HH No.: [_____]

Name of the HH: [_____] Month & Year (MM/YY): [_____] Date of Interview: [_____]

1: Dry fodder

Type code	Livestock type	Number	Dry fodder (DF)								
			DF 1	Quantity (Kg)	Total cost (Rs.)*	DF 2	Quantity (Kg)	Total cost (Rs.)*	DF 3	Quantity (Kg)	Total cost (Rs.)*
1	2	3	4	5	6	7	8	9	10	11	12
1	Bullock (Local)										
2	Bullock (Improved)										
3	He Buffalo (Local)										
4	He Buffalo (Improved)										
5	She Buffalo (Local)										
6	She Buffalo (Improved)										
7	Cow (Local)										
8	Cow (Improved)										
9	Cow (Cross-bred)										
10	Young Stock Cattle (<3 year)										
11	Young Stock Buffalo (<3year)										
12	Goats										
13	Sheep										
14	Poultry										
15	Pigs										
16	Camel										
17	Donkey										
18	Horses										
19	Other (_____)										
19	Other (_____)										
19	Other (_____)										

*Record average price for fodder, concentrates, and production (milk, dung, wool, eggs) during the month.

2. Green fodder

Type code	Livestock type	Green fodder (GF)								
		GF 1	Quantity (Kg)	Total cost (Rs.)*	GF 2	Quantity (Kg)	Total cost (Rs.)*	GF 3	Quantity (Kg)	Total cost (Rs.)*
1	2	3	4	5	6	7	8	9	10	11
1	Bullock (Local)									
2	Bullock (Improved)									
3	He Buffalo (Local)									
4	He Buffalo (Improved)									
5	She Buffalo (Local)									
6	She Buffalo (Improved)									
7	Cow (Local)									
8	Cow (Improved)									
9	Cow (Cross-bred)									
10	Young Stock Cattle (<3 year)									
11	Young Stock Buffalo (<3year)									
12	Goats									
13	Sheep									
14	Poultry									
15	Pigs									
16	Camel									
17	Donkey									
18	Horses									
19	Other (_____)									
19	Other (_____)									
19	Other (_____)									

*Record average price for fodder, concentrates, and production (milk, dung, wool, eggs) during the month.

3. Concentrate

Type code	Livestock type	Concentrate (Oilcakes, grain, cattle feed, husks) [C]								
		C1	Qunatity (Kg)	Total cost (Rs.)*	C2	Qunatity (Kg)	Total cost (Rs.)*	C3	Qunatity (Kg)	Total cost (Rs.)*
1	2	3	4	5	6	7	8	9	10	11
1	Bullock (Local)									
2	Bullock (Improved)									
3	He Buffalo (Local)									
4	He Buffalo (Improved)									
5	She Buffalo (Local)									
6	She Buffalo (Improved)									
7	Cow (Local)									
8	Cow (Improved)									
9	Cow (Cross-bred)									
10	Young Stock Cattle (<3 year)									
11	Young Stock Buffalo (<3year)									
12	Goats									
13	Sheep									
14	Poultry									
15	Pigs									
16	Camel									
17	Donkey									
18	Horses									
19	Other (_____)									
19	Other (_____)									
19	Other (_____)									

*Record average price for fodder, concentrates, and production (milk, dung, wool, eggs) during the month.

4. Grazing, labour and other cost

Type code	Livestock type	Grazing			Labour cost		Other cost			
		% share in total fodder requirement	Total days in a month	Total value (Rs.)*	Grazing (Rs)	Other (Rs.)*	Veterinary (Rs)	Transport (Rs)	Ropes, veterinary (Rs)	Other payment if any (Rs.)
1	2	3	4	5	6	7	8	9	10	11
1	Bullock (Local)									
2	Bullock (Improved)									
3	He Buffalo (Local)									
4	He Buffalo (Improved)									
5	She Buffalo (Local)									
6	She Buffalo (Improved)									
7	Cow (Local)									
8	Cow (Improved)									
9	Cow (Cross-bred)									
10	Young Stock Cattle (<3 year)									
11	Young Stock Buffalo (<3year)									
12	Goats									
13	Sheep									
14	Poultry									
15	Pigs									
16	Camel									
17	Donkey									
18	Horses									
19	Other (_____)									
19	Other (_____)									
19	Other (_____)									

*Record average price for fodder, concentrates, and production (milk, dung, wool, eggs) during the month

5. Change in the livestock number and value

Type code	Livestock type	Change in the livestock number and value														
		Death (no.)	Value (Rs.)	Birth (no.)	Purchased (no.)	Amount (Rs.)	Sold (no.)	Amount (Rs.)	Consumed (no.)	Value (Rs.)	Given as gift (no.)	Value (Rs.)	Received as gift (no.)	Value (Rs.)	Shared-in/ Lease-in (no.)	Shared-out/ Lease-out (no.)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	Bullock (Local)															
2	Bullock (Improved)															
3	He Buffalo (Local)															
4	He Buffalo (Improved)															
5	She Buffalo (Local)															
6	She Buffalo (Improved)															
7	Cow (Local)															
8	Cow (Improved)															
9	Cow (Cross-bred)															
10	Young Stock Cattle (<3 year)															
11	Young Stock Buffalo (<3year)															
12	Goats															
13	Sheep															
14	Poultry															
15	Pigs															
16	Camel															
17	Donkey															
18	Horses															
19	Other (_____)															
19	Other (_____)															
19	Other (_____)															

*Record average price for fodder, concentrates, and production (milk, dung, wool, eggs) during the month.

6. Production and income

Type code	Livestock type	Production and Income									
		Milk (Lt/day)	Milk Price (Rs/Lt)*	Dung (Qt)	Dung Price (Rs/ qt)*	Wool (kg)	Price (Rs/kg)*	Eggs (no.)	Price (Rs/no.)*	Rent received for leased-out animal (Rs.)	Days worked on own farm/house
1	2	3	4	5	6	7	8	9	10	11	12
1	Bullock (Local)										
2	Bullock (Improved)										
3	He Buffalo (Local)										
4	He Buffalo (Improved)										
5	She Buffalo (Local)										
6	She Buffalo (Improved)										
7	Cow (Local)										
8	Cow (Improved)										
9	Cow (Cross-bred)										
10	Young Stock Cattle (<3 year)										
11	Young Stock Buffalo (<3year)										
12	Goats										
13	Sheep										
14	Poultry										
15	Pigs										
16	Camel										
17	Donkey										
18	Horses										
19	Other (_____)										
19	Other (_____)										
19	Other (_____)										

*Record average price for fodder, concentrates, and production (milk, dung, wool, eggs) during the month.

7. Purchase of fodder and feeds during reporting month:

Type	Unit (Qt/Kg)	Quantity	Unit price	From whom ^d	Place	Distance (km)

^dFrom whom: 1=Friend, 2=Relative, 3=Money lender, 4=Employer, 5=Tenant, 6=Shop, 7=SHG, 8=Government,, 9=Others (specify: _____)

