## Cultivation Schedule (VDSA-Y)

**Identifier**

<table>
<thead>
<tr>
<th>Country (#)</th>
<th>State (##)</th>
<th>Year (##)</th>
<th>Village code (#)</th>
<th>Survey Household No. (# ## #)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>10</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Village: ___________________ Taluka/Tehsil/Mandal: ___________________ District: ___________________ State: ___________________ Present HH No: _______

Old VLS HH No. (1975-84): _______ Respondents Name: ___________________ Plot Name: ___________________ Main/Subplot Code: _______

Cropped area (Ac): _______ Irrigated area (Ac): _______ Season: _______ Ownership: _______ Rental value (Rs per acre per Year/Season): _______

### Type of Labor (Codes):

- FM=Family Male
- HM=Hired Male
- EM=Exchange Male
- FF=Family Female
- HF=Hired Female
- EF=Exchange Female
- FC=Family Child
- HC=Hired Child
- EC=Exchange Child
- OB=Own Bullocks
- HB=Hired Bullocks
- EB=Exchange Bullocks
- TR=Tractor
- PT=Power Tiller
- CH=Combined harvester
- SP=Sprayer
- SD=Seed drill
- MK=BBF Marker
- DS=Duster
- ET=Electric motor
- RS=Regular farm servant
- SM=Submersible pump
- DP=Diesel pump

### Crop

| Crop | Variety Name | Variety Type | % Area |

### Month & Year (MM/YY) | Date of Operation | Name of Operation | Human and bullock labor | Material inputs and machinery use | Outputs (main and by-product) |

| Labor code | Total hours | Total wages (cash & kind) | Name/ code | Unit | QTY | Rate/ Unit (Rs) | Total Value (Rs) | Source | Name | Unit | QTY | Price Unit (Rs) |

### Date and Time

- Month & Year (MM/YY)
- Date of Operation
- Name of Operation

- Labor code | Total hours | Total wages (cash & kind) | Name/ code | Unit | QTY | Rate/ Unit (Rs) | Total Value (Rs) | Source | Name | Unit | QTY | Price Unit (Rs) |
### Applicable only to six villages where ICRISAT conducted VLS studies in India in 1975-84.

### Seasons: Rainy (Kharif), Post rainy (Rabi), Summer, Annual, and Perennial

<table>
<thead>
<tr>
<th>OW=</th>
<th>SL=</th>
<th>LI=</th>
<th>SO=</th>
<th>LO=</th>
<th>MI=</th>
<th>MO=</th>
</tr>
</thead>
<tbody>
<tr>
<td>Own land</td>
<td>Leased-in on crop share</td>
<td>Leased-in on fixed rent</td>
<td>Leased-out on crop share</td>
<td>Leased out on fixed rent</td>
<td>Mortgaged-in</td>
<td>Mortgaged-out</td>
</tr>
</tbody>
</table>

### Code

1. Local, 2. Improved/HYV, 3. Hybrid, 4. BT, 5. Others (Specify: ________________________).

### Material inputs and machinery use

- 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.

### Outputs (main and by-product)

- Tick whichever is applicable.

### 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.

---

### Table Headers

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