

8. Grassland Production and Management

Resource Institute : Indian Grassland and Fodder Research Institute

Stakeholders : WDT Leader and Members (Agriculture)

Duration: 5 Days

Future Plan : To train 100 WDT members

Course Content

Day	Time	Title (LECTURE CUM DISCUSSION)
1.	09.30- 10.30	Registration and Appraisal
	11.00- 12.00	Intensive forage development technology suitable for M.P.
	12.00- 13.00	Forage production in rainfed conditions of M.P.
	14. 00- 15.00	Forage development on problematic soils
	15.30- 16.30	Hortipasture : a potential technology for utilization of degraded lands
2	09.30- 10.30	Forage disease & pest management suitable for M.P.
	11.00- 12.00	Forage seed production technology
	12.00- 13.00	Grazing management and carrying capacity in M.P.
	14. 00- 15.00	Grassland production and management
	15.30- 16.30	Watershed management
3.	08.0 0- 13.00	Visit to Tejpura watershed
		Visit to Gar Kundhar watershed
	14.00- 17.00	Visit to Central Soil & Water Conservation Research & Training Institute, Datia
4.	08.30-09.30	Visit to Experimental Farm- TD block
	09. 30- 10.30	Visit to Experimental Farm- Plant Animal Relationship
	10.30- 11.00	Visit to Experimental Farm- Farm Machinery and Post Harvest Technology at farm
	11.00-11.30	Visit to Experimental Farm-Crop Production Farm
	12.00-13.00	Livestock management
	14.00-15.00	Forage base feeding system suitable to M.P.
	15.30-16.30	Low grade roughages enrichment technologies suitable to M.P.
5.	09.30- 10.30	Technologies for forage conservation suitable to M.P.
	11.00- 12.00	Management of forage quality by eliminating anti-quality factors in context of M.P.
	12.00- 13.00	Livelihood promotion through fodder and dairying
	14. 00- 15.00	Improving transfer of forage technology using ICT
	15.30- 16.30	Valedictory function