

SENIOR CERTIFICATE EXAMINATIONS/ NATIONAL SENIOR CERTIFICATE EXAMINATIONS

AGRICULTURAL SCIENCES P1

2023

MARKING GUIDELINES

MARKS: 150

These marking guidelines consist of 11 pages.

TOTAL SECTION A:

45

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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 ✓ ✓ A ✓ ✓ C ✓ ✓ C ✓ ✓ D ✓ ✓ D ✓ ✓ D ✓ ✓ B ✓ ✓ D ✓ ✓ A ✓ ✓ B ✓ ✓	(10 x 2)	(20)
1.2	1.2.1 1.2.2 1.2.3 1.2.4 1.2.5	B only ✓✓ Both A and B ✓✓ A only ✓✓ B only ✓✓ None ✓✓	(5 x 2)	(10)
1.3	1.3.1 1.3.2 1.3.3 1.3.4 1.3.5	Regurgitation/retro-peristalsis ✓✓ Quarantine/isolation ✓✓ Urethra ✓✓ Nucleus ✓✓ Repeat-breeder syndrome ✓✓	(5 x 2)	(10)
1.4	1.4.1 1.4.2 1.4.3 1.4.4 1.4.5	Bolus ✓ Commercial ✓ Scrotum ✓ Mummification ✓ Ejaculation ✓	(5 x 1)	(5)

(Any 1) (1)

SECTION B

QUEST	ION 2: A	ON 2: ANIMAL NUTRITION			
2.1	Digestive system of a farm animal				
	2.1.1	Name of the farm animal Chicken/fowl/poultry ✓	(1)		
	2.1.2	 TWO reasons visible in the diagram Presence of a crop ✓ Presence of proventriculus/glandular stomach ✓ Simple stomach/monogastric ✓ Presence of ventriculus/gizzard/muscular stomach ✓ Presence of caeca/two blind guts ✓ (Any 2) 	(2)		
	2.1.3	Indication of the pH (a) B - Acidic ✓ (b) E - Alkaline/basic ✓	(1) (1)		
	2.1.4	 TWO importance of the substance/gastric juice in digestion It is antiseptic and destroys bacteria/prevent rotting of the stomach content ✓ Changes the pH of the stomach from alkaline to acidic ✓ Changes disaccharides into monosaccharide ✓ Activates pepsinogen to form pepsin ✓ Pepsin changes proteins to peptones ✓ (Any 2) 	(2)		
	2.1.5	Role played by part labelled C/gizzard It grinds food into smaller particles for easy digestion/mechanical/ physical digestion ✓	(1)		
2.2	Sow and its litter in a farrowing pen				
	2.2.1	Mineral element deficient Iron/Fe ✓	(1)		
	2.2.2	TWO iron deficiency symptoms • Anaemia ✓ • Paleness of mucous membranes ✓ • Listlessness/laziness/fatigue/lethargy ✓ • Laboured/difficult breathing ✓ • Accelerated heartbeat ✓ • Loss of appetite ✓ • Diarrhoea ✓ • Reduced growth ✓ (Any 2)	(2)		
	2.2.3	 A method of supplementing iron Soil sods ✓ Injection ✓ 			

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Iron paste/paint/solution ✓

(1)

2.2.4 Feed component for optimum growth of piglets Protein ✓ (1)

2.3 Feed trial

2.3.1 The purpose of the feed trial

To determine the digestibility of the hay/amount of oat hay digested and absorbed ✓

2.3.2 Classification of the feed

2.3.3 Calculation of the digestibility co-efficiency

DC = Dry material intake (kg) – Dry mass of manure (kg) x
$$100 \checkmark$$

Dry material intake (kg) 1

= $\frac{8 \text{ kg} - 4.5 \text{ kg}}{8 \text{ kg}}$ x $\frac{100}{1} \checkmark$
= $43.75 \checkmark \% \checkmark$ (4)

2.3.4 Naming the substances

2.4 Nutritive ratio

2.4.1 Calculation

(a) % of non-nitrogen substances

$$= 80\% - 8\% \checkmark$$
= 72% \(\sqrt{}\) (2)

(b) Nutritive ratio

NR = 1:
$$\frac{\text{%TDN} - \text{%DP}}{\text{%DP}}$$
 \checkmark 1: $\frac{80\% - 8\%}{8\%}$ \checkmark 1: $9 \checkmark$

OR

2.4.2 TWO components making up non-nitrogen content in a feed

- Digestible fat/lipids ✓
- Digestible carbohydrates ✓
- Vitamins ✓
- Minerals ✓ (Any 2)

(c)

(1)

