Rewarding Learning

General Certificate of Secondary Education 2015

Agriculture and Land Use

Unit 2

Animals on the Land

## [GAL21] FRIDAY 29 MAY, AFTERNOON

## TIME

1 hour 15 minutes.

## INSTRUCTIONS TO CANDIDATES

Write your Centre Number and Candidate Number in the spaces provided at the top of this page.

Write your answers in the spaces provided in this question paper. Answer **all eight** questions.

## INFORMATION FOR CANDIDATES

The total mark for this paper is 75. Figures in brackets printed down the right-hand side of pages indicate the marks awarded to each question or part question. Quality of written communication will be assessed in questions **6(b)** and **8(b)**. For Examiner's<br/>use onlyQuestion<br/>NumberMarks1123345678Total<br/>Marks1





**Centre Number** 



Candidate Number

1	The diagram below shows the parts of the avian digestive tract.		Examiner Only Marks Remark
	Proventriculus Cloaca î <i>l</i> ôôòce		
	(a) Label the following parts of the avian digestive tract on the a diagram.	bove	
	crop oesophagus gizzard	[3]	
	(b) Describe the <b>function</b> of each of these parts of the avian dig tract.	gestive	
	crop		
	oesophagus		
	gizzard		
		[0]	
0055			

	m biosecurity is very imp eases.	ortant to prevent sprea	ad of harmful animal	Examiner Only Marks Rema
(a)	Complete the sentences Choose the missing wo	•	evention measures.	
	concentrates	drenches	foot baths	
	wood shavings	teat washing	foot trimming	
	internal parasites	bloat symptoms		
	To prevent foot scald, sl	neep are walked throu	gh	
		is practis	sed on dairy cows befo	ore
	they are milked to preve	ent mastitis. Cattle and	sheep are regularly d	osed
	with	to pre	event build-up of	
				[4]
	1 2			[2]
	2			[2]
2)	Animal medicines must Describe <b>three</b> importan regarding safety of med	nt things that a farmer icines.	must understand	
	1			
	2			
				[3]
	3			[0]
	3			
	3			
	3			



(ii) Artificial Insemination (AI) is used as an alternative to natural fertilisation.

The table below shows a number of statements about AI.

Decide if the statements in the table below are advantages or disadvantages. For each statement place a tick ( $\checkmark$ ) in the correct box. One has already been done for you.

Statement	Advantage	Disadvantage
semen is easier to transport	$\checkmark$	
success depends on correct detection of heat		
cheaper than buying a stock bull in the short term		
semen is introduced to more cows than the bull could serve		

[2]

Examiner Only

Marks Remark

(c) Describe **two** features of colostrum and explain how these benefit the newborn animal.

feature:	
benefit:	 
	[2]
feature:	
benefit:	
	 [2]

	(i)	Define the term 'dry matter intake' (DMI) and explain why it is a useful measurement for farmers.					ner On Rem
	(ii)	matter per Calculate f	cow eats 40 kg fres centage of 30%. the dry matter intak ir working out.)	-	silage with a dry		
					kg [2]		
(b)			w shows typical DN ass day and night.				
	The	correct DN	/II value for a dairy	cow has been circ	led.		
	Use	this answe	/I value for a dairy er to help you selec nd the yearling bee	ct the correct DMI v			
	Use lam	this answe bed ewe ar	er to help you select ad the yearling bee ect DMIs for these a	ct the correct DMI v f heifer. animals in the table	values for the		
	Use lam	this answe bed ewe ar	er to help you selec nd the yearling bee	ct the correct DMI v f heifer.	alues for the		
Dairy c	Use Iam Circ	this answe bed ewe ar	er to help you select ad the yearling bee ect DMIs for these a	ct the correct DMI v f heifer. animals in the table	values for the		
Dairy c Lambe	Use Iam Circ	this answe bed ewe ar	er to help you select ad the yearling bee ect DMIs for these DMI (kg)	ct the correct DMI w f heifer. animals in the table DMI (kg)	values for the e. DMI (kg)		





bus			
(a)	Name two examples of technology used on farms in Northern Irelar	nd.	
	1		
	2	[2]	
(b)	Describe how these <b>two</b> technology examples are used on farms in Northern Ireland.	l	
	In your answer consider:		
	what each technology does		
	• the main advantages of each technology, and		
	<ul> <li>suggest a disadvantage of each technology.</li> </ul>		
	In this question you will be assessed on your written communication skills including the use of specialist terms.		
	communication skills including the use of specialist terms.		
	communication skills including the use of specialist terms.		
	communication skills including the use of specialist terms.		
	communication skills including the use of specialist terms.		
	communication skills including the use of specialist terms.		

	Examin	er Only
	Marks	Remark
[9]		
[0]		
	<b>17</b> . 1	
9	Linur	ı over

Pollution can be caused by farm waste. 



Examiner Only Marks Remark 5 pond reed bed system. BOD (mg/l) values recorded at different stages of a reed bed system 1200 1100 -1000 900 800 700 BOD (mg/l) 600 500 400 300 200 100 0 inlet pond 1 pond 2 pond 3 pond 4 pond 5 outlet outlet outlet outlet outlet Stages of reed bed system î *K*ÔÔÒŒ (i) What is the difference in BOD value between the inlet and pond 2 outlet? (Show your working out.) mg/l [2] (ii) Between which two stages does the largest drop in BOD occur? \_\_\_\_\_ [1] (iii) Name one indicator species that you would expect to find in the inlet and **one** indicator species you would expect to find in pond 5. inlet pond 5 \_\_\_\_\_ \_ [2]

(a) Some animal diseases are more common with particular farm animals. Examiner Only In the list below draw lines to match each disease to the correct farm Marks Remark animal. Disease Animal mastitis sheep fluke dairy cow salmonella pigs pneumonia poultry [3] (b) Describe the effects of tuberculosis (TB) in cows and explain the impact of TB on the agricultural economy. In your answer consider: the effects of TB on cows and on farms • the impact on the agricultural economy in Northern Ireland • how the government helps to prevent the spread of TB. ۰ In this question you will be assessed on your written communication skills including the use of specialist terms.

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		Examin Marks	er Only Remark
	[0]		
	_ [9]		
THIS IS THE END OF THE QUESTION PAPER			

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