

VILLAGE DYNAMICS STUDIES IN SOUTH ASIA (VDSA)

ICRISAT-IRRI-BANGLADESH-INDIA

CULTIVATION SCHEDULE (VDS -Y) 2012-13

Village _____ Tehsil/Mandal/Union _____ Upazila: _____ District: _____ State: _____
 Present HH No. _____ Old VLS HH No. (2007-08) _____ HH Name: _____
 Fathers Name _____ Respondent's Name: _____
 Main/Subplot Code: _____ Plot Name: _____ Cropped area (Acres/Decimal): _____,
 Irrigated area (Acres/Decimal): _____ Season*: _____ Ownership **: _____ Yearly Rental value (Rupees/Acre or
 Takas/Decimal): _____

* Seasons: 1=Boro; 2=Robi; 3=Aus; 4=man; 5=annul

** Land ownership: 1=Own land, 2=Leased-in on crop share, 3=Leased-in on fixed rent, 4=Leased-out on crop share, 5=Leased out on fixed rent, 6=Mortgaged-in, 7=Mortgaged-out

Sl. No.	Description	1	2	3	4	5
1	Crop					
2	Variety Name					
3	Variety Type ^a					
4	% Area/ratio ^b					

Round No.	Date of Operation	Name of Operation	Human and bullock labor				Material inputs and machinery use***						Outputs (main and by-product)			
			Labor code	Total hours	Unit Rs/Tk	Total (cash and kind wages)	Name/code	Unit ^c code	QTY code	Rate/Unit Rs/Tk	Total Value (Rs/Tk)	Source ^d code	Name	Unit ^c code	QTY code	Rate Unit Rs/Tk
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

Round No.	Date of Operation	Name of Operation	Human and bullock labor				Material inputs and machinery use***						Outputs (main and by-product)			
			Labor Code	Total hours	Unit Rs/Tk	Total (cash and kind wages)	Name/Code	Unit ^c code	QTY code	Rate/Unit Rs/Tk	Total Value (Rs/Tk)	Source ^d code	Name	Unit ^c code	QTY code	Rate Unit Rs/Tk
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

Note: *** Material inputs such as manures, fertilizers, pesticides, and seed are recorded by name. Use of machinery such as Tractor, sprayer, Duster, Electric Motor/pump, Harvester cum thresher, fertilizer cum seed drill etc. should be recorded either by name or code allocated to each machinery

^a 1 = Local, 2 = Improved/HYV, 3 =Hybrid, BT =4, Mix of local & improved=5, and Others -----6

^b based on the area occupied by each crop

^c Main production, Seed, Fertilizers (Kg/Mound) By-products, FYM, Tank silt in (Qt), Pesticides (Lt/Kg) and Tractor, Sprayers, Dusters, Pump sets, Thresher (Hr)

^d 1=Own, 2=Purchased, 3=Loan/credit, 4=Hired, 5-others including gift or exchanged,

Type of work: 1=Pre-tilling clearing of land; 2=Tilling; 3=Irrigation; 4=Applying fertilizers & pesticides; 5=Transplanting/broadcasting; 6=Weeding; 7=Harvesting; 8=Threshing; 9=Harvesting & Threshing; 10=Drying grains; 11=Storing; 12=Others (specify)13= Making shelf (Bamboo, Jute etc.)

Unit Code : 1=Quintal, 2=Maund, 3=Kg, 4=Lt, 5=Number, 6=Taka

Type of Labor (Codes):: 1= Family Male, 2= Hired Male, 3= Exchange Male, 4= Family Female,5= Hired Female, 6= Exchange Female, 7= Family Child, 8= Hired Child, 9= Exchange Child, 10= Own Bullocks, 11= Hired Bullocks, 12= Exchange Bullocks, 13= Regular farm servant, 14= Others

Material inputs and machinery use (Codes): 1= Tractor, 2= Power Tiller 3= Combined harvester, 4= Sprayer, 5= Seed drill, 6= BBF Marker, 7= Duster, 8= Electric motor, 9= Submersible pump, 10= Tropicultor, 11=Manual thresher, 12=Power thresher, 13=Seed, 14=Chemical fertilizer, 15=Organic manure; 16=Pesticide, 17=Herbicide; 18=Diesel pump, 19=Diesel, 20=Others (specify) 21= Materials of shelf (Bamboo, Jute etc.) 22=Urea; 23=USG; 24=DAP; 25=TSP; 26=MP; 27=Gypsum; 28=Zink; 29=Mix fertilizer, 30= Others (specify)