2.5	Feed flow programme		
	2.5.1	Calculation of the total amount of feed required Feed required = number of animals x feed/animal/day x number of days = 150 animals x 5 kg x 30 days ✓ = 22 500 ✓ 1 000 = 22,5 tons ✓	(3)
	2.5.2	Quantity of cattle feed during month 3 Feed will be enough ✓	(1)
	2.5.3	Reason Feed required is 22 500 kg and feed available is 30 000 kg/there is a surplus of 7 500 kg ✓	(1)
	2.5.4	The month with the least shortage of feed Month 6 ✓	(1)
OUEST	2.5.5	 ONE cost effective strategy to address the shortage of feed Storage feed during months where there is an excess ✓ Stock reduction/culling ✓ Controlled calving/change the breeding season ✓ Planting of seasonal fodder crops ✓ 	(1) [35]
3.1		NIMAL PRODUCTION, PROTECTION AND CONTROL tion output and cost distribution for two feedlots	
	3.1.1	The feedlot which operates at the highest cost Feedlot 2 ✓	(1)
	3.1.2	The feedlot which operates in the most cost-efficient way Feedlot 1 ✓	(1)
	3.1.3	 Explanation of the answer in QUESTION 3.1.2 The total cost was the lowest/R780 compared to R810 ✓ the output was the highest/R1 720 compared to R1 680 ✓ A greater output ✓ for a lower cost ✓ (Any 1) 	(2)
3.2	environ	he structures help the farm animals to survive adverse mental conditions Shelter - Has sides for protection against cold winds/reduce the wind	
	(b)	chill/the enclosed area keeps heat within/insulation ✓ Insulation material - Heat can be retained/protection against cold/ heat for a longer period of time/cooling effect ✓	(1) (1)

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Roofing - For protection against rain/cold/direct sunlight ✓

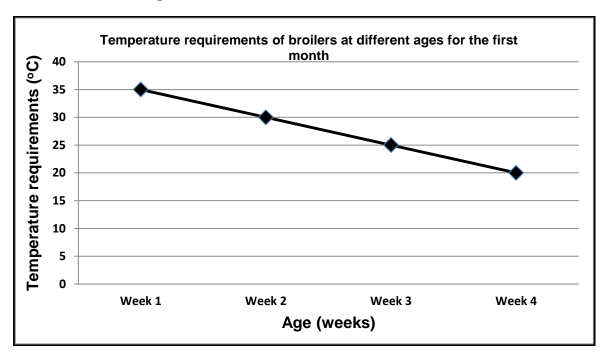
(1)

3.3 Temperature requirements of broilers at different ages

- 3.3.1 The temperature requirements at three weeks 25°C ✓ (1)
- 3.3.2 The trend of temperature requirements over a period of 7 weeks

 Temperature requirements decline with increased age ✓ until it stabilizes from week 5 to 7 ✓ (2)

3.3.3 Line graph showing the temperature requirements of broilers at different ages for the first month



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- Correct heading ✓
- X-axis: correct calibrations and labelling (Age) ✓
- Y-axis: correct calibrations and labelling (Temperature requirements) ✓
- Correct units (°C and weeks) ✓
- Line graph ✓
- Accuracy (80% + correctly plotted) ✓ (6)

3.4 **Handling facility**

3.4.1 **Identification of the handling facility**Holding pen/paddock ✓

3.4.2 TWO reasons for restraining farm animals in a crush

- To ensure safety while working with large animals/no harm to the handlers ✓
- To be able to work with animals while they are stable ✓
- To perform specialised practices on animals/Al/dehorning/ castration/tattooing/branding/medication/physical examinations ✓
- Time and labour efficient ✓ (Any 2)

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	3.4.3	 TWO basic guidelines when handling cattle Keep safety as the main principle in mind ✓ Cattle should be kept as calm as possible ✓ Use the correct handling equipment/facilities ✓ No carrying of sticks/beating/throwing stones ✓ No shouting/whistling/wild gestures ✓ Move around slowly/no running around ✓ Keep animals of the same size/age/sex together ✓ Separate sick/old/pregnant animals from healthy animals ✓ Limit the number of people in a facility ✓ Do not approach animals from behind ✓ Announce your presence through touch to the animal's front or side ✓ Let cattle in and out in the same manner/use routine ✓ (Any 2) 	(2)
3.5	Anima	Il diseases	
	3.5.1	Completing the table on animal diseases A - Virus ✓ B - Mastitis ✓ C - Poultry/cattle/pigs/sheep ✓ D - Fleece contains hard lumps/crusts/scabs on the ears/lips/face/shanks/scrotum/sores on the skin/loss of wool ✓	(1) (1) (1)
	3.5.2	 TWO preventative measures for controlling Newcastle disease Timely diagnosis and vaccination against diseases ✓ Outbreaks must be detected quickly ✓ Good husbandry must be practiced/housing/nutrition/management ✓ Movement of animals should be controlled ✓ Proper hygiene/sanitation/clean ✓ Use breeds resistant to diseases ✓ Quarantine/isolation ✓ Proper disposal of carcasses ✓ (Any 2) 	(2)
	3.5.3	 TWO financial implications of animal diseases Decrease in production/poor quality ✓ Stock losses/death ✓ Decrease in income/profit ✓ Banning of exports/international trade decreases ✓ Have negative impact on food security ✓ High cost to control/treatment ✓ (Any 2) 	(2)
3.6	(a) (b) (c)	s representing stages in the life cycle of the parasite B ✓ D ✓ E ✓ C ✓	(1) (1) (1) (1)

