

VILLAGE DYNAMICS STUDIES IN SOUTH ASIA (VDSA)
ICRISAT-IRRI-BANGLADESH-INDIA

Monthly Price Schedule (VDS-M) Part –A

Village: _____ Tahasil / Mandal / Union _____ Upazila: _____

District _____ State _____ Investigator: _____ Date: _____

Commodity	Unit (Quintal=1, Maund=2, Kg=3, Lt=4)	Price in Rupees/Takas				
		A	B	C	D	E
1 & 2	3	4	5	6	7	8
1. WHEAT						
a. PDS						
b. Local market						
2. PADDY						
a. Local						
b. Coarse						
c. Fine						
d. Super fine						
3. SORGHUM						
a. Local						
b. Hybrid						
4. PEAL MILLET						
a. Local						
b. Hybrid						
5. MAIZE						
6. Finger millet						
7. PULSES						
a. Chickpea (Chenna)						
b. Pigeon pea (Tur)						
c. Green gram (Mung)						
b. Lentil (Mosur)						
e. Graff pea (Khesari)						
8. COTTON						
9. OIL SEEDS						
a. Castor						
b. Sunflower						
c. Ground Nut						
d. Soybean						
e. Mustard						
f. Sesame						
g. Linseed						
10. RICE						
a. PDS Rice						
b. HYV						
c. Local						
d. Coarse						
e. Fine						
f. Super fine						
g. Hybrid						
11. SPLIT DAL						
a. Chickpea (Chenna)						
b. Pigeonpea (Tur)						
c. Greengram (Mung)						
d. Lentil (Mosur)						
e. Graff pea (Khesari)						
12. SUGAR						
a. PDS sugar price						

Commodity	Unit (Quintal=1, Maund=2, Kg=3, Lt=4)	Price in Rupees/Takas				
		A	B	C	D	E
1 & 2	3	4	5	6	7	8
b. Market Price						
c. Gur						
13. COOKING OILS						
a. Ground nut oil						
b. Soybean oil						
c. Sunflower oil						
d. Cotton oil						
e. Ghee						
f. Mustard oil						

(A = Progressive/large farmer, B = Medium farmer, C = Landless (selected for VDS), and D = Village trader, E = Trader from nearest market. (Prices need to report by the same group of persons in the same order).

Part – B

Charges, Fees and wages for selected Activities and Services as recalled by persons interviewed

Activity	Unit and/ or conditions			Charges, fees				
	Distance Km	Qt	Hours of work	A	B	C	D	E
1 & 2	3	4	5	6	7	8	9	10
1. TRANSPORT								
a. Rental Cart+ Bullock								
b. Rental Truck								
c. Auto								
d. Van/Boat								
2. WAGES²	Kind of operation		Hr/day					
MALE/day								
a. Farm	1							
	2							
	3							
b. Non-Farm	1							
	2							
FEMALE/day								
c. Farm	1							
	2							
	3							
d. Non-Farm	1							
	2							
BULLOCKS + DRIVER								
e. Farm	1							
	2							
f. Non-Farm	1							
	2							
TRACTOR+ DRIVER								
g. Farm	1		Each tillage/ acre					
	2		Each tillage/ acre					
h. Non-Farm	1							
	2							

Activity	Unit and/ or conditions			Charges, fees				
	Distance Km	Qt	Hours of work	A	B	C	D	E
1 & 2	3	4	5	6	7	8	9	10
i. MECHANICAL THRESHER	CROP	Unit						
	Sorghum	Taka/acre						
	Wheat	Taka/acre						
	Pulses	Taka/acre						
	Sunflower	Taka/acre						
	Castor	Taka/acre						
	Paddy	Taka/acre						
	Maize	Taka/acre						
j. Paddy Milling		Tk./Mau nd						
k. Grinding grain		Tk./Kg.						
l. Grinding Chillies		Tk./Kg.						
m. Wheat Milling		Tk./Kg.						
n. Combined harvester		Tk./A/c						
o. Oil Milling								
p. Others		Tk./Kg.						

¹ Enter the names of A, B, C, D, E and try to make sure that every month you report prices recalled by the same group of persons in the same order.

² In case of kind wages, give quantity and value of commodity

Part – C

1 & 2	3	A	B	C	D	E
4	5	6	7	8	9	10
1. Food						
a. Cow milk	Lt					
b. Buffalo milk	Lt					
c. Beef	Kg					
d. Mutton	Kg					
e. Chicken	Kg					
f. Eggs	12					
g. Fish (Small)	Kg					
h. Fish (Big)	Kg					
2. FERTILIZERS:						
a. 20:20:0	50 Kg					
b. 28:28:0	50 Kg					
c. D.A.P.	50 Kg					
d. S.S.P.	50 Kg					
e. Urea	50 Kg					
f. Globular Urea	50 Kg					
g. T.S.P.	50 Kg					
h. M.P.	50 Kg					
i. Mixed fertilizer	50 Kg					

		A	B	C	D	E	
1 & 2		3	4	5	6	7	8
3. MANURE							
a. Farm Yard Manure	50 Kg						
b. Sheep dung	50 Kg						
c. Poultry manure	50 Kg						
d. Cow dung	50 Kg						
e. Compost manure	50 Kg						
4. SEEDS							
CROP	Variety name 1 = Local, 2 = HYV, 3 =Hybrid						
a.		Kg					
b.		Kg					
c.		Kg					
d.		Kg					
e.		Kg					
f.		Kg					
g.		Kg					
5. PESTICIDES/FUNGICIDE *							
a.		Kg=3, Lt=4					
b.		Kg=3, Lt=4					
c.		Kg=3, Lt=4					
6. FODDER & FEEDS							
a. Paddy Straw	40kg						
b. Sorghum straw	40kg						
c. Maize/millet straw	40kg						
d. Wheat straw	40kg						
e. Green fodder	40kg						
f. Cattle Feeds/rice bran	Kg						
g. Cakes (groundnut/cotton/ castor)	Kg						
h. Sugars	Kg						
7. OTHERS							
a. Kerosene	Lt						

* Write original (chemical) name