#### Monthly Schedule

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

### ICRISAT-NCAP (India) -IRRI (Bangladesh)

#### **Cultivation Schedule (VDSA -Y)**

# Identifier

			Country (#)	State (# #)	Year (# #)	Village code (#)	Survey Household No. (# # # #)				
			I		10						
Village:	Taluka/Tehsil/Mandal	:	_ District:		State:		Present HH No:				
Old VLS HH No. (1975-84	e) <sup>a</sup> : Respondents Name	e:		_ Plot Name:	:		_ Main/Subplot Code:				
Cropped area (Ac):	Irrigated area (Ac):	Season <sup>b</sup> :	Ownershi	p <sup>c</sup> : I	Rental value	(Rs per acre per	Year/Season <sup>d</sup> ):				
Crop				T <mark>ype of Labor (</mark> FM=Family Mal		=Hired Male	EM=Exchange Male				
Variety Name			F	FF=Family Female FC=Family Child OB=Own Bullocks		-Hired Female -Hired Child	EF=Exchange Female EC=Exchange Child				
Variety Type <sup>e</sup>		C	=Hired Bullocks			EB=Exchange Bullocks					
% Area <sup>f</sup>				TR=Tractor SP=Sprayer		Power Tiller Seed drill	CH=Combined harvester MK=BBF Marker,				
				DS=Duster SM=Submersible		Electric motor Thresher	RS=Regular farm servant DP=Diesel pump				
Month & Date of	Human and bulloc	k labor 1	Material inputs and			Out	Outputs (main and by-product)				
Linta of				- /	- 1	I					

Month & Data of			Human and bullock labor			Material inputs and machinery use <sup>g</sup>						Outputs (main and by-product)				
Year (MM/YY) Date of Operation	Name of Operation	Labor code	Total hours	Total wages (cash & kind)	Name/ code	Unit <sup>h</sup>	QTY	Rate/ Unit (Rs)	Total Value (Rs)	Sourcei	Name	Unit <sup>h</sup>	QTY	Price Unit (Rs)		

Month & Year (MM/YY)	Date of Operation	Name of Operation	Human and bullock labor			Material inputs and machinery use <sup>g</sup>						Outputs (main and by-product)			
			Labor code	Total hours	Total wages (cash & kind)	Name/ code	Unit <sup>h</sup>	QTY	Rate/ Unit (Rs)	Total Value (Rs)	Sourcei	Name	Unit <sup>h</sup>	QTY	Price Unit (Rs)

<sup>&</sup>lt;sup>a</sup> Applicable only to six villages where ICRISAT conducted VLS studies in India in 1975-84. <sup>b</sup> Seasons: Rainy (Kharif), Post rainy (Rabi), Summer, Annual, and Perennial

Note: If crop fails, show the labor use for harvesting as zero and write the name of the crop and put zero in output column.

<sup>&</sup>lt;sup>c</sup> OW=Own land, SI=Leased-in on crop share, LI=Leased-in on fixed rent, SO=Leased-out on crop share, LO=Leased out on fixed rent, MI=Mortgaged-in, MO=Mortgaged-out.

<sup>&</sup>lt;sup>d</sup> Tick whichever is applicable.

e 1=Local, 2=Improved/HYV, 3=Hybrid, 4=BT, 5=Others (Specify: \_\_\_\_\_\_).

<sup>&</sup>lt;sup>f</sup>Based on the area occupied by each crop.

g Material inputs such as manures, fertilizers, pesticides, and seed to be recorded by name. Use codes for machinery use such as Tractor, sprayer, Duster, Electric Motor/pump, Harvester cum thresher, Fertilizer cum seed drill etc.

hMain production, Seed and Fertilizers in Kgs. By-products, FYM and Tank silt in Qt. Pesticides in Lt/Kg. Tractor, Sprayers, Dusters, Pump sets and Thresher in Hours.

<sup>1=</sup>Own, 2=Purchased, 3=Loan/credit, 4=Hired, 5=Others including gift or barter exchange.