



GRADE 12

SEPTEMBER 2022

AGRICULTURAL SCIENCES P1 MARKING GUIDELINE

MARKS: 150

This marking guideline consists of 10 pages.

TOTAL SECTION A:

45

SECTION A

QUESTION 1

1.1	1.1.1 1.1.2 1.1.3 1.1.4 1.1.5 1.1.6 1.1.7 1.1.8 1.1.9 1.1.10	B ✓ ✓ D ✓ ✓ C ✓ ✓ A ✓ ✓ B ✓ ✓ D ✓ ✓ D ✓ ✓ A ✓ ✓ D ✓ ✓ D ✓ ✓ A ✓ ✓	(10 x 2)	(20)
1.2	1.2.1 1.2.2 1.2.3 1.2.4 1.2.5	B only ✓✓ A only ✓✓ None ✓✓ Both A and B ✓✓ A only ✓✓	(5 x 2)	(10)
1.3	1.3.1 1.3.2 1.3.3 1.3.4 1.3.5	Bile juice ✓ ✓ Bunching/swarming ✓ ✓ Anovulation ✓ ✓ Scrotum/Cremaster muscles ✓ ✓ Dropsy ✓ ✓	(5 x 2)	(10)
1.4	1.4.1 1.4.2 1.4.3 1.4.4 1.4.5	Ether extract ✓ Topical ✓ Chin-ball marker ✓ Pistollete ✓ Embryo flushing ✓	(5 x 1)	(5)

SECTION B

QUESTION 2: ANIMAL NUTRITION

2.1	Diges	Digestive system of farm animals			
	2.1.1	Name of the farm animal Pig ✓		(1)	
	2.1.2	Reason It has got a single stomach. ✓		(1)	
	2.1.3	Indication of how part labelled A differs from that Oesophogus of a fowl has a bag like extension (crop) a pig has no extension (crop). ✓		(2)	
	2.1.4	Identification of the letter (a) Secretion of rennin – B ✓ (b) Storage of fat-soluble vitamins – C ✓		(1) (1)	
	2.1.5	Reason why a pig cannot digest maize stalk It has a simple stomach, ✓ with no rumen micro-organ the maize stalk. ✓	nisms to digest	(2)	
2.2 Processes involved in the digestion					
	2.2.1	Re-arranging the processes D ✓ A ✓ E ✓ C ✓ B ✓	(5 x 1)	(5)	
	2.2.2	Name of the structure enabling absorption Villi ✓		(1)	
2.3	Feed types				
	2.3.1	Classification of feeds FEED A – Roughage ✓ FEED B – Concentrates ✓	(2 x 1)	(2)	
	2.3.2	Identification of the feed			
		(a) Feed B/concentrates ✓		(1)	
		(b) Feed A/roughage ✓		(1)	
		(c) Feed B/concentrates ✓		(1)	

2.3.3 Calculation of the nutritive ratio of feed A

NR = 1:
$$\frac{\% \text{ TDN} - \% \text{ DP}}{\% \text{DP}} \checkmark$$

1: $\frac{56\% - 6\%}{6\%} \checkmark$

1:8,33 ✓

OR

NR = 1:
$$\frac{\% \text{ DNNS}}{\% \text{DP}} \checkmark$$
1: $\frac{50\%}{6\%} \checkmark$
1: 8,33 \checkmark (3)

2.4 Digestibility of hay

2.4.1 Calculation of digestibility co-efficient of the hay

DC =
$$\frac{\text{Dry material intake (kg) - dry mass of manure (kg)}}{\text{Dry material intake (kg)}} \times \frac{100}{1} \checkmark$$

$$= \frac{12 \text{ kg} - 5 \text{ kg}}{12 \text{ kg}} \times \frac{100}{1} \checkmark$$

$$= 58.3 \checkmark \% \checkmark \tag{4}$$

- 2.4.2 ONE supplement to increase palatability and digestibility of the hay
 - Supplementing with molasses ✓
 - Supplementing with NPN ✓ (Any 1 x 1) (1)