3.7	 TWO symptoms of urea poisoning in farm animals Nervous symptoms/lack of balance/incoordination ✓ Excessive salivation ✓ Frequent defecation and urination ✓ Struggling violently/bellowing ✓ Bloating ✓ Tetany/muscular pain ✓ Breathing difficulty ✓ Rapid death ✓ (Any 2) 							
QUES	STION 4:	ANIMAL REPRODUCTION						
4.1	The re	The reproductive systems of farm animals						
	4.1.1	The letter representing the part in the diagrams (a) D ✓ (b) G ✓ (c) B ✓		(1) (1) (1)				
	4.1.2	A membrane responsible for implantation Endometrium ✓		(1)				
	4.1.3	The part performing the same function as the testis C \checkmark		(1)				
	4.1.4	 TWO congenital defects of the testes Cryptorchidism ✓ Hypoplasia ✓ 		(2)				
4.2	Pie ch	Pie chart						
	4.2.1	Duration of the oestrus cycle in cows 21 days ✓		(1)				
	4.2.2	Oestrus stages (a) B - Di-oestrus ✓ (b) D - Oestrus ✓		(1) (1)				
	4.2.3	The letter representing the stage of oestrus cycle C ✓		(1)				
	4.2.4	 TWO practical methods to identify a dairy cow in heat Heat mount detector ✓ Tail chalking/tail head marker ✓ Pedometer ✓ Chin-ball marker ✓ Heat observation ✓ Androgenised females ✓ 	(Any 2)	(2)				
	4.2.5	What happens to the corpus luteum if the cow becomes Corpus luteum persists and continue to secrete progesteron	. •	(1)				

4.3 **Mating behaviour**

	4.3.1	TWO factors regulating mating behaviour • Hormonal influences ✓ • Social interaction ✓ • Senses/sight/smell ✓ • Environmental factors ✓ • Physiological factors ✓ • Previous experience ✓ • Health ✓ • Genetic factors ✓ • Libido ✓ (Any 2)	(2)
	4.3.2	Substance in cow's urine that stimulates libido in bulls Pheromones ✓	(1)
4.4	Repro	oductive techniques	
	4.4.1	 Identification of a reproductive technique (a) Cloning ✓ (b) Synchronization of oestrus/embryo transfer ✓ 	(1) (1)
	4.4.2	Definition of embryo transfer The transfer of embryo from a genetically superior female animal (donor) ✓ to the uterus of genetically inferior female animal (recipient) ✓	(2)
	4.4.3	 TWO advantages of Artificial insemination Reduces the exchange of sexually transmitted diseases ✓ Superior male animal can fertilize more female animals ✓ Semen from males in other countries can be used ✓ Quick and economical way to improve the herd ✓ Valuable tool in assisting with progeny testing ✓ Semen can be used long after bull's death ✓ Possible where mating is impossible ✓ No need to buy, keep and maintain expensive bulls ✓ Inferior bulls can be detected at an early stage and avoided ✓ Al increases the reproductive and conception rate ✓ (Any 2) 	(2)
	4.4.4	Reproductive stage following immediately after successful insemination Fertilisation ✓	(1)
4.5	Partu	rition	
	4.5.1	Scientific term for difficult birth Dystocia ✓	(1)

	4.5.2	 TWO causes of dystocia Deviation of the head ✓ Flexion of elbow ✓ Retention of one or both forelegs ✓ Hydrocephalus ✓ Congenital defects/abnormalities/malformed foetus ✓ Twinning/multiplets ✓ Posterior/incorrect presentation ✓ Age of the animal ✓ Large foetus ✓ Dead foetus ✓ Torsion of the uterus Uterine inertia/weak contractions/labour ✓ Prolonged gestation period ✓ Size of the pelvic area ✓ Poor body condition ✓ Incomplete cervical dilation ✓ Vaginal tear/injuries ✓ 	
		Diseases ✓ (Any :	2) (2)
	4.5.3	Hormone responsible for the relaxation of the cow's muscles Relaxin ✓	(1)
	4.5.4	THREE noticeable behavioural changes in a cow which is about on give birth Isolation/nesting behaviour ✓ Stops eating/lack of appetite ✓ Making bellowing noises ✓ Restlessness/signs of discomfort because of pain ✓ Urinates and defecates often ✓ (Any	
4.6	Milk p	roduction in cows	
	4.6.1	The hormones responsible for (a) Milk production - Prolactin ✓ (b) Milk release - Oxytocin ✓	(1) (1)
	4.6.2	 TWO stimuli enhancing the release of milk Touching/washing/massaging of the udder ✓ Sound of the milking machine ✓ Presence/sight of the calf/suckling of the calf ✓ 	

Presence of the milker ✓

TOTAL SECTION B: 105 GRAND TOTAL: 150

(Any 2)

(2)

[35]