

SUPERVISOR TO ATTACH PROCESSING LABEL HERE

	STUDENT NUMBER					Letter		
Figures								
Words								

AGRICULTURAL AND HORTICULTURAL STUDIES

Written examination

Wednesday 4 November 2009

Reading time: 9.00 am to 9.15 am (15 minutes)

Writing time: 9.15 am to 10.45 am (1 hour 30 minutes)

QUESTION AND ANSWER BOOK

Structure of book

Number of questions	Number of questions to be answered	Number of marks
7	7	100

- Students are permitted to bring into the examination room: pens, pencils, highlighters, erasers, sharpeners and rulers.
- Students are NOT permitted to bring into the examination room: blank sheets of paper and/or white out liquid/tape.
- No calculator is allowed in this examination.

Materials supplied

Question and answer book of 17 pages.

Instructions

- Write your **student number** in the space provided above on this page.
- All written responses must be in English.

Students are NOT permitted to bring mobile phones and/or any other unauthorised electronic devices into the examination room.

Instructions

Answer all questions in the spaces provided.

i		
ii		
		2 marks
List two	ways the temperature of growing media or soil can be controlled to aid plant grow	th.
i		
##		
		2 marks
Describe	two pre-sowing treatments that can be used to aid the germination of hard-coated	seeds.
1		
ii		
		2 marks
	three different practices that can be used to ensure the levels of water and oxygate for seed germination.	en in soil are
i		
ii		
•		
ш		3 marks
What are	the advantages and disadvantages of using fogging irrigation in a glasshouse?	

3 marks

Total 15 marks

	What are the advantages and disadvantages of using windbreaks in a grazing enterprise?
	3

Choose **one** pest or disease from the list provided in Table 1 (below). Show your choice by placing a **tick** in the appropriate box.

 Table 1. Selected pests and diseases

poultry mite	
colic	
rust	
powdery mildew	

aphids	
blowfly	
mastitis	
phylloxera	

a.	What specific	business typ	e does	your chosen	pest or	disease	affect?
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1 mark

b.	Use the following questions to describe in detail an integrated management strategy to prevent and control
	your chosen pest or disease.

i.	What are the symptoms (signs) that show the pest or disease is present and how is the extent and stage of development of the pest or disease monitored ?					
ii.						
	How is the source of the pest or disease controlled? Include, where possible, how the host's environment can be managed so that it does not benefit the pest or disease species.					

Total 9 marks

iii.	Which chemical, mechanical and/or biological control methods may be used to treat the pest o disease?
iv.	What critical timing is required for the above treatments to efficiently manage the pest or disease
	2 + 2 + 2 + 2 = 8 mark

New and emerging technologies and innovations are important for the development of agricultural and horticultural industries.

Nar	Name an example of a new or emerging agricultural or horticultural technology.		
i.	What type of agricultural or horticultural business will use this new or emerging technology?		
ii.	Describe how this technology works or is used.		
iii.	What are the advantages and disadvantages of this innovation over previously used technology?		

1 + 2 + 3 = 6 marks

b.

	Name a second example (different from the one you named in part a.) of a new or emerging agricultural or horticultural technology.		
i.	What type of agricultural or horticultural business will use this new or emerging technology?		
ii.	Describe how this technology works or is used.		
iii.	What are the advantages and disadvantages of this innovation over previously used technology?		

1 + 2 + 3 = 6 marks

Total 12 marks

Sue was driving past a local flower-growing property and noticed water running off the property into a stormwater drain. The drain goes into a local creek. Sue remembered that the local Landcare group were concerned about the decline of the frog population downstream from where this water entered the creek.

