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NATIONAL SENIOR CERTIFICATE

GRADE 12

SEPTEMBER 2020

AGRICULTURAL SCIENCES P1 MARKING GUIDELINE

MARKS: 150

This marking guideline consists of 9 pages.

SECTION A				
QUESTION 1				
1.1	1.1.1	$B\sqrt{\sqrt{2}}$		
	1.1.2	$D \sqrt[]{}$		
	1.1.3	A $\sqrt{}$		
	1.1.4	$C \sqrt{\sqrt{2}}$		
	1.1.5	$C \sqrt{\sqrt{2}}$		
	1.1.6	$B\sqrt[]{}$		
	1.1.7	A $\sqrt{}$		
	1.1.8	$D \sqrt[]{}$		
	1.1.9	A $\sqrt{}$		
	1.1.10	$B\sqrt{\sqrt{2}}$	(10 x 2)	(20)
1.2	1.2.1 1.2.2 1.2.3 1.2.4 1.2.5	None $\sqrt{}$ Both A and B $\sqrt{}$ B only $\sqrt{}$ A only $\sqrt{}$ A only $\sqrt{}$		(10)
1.3	1.3.1 1.3.2 1.3.3 1.3.4 1.3.5	Maintenance ration $\sqrt[4]{}$ Vaccination/immunisation $\sqrt[4]{}$ Corpus luteum/yellow body $\sqrt[4]{}$ Ejaculation $\sqrt[4]{}$ Prolactin $\sqrt[4]{}$		(10)
1.4	1.4.1 1.4.2 1.4.3 1.4.4 1.4.5	Essential amino acids $$ Contagious/infectious $$ Di-oestrus $$ Vas deferens $$ Prolapse $$		(5)
			TOTAL SECTION A:	45

SECTION B

QUESTION 2: ANIMAL NUTRITION

2.1	Aliment	tary canal of a farm animal		
	2.1.1	Indication of the age of animals Diagram A – Young animal/calf $$ Diagram B – Adult animal $$		(2)
	2.1.2	 Diagram B Rumination process/regurgitation √ 	(Any 1) (Any 1)	(1)
	2.1.3	Identification of the processes Arrow A – Swallowing $$ Arrow B – Regurgitation $$		(2)
	2.1.4	Explanation of the importance of regurgitation in digestic • Regurgitation breaks down food into smaller particles $$ to increase the surface area for digestion $$	วท	(2)
	2.1.5	Difference of part F/caeca with that of a pig • A pig has one caecum $$		(1)
	2.1.6	Identification of the letter • D \checkmark		(1)
2.2	Writing A – Calo B – Iron C – Soil		1	(4)
				(')

Ratio of oatmeal to peanut oilcake meal is 20 : 8 \checkmark	36%	6	
	Ratio of oatmeal	to peanut oilcak	e meal is 20 : 8 \checkmark

Identification of the feed 2.3.3

Nutritional composition of feeds

Concentrates $\sqrt{}$

Classification of feeds

- Wide nutritive ratio: Oat meal $\sqrt{}$ (a)
- **Narrow nutritive ratio:** Peanut oilcake meal $\sqrt{}$ (b)
- 2.3.4 Calculation of the ratio of each feed to get the 16% DP

Provides energy and protein requirements of an animal $\sqrt{}$ • Necessary for fattening/finishing animals $\sqrt{}$ •

TWO importance of feeding animals with concentrates

- For the production of protein rich products $\sqrt{}$ •
- To balance roughage $\sqrt{}$ •

Essential for growth $\sqrt{}$ •

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4

2.3

2.3.1

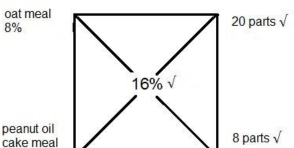
2.3.2

(2)

(4)

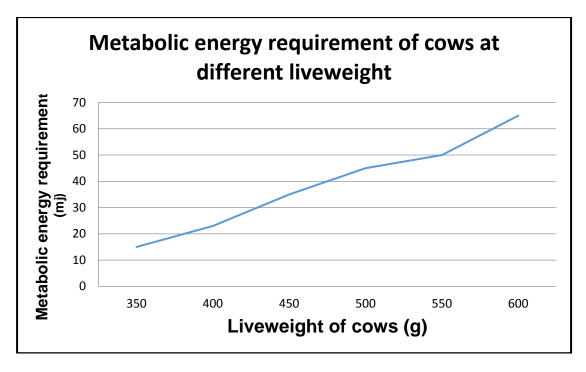
(2)

(1)



(Any 2 x 1)

2.4 2.4.1 Line graph



Criteria/rubric/marking guideline

- Correct heading $\sqrt{}$
- X-axis: Correctly calibrated and labelled (Live weight) $\sqrt{}$
- Y-axis: Correctly calibrated and labelled (Metabolic energy requirement) $\sqrt{}$
- Line graph $\sqrt{}$
- Accuracy √

• Correct units (Mj/g) $\sqrt{}$

- 2.4.2 Deduction of the trend of metabolic requirement per live weight of a cow
 - Metabolic energy requirement increases $\sqrt{\rm with}$ the increase in live weight $\sqrt{}$
- 2.4.3 Calculation of the metabolic energy requirement of a cow with a live weight of 400 kg in 5 days Metabolic energy requirement x number of days

= 23 mJ/day x 5 days $\sqrt{}$

= 115 mJ √

(2)

(6)

(2)

(6 x 1)