2.5 Nutrients deficiency symptoms

2.5.1 Name of the deficiency symptom

2.5.2 Indicate the nutrient deficient

2.5.3 Feed source to correct the deficiency in animal A

Marine salt ✓ (1)

Copyright reserved

2.6 Fodder flow

2.6.1 Number of months in which the veld had no fodder 3 months ✓ (1)

2.6.2 Calculation of the total feed required in May

Number of animals x requirement/kg/day x 31

 $= 100 \times 5 \text{ kg} \times 31 \checkmark$

 $= 155 00 \text{ kg} \checkmark$ (2)

[35]

QUESTION 3: ANIMAL PRODUCTION, PROTECTION AND CONTROL

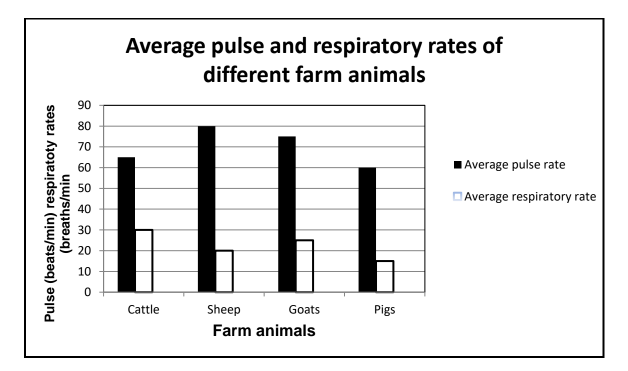
3.1	Increasing production in production units			
	3.1.1	Identification of the production unit Production unit B ✓	(1)	
	3.1.2	 TWO reasons Breeding to maximise production ✓ Breeding to increase profit ✓ 	(2)	
	3.1.3	 TWO basic housing structures found in the production unit B Holding shed ✓ Feed shed ✓ Holding pen ✓ (Any 2 x 1) 	(2)	
	3.1.4	 TWO reasons to justify a low input cost in production unit A Breeding takes place in the animal's natural environment ✓ Animals rely on trees for protection against extreme temperatures ✓ Animals fed on grazing only ✓ (Any 2 x 1) 	(2)	
3.2	Name (a) (b) (c)	of the animal displaying behaviours when under stress Pawing – Cattle ✓ Snout rubbing – Pigs ✓ Feigned charging movements – Cattle ✓		
3.3		equirement when moving farm animals along/across the road a red flag ✓		
3.4	Handling equipment/apparatus			
	3.4.1	Indication of the purpose for using equipment A − Branding ✓ C − Castrating/tail docking ✓ (2 x 1)	(2)	
	3.4.2	TWO reasons for the use of apparatus • Easy to use/fast ✓ • Cheap ✓ • Bloodless method ✓ • Hygienic method ✓ (Any 2 x 1)	(2)	
	3.4.3	Name of the equipment B – Drenching gun/dosing gun ✓	(1)	

3.4.4 TWO guidelines for handling cattle

- Do not yell when working with animals ✓
- Avoid using a cloth swinging in the wind as it will cause animals to baulk ✓
- Do not approach animals from the back ✓
- Handler to talk softly to animals when approaching them ✓
- Do not work with big and small animals in the same crush ✓
- Use a proper handling facility ✓
- Use a crush/chute that is wide enough for an animal and with minimal distraction ✓
- Leave yourself a way to get out if necessary, when you are inside a handling facility ✓
- Announce your presence when approaching animals through touch √ (Any 2 x 1) (2)

3.5 Average pulse rate and respiratory rates of different farm animals

3.5.1 Bar graph



Criteria/rubric/marking guideline

- Correct heading ✓
- x-axis: Correctly calibrated and labelled (Farm animals) ✓
- y-axis: Correctly calibrated and labelled (Pulse rate and respiratory rate) ✓
- Bar graph ✓
- Accuracy ✓
- Correct units (Heart beats/min and breaths/min) ✓