1 mark
Describe three practices on the flower-growing property that could have caused the environmental degradation.
practice 1
practice 2
practice 3
3 marks Name another indicator (other than the changing frog population) that should be investigated to confirm that there is a problem with water management on the flower-growing property.
1 mark
Explain what the property manager should do to fix the problem. In your answer include three specific actions.
3 marks

Total 8 marks

	nd salinity is a problem affecting many areas in Australia. Using a labelled diagram, explain how unirrigated soils may become salt affected.
L	
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3 marks

Explain two strategies land managers should use to maintain short-term economic production on lan affected by dryland salinity.				
strategy 1				
strategy 2				
4 mar Describe a detailed long-term strategy that land managers should use to prevent dryland salinity fro occurring.				
3 mar				

Total 10 marks

Mika has inherited a property which he plans to develop for mixed farming and grazing. The property has an orchard of fruit trees and a poultry shed on flat land next to a creek which flows through the property. The rest of the property is undulating hills that have been cleared for pasture. Some of the pasture areas are showing signs of tunnel erosion. The pasture is infested with capeweed.

During dry seasons, overhead sprinklers may irrigate the orchard with water pumped from the creek. The water needs to be filtered to stop the sprinkler nozzles from blocking.

Many of the fruit trees in the orchard are showing signs of stress. Over the past few years tests on the water table level in the orchard show that it is rising.

The poultry are allowed to graze during the day on a small area next to the creek. They are housed at night to protect them from predators.

Willow trees and blackberries grow along the creek, except for a small section of remnant indigenous vegetation. The property receives adequate rainfall to maintain pasture growth year round. After heavy rains, runoff from the undulating hills causes the creek to flood.

2 mother pasture. It sets seed in spring and does not protain how the presence of capeweed would affect pasture
other pasture. It sets seed in spring and does not pro
other pasture. It sets seed in spring and does not pro
other pasture. It sets seed in spring and does not pro
other pasture. It sets seed in spring and does not pro

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	2 n
Exp	lain how improving biodiversity on the property will affect the sustainability of the property.
	3 n
The i.	fruit trees are stressed.
	fruit trees are stressed.
	fruit trees are stressed.
	fruit trees are stressed.
i.	fruit trees are stressed. Suggest two likely causes of this stress.
i.	fruit trees are stressed. Suggest two likely causes of this stress.
i.	fruit trees are stressed. Suggest two likely causes of this stress.
i.	fruit trees are stressed. Suggest two likely causes of this stress.
i.	fruit trees are stressed. Suggest two likely causes of this stress.
i.	fruit trees are stressed. Suggest two likely causes of this stress.

	5 marks
When Mika takes over the property, what environmental information should he collect to deplant and animal species that would be sustainable on this property?	etermine the

Mika wishes to dev needs to collect for	ty management pla	n. Describe four pie	eces of information that	M1Ka

4 marks

Total 27 marks

From Table 2 (below) choose **one** agricultural or horticultural business that you are familiar with in terms of its business management. This may be the one that you used in your small business project. Show your choice by placing a **tick** in the appropriate box.

Table 2. Selected business types

cereal cropping	
poultry for meat	
poultry for eggs	
beef cattle	
pigs	
sheep or goats	
dairy cows	
grapevines	
fish or yabbies	
turf production	

garden design/construction	
ornamental garden maintenance	
glasshouse plants	
container-growing ornamentals	
field-grown vegetables, herbs or flowers	
production of indigenous plants	
hydroponic production	
production of fruit/nuts from trees	
horses for recreation	
rearing rabbits for pet or meat market	

Business plans usually include information about business objectives, available and required resources, marketing plans, financial plans, production plans, risks, quality management and performance monitoring.

Using your selected business type as an example, describe the information contained in the

ii.	lan

i ii. marketing pl	marketing plan.			
	2 + 2 + 2 = 6 ma			
	of risk that influence the profitability of a business are listed below. In the space provide ple of each type that specifically affects your chosen business.			
Risk types	Example of risk for your chosen business			
environmental				
marketing				
financial				
production				
	4 ma			
For your selected	business type, describe how the industry monitors quality during production .			
	3 ma			
	Jiii			

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i	
ii	
ii	

2 + 2 + 2 = 6 marks

Total 19 marks

