Study on Cultivation Register

Mirza Hasanuzzaman, PhD
Professor
Department of Agronomy
Sher-e-Bangla Agricultural University
Email: mhzsauag@yahoo.com

Concept

Cultivation register is a register which keeps the date wise operation done in a farm. It contains a plot and block number with area, number of laborers engaged to do each operation along with the amount required to be paid for each operation. It further contains date wise inputs apply mentioning their costs. After harvesting and processing, the yields and their values are also recorded in this register.

Purpose

- Cultivation register keeps the records of operations done during cultivation of a crop.
- It also keeps the records of the inputs apply with cost.
- It helps to calculate the cost of production of a crop in a unit area.
- As it contains the return obtained, it helps to find out loss or profit in the production of a crop.



Exercise 01:

Prepare a proforma of the cultivation register and fill it up with the cultivation of sunflower in an area of 1 hectare in plot no. 5, Block A in SAU farm.

Area: 1 ha, field reference: Plot no.- 5, Block- A, Crop: Sunflower. Nature of the experiment: General cultivation, Laborer rate: 600Tk./ day, Bullock: 500 Tk./day, Manures and fertilizers used: Cowdung = 5 tons, Urea = 300 kg, TSP = 200 kg, MP = 200 kg.

Cultivation Register

Area: 1 ha Laborer : 600 Tk/ day

Bullock : 700 Tk/pair Tractor : 2000 Tk/ day

Crop: Sunflower Tractor : 2000 Tk/ day Plot#5 Manures and fertilizers: Field reference: Block- A Cowdung : 5 tons

Urea : 300 kg TSP : 200 kg MP : 200 kg

Name of operation: Cultivation of sunflowers for general purpose

Date	Work done	Area	Particulars of cost				(Tk.)	Manures and fertilizers (Tk.)	Miscell- aneous (Tk.)	Total cost (Tk.)	Yield				Stock Book Page no.	Remarks
			Labor No. Tk.		Implements/ Bullock No. Tk.						Nature of output	Weight (kg)	Initial of overseer	Value (Tk.)		
			INO.	IK.	INO.	IK.										