3.5.2 Explanation of the trend

Pulse rate is faster ✓ than respiratory rate per minute in all animals ✓ (2)

8			
3.6	Life cycle		
	3.6.1	Cla Into Na Ta	

AGRICULTURAL SCIENCES P1

(1) **[35]**

3.6	Life cycle of a parasite		
	3.6.1	Classification of the parasite Internal parasite ✓ Name Tapeworm ✓	(2)
	3.6.2	Identification of the visible symptom Proglottids ✓	(1)
	3.6.3	Treatment of animals infested with parasite Administering anthelmintics/de-wormers ✓	(1)
3.7	Anima	al diseases in farm animals	
	3.7.1	Name of the pathogen B – Bacteria ✓ C – Fungi ✓	(2)
	3.7.2	Name of the disease A – Red water ✓ D – Rift Valley Fever ✓	(2)
	3.7.3	Identification of the letter of the symptoms of a disease	

transmitted by blue tick

A ✓

QUESTION 4: ANIMAL REPRODUCTION

4.1	Spermatogenesis			
	4.1.1	Name of the organ Testis ✓	(1)	
	4.1.2	Identification of cells A – Primary spermatocyte ✓ C – Spermatids ✓	(2)	
	4.1.3	Type of cell division Meiosis 2 ✓	(1)	
	4.1.4	Name of the part (a) Acrosome ✓ (b) Mitochondrion ✓	(1) (1)	
	4.1.5	 TWO similarities between spermatogenesis and oogenesis They both produce haploid cells through meiosis ✓ They both produce sex cells/gametes ✓ (2 x 1) 	(2)	
4.2	Mating	g behaviour in bulls		
	4.2.1	Hormone regulating mating in bulls Testosterone ✓	(1)	
	4.2.2	TWO senses stimulating mating response of bulls • Smell ✓ • Sight ✓ • Touch ✓ (Any 2 x 1)	(2)	
4.3	Stages of parturition			
	4.3.1	Identification of the process Parturition ✓	(1)	
	4.3.2	Name of the stage A – Expulsion/ejection of the placenta ✓ B – Preparatory stage ✓ C – Ejection/expulsion of the foetus ✓	(3)	
	4.3.3	Hormone causing corpus luteum to regress Prostaglandins ✓	(1)	

GRAND TOTAL: 150

	4.3.4	 TWO signs visible when an animal approaches parturition Vulva swells and becomes softer ✓ Mucus strings flows from the vulva ✓ The cow urinates and defecates often ✓ Cow stops eating ✓ Isolates herself from the herd ✓ It shows signs of distress and discomfort ✓ Teats are painfully swollen and milk starts dripping ✓ The cow is restless and groans ✓ There may be a change in body temperature ✓ The belly droops ✓ (Any 2 x 1) 	(2)
4.4	Artifici	ial insemination (AI)	
	4.4.1	 Re-arrangement of the steps involved in AI in a sequential order Semen collection ✓ Semen evaluation ✓ Semen dilution ✓ Semen storage ✓ 	(4)
	4.4.2	Indication of the component of a dilutant (a) Egg yolk/glycerol ✓ (b) Antibiotics ✓ (c) Buffers ✓	(3)
	4.4.3	Temperature for storing semen over years -196 °C ✓	(1)
4.5	Hormo	onal changes during oestrus cycle	
	4.5.1	Identification of hormones A – Follicle stimulating hormone/FSH ✓ C – Oestrogen ✓ D – Progesterone ✓	(3)
	4.5.2	 TWO importance of FSH during oestrus cycle It stimulates the formation of graafian follicles ✓ Responsible for the production of oestrogen in the graafian follicles ✓ 	(2)
	4.5.3	Name of the process Ovulation ✓	(1)
	4.5.4	Role of luteinizing hormone during ovulation It causes the rupturing of the graafian follicle ✓ to release the ovum ✓	(2)
	4.5.5	Stage of oestrus when oestrogen is at its peak Oestrus stage ✓	(1) [35]
		TOTAL SECTION R.	105