GWANDA STATE UNIVERSITY



FACULTY OF NATURAL RESOURCES MANAGEMENT AND AGRICULTURE

DEPARTMENT OF HORTICULTURE AND CROP PRODUCTION

BACHELOR OF SCIENCE HONOURS DEGREE IN CROP SCIENCE

Perennial Crop Production /Agronomy of Plantation Crops

LCS 2205 / LCS 2210

Second Semester Final Examination Paper

June 2023

This examination paper consists of 3 pages.

Time Allowed:3 HoursTotal Marks:100Special Requirements:NoneExaminer's Name:R. Mapuranga

INSTRUCTIONS

- 1. This paper contains four (4) sections with a total of seven (7) questions.
- 2. Answer **FIVE (5)** questions, QUESTION ONE in Section A, and at least ONE

QUESTION from SECTION B, C, and D

3. Start each question on a new page.

MARK ALLOCATION

QUESTION	MARKS (PER QUESTION)
Question 1 – 7	20
TOTAL ATTAINABLE MARKS	100

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Section A: Principles of plantation agriculture [Answer all questions]

1 (a) Distinguish between perennial, biannual, and annual crops, give examples of [6] each .

Family	Common	Species	Distribution in Zimbabwe	
	name	(botanical		
		name)		
	Sugarcane			
Rubaceae		Coffea arabica		
Euphorbiaceae			Zvimba, Murerwa and Mutoko	
			are the top producer;	
			production is however scattered	
			throughout the whole country	[5]
	Macadamia			

(b) Copy and complete the following table

[1]

- (c) Discuss any four (4) factors to consider in marketing of perennial crops [8]
- (d) A rootstock is a young shoot or twig of a plant, especially one cut for grafting. True or False?

Section B: Beverage crops [Answer at least one (1) question from this section]

(a) Copy and complete the following table 2

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Disease	Host crop	Causative agent	Control strategy	
	Tea			
	Coffee			
	Sugarcane			
	Sugarcane			[8

(b Using examples, outline the economic importance of major beverage crops in

Zimbabwe [12)] [2]

3 (a) List any four (4) signs of mature coffee berries

	(b)	Differentiate between selective picking and strip picking during coffee harvesting	[4]				
	(c)	Outline the six steps in the post-harvest processing of coffee	[14				
]				
Section C: Tropical fruits [Answer at least one (1) question from this section]							
4	(a)	List the main banana cultivars and describe their characteristics	[12]				
	(b)	Describe any four (4) cultural practices in banana production	[8]				
5	(a)	Identify the important factors to consider when selecting a citrus orchard site	[6]				
	(b)	Describe an integrated pest management (IPM) strategy for fruit flies in					
		tropical fruits	[8]				
	(c)	Propose value addition approaches for mango to improve mango adoption and					
		production	[6]				
Section D: Tropical nuts [Answer at least one (1) question from this section]							
6.	(a)	Describe the botany of cashew nuts	[8]				
	(b)	Outline the potential for cashew nut production in Zimbabwe	[12]				
7.	(a)	Describe the soil and climatic requirements for macadamia nuts	[12]				
	(b)	State and explain the three harvesting options for macadamia nut	[6]				
	(c)	Suggest any two (2) uses of macadamia nuts	[2]				

End of the Examination