

"Investing in Africa's Future" COLLEGE OF HEALTH, AGRICULTURE & NATURAL SCIENCES

NACP 114: PRACTICAL AGRICULTURE II

END OF SECOND SEMESTER SUPPLEMENTARY EXAMINATIONS

JULY 2022

LECTURER: MR. LARRY KIES

DURATION: 3 HOURS

INSTRUCTIONS

Do not write your name on the answer sheet

Use Answer Sheets Provided

Begin your answer for Each Question on a New Page

Credit is Given for Neat Presentation

Answer all questions.

For questions involving mathematical calculations, show all work and clearly indicate the final answer.

1	Fanny wants to spray her maize with an insecticide named Lambda. The label recommends 500 ml per Ha in 256 litres of water.							
	a. How much Lambda should she use in one knapsack sprayer ho	olding 16 litres of water? (2 marks)						
	b. What insect pest of maize is controlled using lambda at germin	nation of the crop? (1 mark)						
2	2 A farmer named Mirela was calibrating the fertilizer applicator for following numbers: Desired application rate: 450 kg/Ha Diameter of drive wheel tyre- 55 cm Distance between rows- 75 cm	her planter. She came up with the						
	a. How much fertilizer should be applied in one row of 100 m?	(1.5 marks)						
	b. How many times should the wheel be turned to cover 100 m?	(1.5 marks)						
3	3 Write short notes on gap filling of maize.	(4 marks)						
4	4 Use the cancellation procedure as discussed in class to answer the work using other methods that is fine, but demonstrate your a							
	showing your work. a. Leon has a plot of maize which measures 8 m x 20 m. He wants How much Cpd D does he need for his plot?	to apply Cpd D at a rate of 350 kg/Ha. (2 marks)						
5	5 A sow was served by a boar on 5 July							
	 Give the date she will come on heat again if she does no mark) 	t become pregnant. (1						
	b. Give the date on which farrowing should occur if she bed mark)	comes pregnant. (1						
	c. What three activities on the piglets should be done with marks)	in 24 hours of birth? (3						

6 Four pigs in a pen were weighed for several weeks, with the recorded results below. The pen was given the same amount of feed every day for a week, as indicated in the table below.

The feed was of good quality. No pigs from other pens were able to get into the pens and eat the food.

	<u> </u>							
Weight of pigs, kg								
Date	Pig number	334	335	336	338	Total	Kg of feed	Kg of feed
							given daily	given weekly
Week 1	12-18 April	22	21	24	23		4.5	
Week 2	19-25 April	25	24	27	26		4.5	31.5
Week 3	26 April-2 May	28	27	30	29		5	
Week 4	3 May	29	30	28	33			xxxxxxxxxx

a. Copy and complete the table below.

(5 marks)

Week	Week	Week	Total gain, kg	Total Feed	Feed
	beginning	ending		used,	Conversion,
				kg	Kg- _{feed} : kg- _{lwg}
1	12 Apr	18 Apr			
2	19 Apr	25 April			
3	26 Apr	2 May			
4	3 May	xxxxxxx	XXXXXXX	xxxxxx	XXXXXXX

lwg = liveweight gain

- b. Compare the feed conversion in Week 1 with what is considered acceptable for pigs this size. (1 mark)
- c. Feed costs \$29/50kg. If the pig has a dressing percentage of 70% and a feed conversion ratio of 3.3, what is the cost of feed to produce 1 kg of meat? (3 marks)

7 Write clear notes about the different types of pig feed needed by different ages of pigs. (5 marks)

8

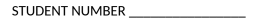
- a. Use the graph paper at the end of the exam to graph the growth of maize using the table below. Label clearly all parts of the graph. (5 marks)
- b. Indicate on the graph when AN should be applied if the applications are split. (2 marks)

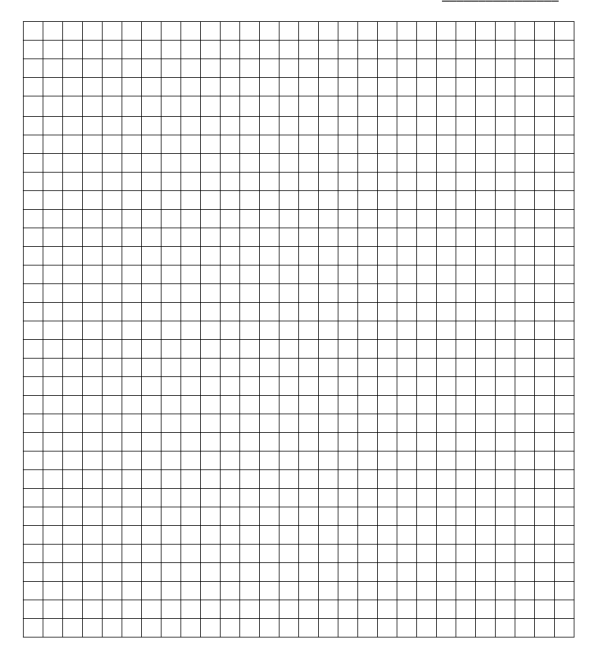
Week	No of	Average	
	leaves	plant	
		height,	
		cm	
0	0	0	
1	2	7	
2	4	18	

6	35
8	50
10	70
12	95
14	130
16	170
19	205
19	245
19	260
19	260
19	260
	8 10 12 14 16 19 19 19

TO BE DONE OUTSIDE:

9 Identify the labeled parts (a. to c.) of the machine and briefly describe the function of each.	(6 marks)
10 Use paces to calculate the area of the small lawn outside the lab (the borders will be marke diagram to indicate the shape, and show all calculations on your answer sheet. Give the an square meters and <i>estimated</i> in hectares.	•
11 a. Draw diagrams to show the ear notches of the pigs, and give their numbers.	(3 marks)
b. Look at the photos of the animal, then based on the number of teeth, give the appropriate describe its stage of development.	e term to (1 mark)
c. Use the spring balance to find the weight of object 11c.	(1 mark)
d. Write the temperature that is displayed on the clinical thermometer 11d.	(1 mark)
12 a. What is the use of the chemical 12A? .	(1 mark)
b. Give the heights of the labeled maize plants.	(2 marks)
c. Give the name of this crop plant.	(1 mark)
d. Give the name of this crop plant.	(1 mark)





End of Examination Paper