

Agroecology Shortcourse Schedule					
	Monday 13	Tuesday 14	Wednesday 15	Thursday 16	Friday 17
THEME:	1--The Ecological Basis for Sustainable Agriculture	2--Sustainable Resource Management	2--Sustainable Resource Management (con't)	3--Diversifying Agroecosystems	3--Diversifying Agroecosystems (con't)
TIME					
7:00-8:30	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
9:00-10:00	Introduction and Course Overview (SG) & Welcome from Dean Chemers 1.0	Sustainable Resource Management Introduction (SG) 2.0	Biotic Resources (SG) 2.4	Diversifying Agroecosystems Introduction (SG) 3.0	Animals (SG) 3.4
10:00-11:00		Soil (JM) 2.1	Weed Management (JL) 2.5	Cropping System Design and Management (SG) 3.1	Agroforestry (EM) 3.5
11:00-12:00	Break	Break	Break	Break	Break
	Participant Introductions	Water (SG) 2.2	Disease Management (CB) 2.6	Biological Control (SS) 3.2	Homegardens (SG, EM) 3.6
12:00-1:00	Lunch	Lunch	Lunch	Lunch	Lunch
1:00-2:00	Participant Introductions	Nutrients (JM) 2.3	Insect Management (WS) 2.7	Biodiversity and Pest Management (WS) 3.3	Organic Conversions (SS) 3.7
2:00-3:00					
3:00-4:00	Intro to CASFS and Farm Tour (CS, JL) 1.1	ACTIVITY/LAB--2A: Soil, Water and Nutrients (WS, SG, JM)	ACTIVITY/LAB--2B: Weed and Disease Management (JL, SG, CB)	ACTIVITY/LAB--3: Arthropods and Habitat Management (SS, WS, SG)	Introduction to Case Study Concept (Staff)
4:00-5:00					Group Discussion/ Feedback on 1st Week
5:00-6:00					Dinner
6:00-7:00	Dinner	Dinner	Dinner	Dinner	Dinner
7:00-8:00	Welcome Get-Together (Staff)	Activity/Lab Summary Presentation	Activity/Lab Summary Presentation	Activity/Lab Summary Presentation	Social Activities



Agroecology Shortcourse Schedule					
	Monday 20	Tuesday 21	Wednesday 22	Thursday 23	Friday 24
THEME:	4--People in Agroecosystems: Social Dimensions of Sustainability	4--People in Agroecosystems: Social Dimensions of Sustainability (con't)	5--Advanced Concepts and Principles in Agroecology	5--Advanced Concepts and Principles in Agroecology (con't)	6--Conclusions: Making the Transition to Sustainable Agriculture & Case Study Presentations
TIME					
7:00-8:30	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
9:00-10:00	People in Agroecosystems Introduction (SG) 4.0	Ecological Economics (AR) 4.3	Assessing Sustainability in Agroecosystems: Indicators (SG) 5.1	Balancing Conservation and Farming (LF) 5.4	Case Study Presentations
10:00-11:00	Land Tenure and Natural Resource Management (AD) 4.1	Food Security (EE) 4.4	Landscape and Village-Scale Sustainability (EE) 5.2	Social Sustainability (MF) 5.5	
11:00-12:00	Break	Break	Break	Break	Break
12:00-1:00	Alternative Trade Networks for Agricultural Products (EM) 4.2	Participatory Training and Research (EM) 4.5	Farming and Environmental Services (EM) 5.3	Case Study Open Lab	Case Study Presentations
1:00-2:00	Lunch	Lunch	Lunch	Lunch	Lunch
2:00-3:00	ACTIVITY/LAB--4A: Creating a Case Study (AD) <i>(Rotating Group 4B & 4C also meet)</i>	ACTIVITY/LAB--4B: Indicators of Sustainability (SG) <i>(Rotating Group 4A & 4C also meet)</i>	ACTIVITY/LAB--4C: Working in Landscapes Using GIS (EE) <i>(Rotating Group 4A & 4B also meet)</i>	Case Study Presentations	7--Conclusions: Making the Transition to Sustainable Agriculture (SG)
3:00-4:00					
4:00-5:00					
5:00-6:00					
6:00-7:00	Dinner	Dinner	Dinner	Dinner	Gathering and Closing Dinner
7:00-8:00	Case Study Open Lab	Case Study Open Lab	Case Study Open Lab	Case Study Open Lab	