Program		B.Sc. (Hons) Agriculture (Major: Soil Science)	Course Code	SS-304	Credit Hours	3(2-1)		
Cours	Course Title SOIL FERTILITY AND FERTILIZER USE							
	Course Introduction							
	This course discusses plant nutrients' availability, replenishment, retention, and the use and							
	behavior of fertilizers in soil. Students will learn to diagnose nutrient deficiency and toxicity symptoms and determine the fertilizer requirements for optimum plant growth.							
		Lo	earning Outco	mes				
Upon c	ompletion	n of the course, student	ts will:					
1.	1. Understand the functions of essential plant nutrients and their deficiency and toxicity symptoms.							
2.	2. Analyze the movement, acquisition, and uptake of nutrients by plants.							
3.	3. Comprehend the behavior of various fertilizers and their fate in the soil.							
4.	4. Diagnose nutrient deficiencies and calculate fertilizer requirements for optimal plant growth.							
5.	5. Implement integrated plant nutrient management practices.							
6.	6. Recognize the role of nutrients in human and plant health.							
7.	7. Evaluate nutrient behavior in different soil conditions, including submerged soils.							
Course	Course Content (Theory)							
Week	Unit	Topics		As	signments/Readin	igs		
1	Unit 1	Crop growth, factors growth expressions	affecting, and	fac	ad chapter on plane etors from recomme atbooks.	-		
2	Unit 2 Essential plant nutrients: functions, deficiency, and toxicity			Review case studies of nutrient deficiencies and toxicities.				
3	Unit 3	Movement of nutrien acquisition, and upta			signment on nutrie echanisms.	nt uptake		

4	Unit 4	Nitrogen gains and losses in soil		
5		Nitrogen fertilizers and their fate in soil	Analysis of nitrogen fertilizer application in different soil types.	
6	Unit 5	Phosphorus forms and P-fertilizers behavior in soil		
7		Phosphorus cycle in soil and its environmental impact	Group discussion on phosphorus management.	
8	Unit 6	Potassium forms, amount, and exchange equilibrium in soil	; 	
9		Role of potassium in plant health and so fertility	il Field visit to observe potassium management practices.	
10	Unit 7	Calcium, magnesium, and sulfur forms and amount in soil		
11		Soil amendments and their effects on calcium and magnesium availability	Presentation on sulfur deficiency symptoms.	
12	Unit 8	Crop responses; factors affecting and residual effects		
13		Integrated plant nutrient management	Case study on integrated nutrient management practices.	
14	Unit 9	Nutrients behavior in submerged soil		
15		Nutrient role in human and plant health	Research paper review on nutrient roles in human health.	
16	Unit 10	Micro nutrients role and deficiency symptoms	Summary report on micronutrient deficiencies in local crops.	
Course	e Conten	t (Practical)		
Week	Unit	Topics	Assignments/Readings	
1	Unit 1	Fertilizers identification and composition	Practical notebook completion.	

2		Fertilizer requirement calculation	Assignment on calculating fertilizer needs for different crops.		
3	Unit 2	Fertilizer analyses (urea, CAN, DAP, and SOP)			
4		Determination of available P and K in soil			
5		Practical analysis report writing			
6	Unit 3	Plant analysis for N, P, and K sufficiency and uptake			
7		Analysis of plant samples for nutrient content			
8	Unit 4	Field visits for identification of nutrients deficiency and toxicity symptoms	Practical notebook completion.		
9		Field visit to local farms	Observation report on nutrient deficiencies.		
10	Unit 5	Visit to fertilizer factories, soil fertility institutes, and demonstration trials			
11		Industry visit report writing			
12	Unit 6	Soil sampling and preparation for nutrient analysis			
13		Laboratory analysis of soil samples for nutrient content			
14	Unit 7	Analysis of soil texture and structure			
15		Practical demonstration of soil testing kits			
16	Unit 8	Final practical examination and project presentation			
Textbooks and Reading Material					

- 1. Ahmad, N. and M. Rashid. 2003. *Fertilizer and Their Use in Pakistan: An Extension Guide*. Planning Commission, National Fertilizer Development Centre, Islamabad, Pakistan.
- 2. Elsworth, L. and W.O. Relay (eds.). 2009. *Fertilizers: Properties, Applications and Effects*. Nova Science Publ. Inc., NY, USA.
- 3. Havlin, J.L., S.L. Tisdale, W.L. Nelson and J.D. Beaton. 2013. *Soil Fertility and Fertilizers: An Introduction to Nutrient Management*. 8th ed. Pearson Education, Prentice Hall, Upper Saddle River, NJ, USA.
- 4. Mengel, K. and E.A. Kirkby. 2001. *Principles of Plant Nutrition*. 5th Ed. International Potash Inst., Bern, Switzerland.
- 5. Russell, E.J. 2011. *The Fertility of the Soil*. 1st Ed. Cambridge Univ. Press, UK.