

**VILLAGE DYNAMICS IN SOUTH ASIA (VDSA)**

ICRISAT-NCAP (India) -IRRI (Bangladesh)

Monthly Price Schedule (VDSA-M)

Monthly

**Identifier**

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

Village: \_\_\_\_\_ Taluka/Tehsil/Mandal: \_\_\_\_\_ District: \_\_\_\_\_

State: \_\_\_\_\_ Month and Year (MM/YY): \_\_\_\_\_ Date: \_\_\_\_\_

**Part –A:**

Commodity	Unit	Price in Rupees				
		A <sup>a</sup>	B <sup>a</sup>	C <sup>a</sup>	D <sup>a</sup>	E <sup>a</sup>
<b>I. Cereals</b>						
1. Wheat	Qt					
2. Paddy	Qt					
3. Sorghum (Jowar)	Qt					
4. Pearl millet (bajra)	Qt					
5. Maize	Qt					
6. Finger millet	Qt					
7. Fine rice	Qt					
8. Super fine rice	Qt					
<b>II. Pulses</b>						
1. Chickpea (Chenna)	Qt					
2. Pigeon pea (Tur)	Qt					
3. Green gram (Mung)	Qt					
4. Blackgram (Udid)	Qt					
5. Lentil (Masur)	Qt					
6. Horse gram	Qt					
<b>III. Oil seeds</b>						
1. Castor	Qt					
2. Sunflower	Qt					
3. Ground Nut	Qt					
4. Soybean	Qt					
5. Cotton	Qt					
<b>IV. Split dals</b>						
1. Chickpea (Chenna)	Kg					
2. Pigeonpea (Tur)	Kg					
3. Green gram (Mung)	Kg					
4. Blackgram (Udid)	Kg					
5. Lentil dal	Kg					
6. Horse gram	Kg					
<b>V. Cooking oils</b>						
1. Ground nut oil	Lt					
2. Soybean oil	Lt					
3. Sunflower oil	Lt					
4. Cotton oil	Lt					
5. Mustered oil	Lt					
6. Palm oil	Lt					
<b>VI Others</b>						
1. Sugar	Kg					
2. Gur	Kg					

<sup>a</sup> A=Large farmer, B=Medium farmer, C=Landless selected for VDSA, D=Village trader, E=Trader from nearest market.

Note: Data on average prices for the previous month to be collected in the first week of every month.

Data from same set of respondents should be collected and recorded in the same order (A to E).

**Part – B:**

Activity	Unit and/ or conditions			Charges / Fees				
	Distance (km)	Qt	Hours of Work	A	B	C	D	E
<i>1. Transport</i>								
Rental Cart+ Bullock								
Rental Truck								
Auto								
<b>2. Wages<sup>b</sup></b>	Kind of operation		Hour/day					
<b>Male/day</b>								
Farm	1							
	2							
Non-Farm	1							
	2							
<b>Female/day</b>								
Farm	1							
	2							
Non-Farm	1							
	2							
<b>Bullocks+Driver</b>								
<b>Farm</b>	1							
	2							
Non-Farm	1							
	2							
<b>Tractor+ Driver</b>								
Farm	1		Hour/Ac <sup>c</sup>					
	2		Hour/Ac <sup>c</sup>					
Non-Farm	1		Hour					
	2		Hour					
<b>Mechanical Thresher</b>	Crop	Unit						
	Sorghum	Rs/Qt						
	Wheat	Rs/Qt						
	Maize	Rs/Qt						
	Groundnut	Rs/Qt						
	Soybean	Rs/Qt						
		Rs/Qt						
		Rs/Qt						
Paddy Milling		Rs/Qt						
Grinding grain		Rs/kg						
Grinding chillies		Rs/kg						
Combined harvester		Rs per Hr/Ac <sup>c</sup>						
Others								

<sup>b</sup> In case of kind wages, give value of commodity

<sup>c</sup> Tick whichever is applicable.

**Part – C:**

		<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>
<b>1. Livestock products:</b>						
<b>Cow milk</b>	Lt					
<b>Buffalo milk</b>	Lt					
Mutton	Kg					
<b>Chicken</b>	Kg					
Eggs	Dozen					
<b>Fish</b>	Kg					
<b>2. Fertilizers</b>						
DAP	50 Kg					
SSP	50 Kg					
Urea	50 Kg					
20:20:0	50 Kg					
<b>3. Manure</b>						
Farm Yard Manure	Qt					
Goat & Sheep dung	Qt					
Poultry manure	Qt					
<b>4. Seeds</b>						
<b>Crop</b>	<b>Variety name</b>					
		Kg				
		Kg				
		Kg				
		Kg				
		Kg				
		Kg				
		Kg				
		Kg				
		Kg				
<b>5. Pesticides</b>		Lt/Kg				
<b>6. Fodder &amp; Feeds</b>						
Paddy Straw	Qt					
Sorghum straw	Qt					
Maize/millet straw	Qt					
Wheat straw	Qt					
Green fodder	Qt					
Cattle Feeds/rice bran	Kg					
Cakes (groundnut/cotton/castor)	Kg					
Sugras	Kg					
Groundnut fodder	Qt					
Soybean fodder	Qt					
<b>7. Others</b>						