2.4.4 **TWO importance of calculating energy value of a feed**

- To determine animal's diet $\boldsymbol{\sqrt{}}$
- To determine feeding standards $\sqrt{}$
- To determine ration formulation $\sqrt{}$ (Any 2 x 1) (2)

QUESTION 3: ANIMAL PRODUCTION, PROTECTION AND CONTROL

3.1	Anima 3.1.1	al handlingIdentification of the picture(a) Picture C $$ (b) Picture D $$ (c) Picture B/C $$ (d) Picture A $$	(4)
	3.1.2	 Indication of how the techniques are used (a) Hobbling – Tying an animal with a device such as rope to hamper its ability to walk √ (b) Immobilising – Put an electric current through their body to prohibit movement √ 	(2)
3.2	Facto 3.2.1	 rs to increase production Indication of the production system Intensive production system √ 	(1)
	3.2.2	Identification of the factors to increase production A – General enterprise management \sqrt{B} – Breeding/reproduction \sqrt{C} – Nutrition/feeding \sqrt{C}	(3)
	3.2.3	ONE factor to increase production which is not illustrated • Environment $$	(1)
	3.2.4	Indication of the way farmers can address the environment Provision of housing/shelter $$	(1)
3.3	Anim 3.3.1	al behaviour Type of animal showing the behaviour A - Pigs B - Cattle C - Poultry D - Sheep	(4)
	3.3.2	THREE signs of pigs under stressTail biting $$ Ear biting $$ Cannibalism $$ Belly nibbling $$ Snout rubbing $$	(3)

3.4	Life cy 3.4.1	cle of a parasite Classification of the parasite – External parasite $\sqrt{2}$ Name – Blowfly $\sqrt{2}$	(2)
	3.4.2	Type of an animal susceptible to the parasite • Wool sheep $$	(1)
	3.4.3	THREE stages of the life cycle of a parasite visible in the picture• Larvae $$ • Pupae $$ • Adult $$ (3 x 1)	(3)
	3.4.4	 ONE precautionary measure to prevent the infestation by the parasite. Timing of shearing and crutching √ Clipping and cleaning of coat around the affected area √ Tail docking √ (Any 1 x 1) 	(1)
3.5	Anima 3.5.1	 I diseases Disease that can be transmitted by each of the following methods (a) Transmitted by a bont tick – Heart water √ (b) Transmitted by contaminated shearing equipment – Lumpy wool √ (c) Ingesting eggs from feed contaminated with manure – Coccidiosis √ (d) Transmitted through inhalation – Bovine tuberculosis √ 	(4)
	3.5.2	Indication of a non-infectious disease Anaemia \checkmark	(1)
3.6	Indicat the far 3.6.1	tion of where the practice to control disease is the role of state or mer Application of prescribed medication Farmer $$	(1)
	3.6.2	Importation of vaccines State $$	(1)
	3.6.3	Ensuring proper sanitation in a milking parlour $Farmer \ $	(1)
	3.6.4	Export and import bans State $$	(1) [35]

QUESTION 4: ANIMAL REPRODUCTION

4.1	Repro 4.1.1	oductive system Identification of the animal with the reproductive system • Cow $$	(1)
	4.1.2	TWO reasons visible to support the answer	
		 Presence of ovary √ Presence of fallopian tubes √ Presence of cervix √ Presence of the vagina √ (Any 2 x 1) 	(2)
	4.1.3	Identification of the letter(a) $D $ (b) $C $ (c) $B $	(3)
	4.1.4	 TWO hormones produced in part labelled D/ovary Oestrogen √ Progesterone √ 	(2)
4.2	Inferti 4.2.1	lity and sterility in bulls Differentiation between sterility and infertility Sterility is the total loss of fertility $$ and infertility is the temporal loss of fertility $$	(2)
	4.2.2	 TWO congenital defects leading to sterility in bulls Hypoplasia √ Cryptorchidism √ Hermaphroditism √ Sperm defects √ (Any 2 x 1) 	(2)
	4.2.3	 TWO conditions that may cause inability of a bull to copulate Injuries to the penis √ Defective penis/corkscrew/too short √ Poorly developed hind legs √ Diseases causing inflammation of the joints √ (Any 2 x 1) 	(2)
4.3	Seme 4.3.1	 n collection, dilution and storage TWO requirements for semen collection Equipment must be sterile and readily available √ Bull must be clean during semen collection √ Collecting vial must be warmed to prevent damage to sperm cells caused by cold shock √ Area where semen is collected must be close to a laboratory √ Presence of a teaser bull √ (Any 2 x 1) 	(2)
	4.3.2	Indication of the main purpose for diluting the semen • To increase the volume of the semen $$	(1)
	4.3.3	TWO advantages of storing semen for the farmer • Extending the productive life of superior bulls $$ • No need to keep and maintain expensive bulls $$	(2)

Embryo Transplant/transfer 4.4

4.4.1 Re-arranging the steps to ensure successful embryo transfer Treatment of the cow with the gonadotropin hormone ✓ Semen is placed into the reproductive tract of a cow ✓ Foley catheter is used to recover the embryo ✓ Isolation and classification of the embryo ✓ • Transfer of embryo to the uterus of a cow $\sqrt{}$ 4.4.2 TWO types of cows involved in embryo transplant

- Donor √
- Surrogate/recipient √

TWO disadvantages of the embryo transplant 4.4.3

- It is expensive $\sqrt{}$
- Requires skill and experience $\sqrt{}$
- Synchronisation of the recipient and donor is difficult $\sqrt{}$
- Donor may not become pregnant $\sqrt{}$
- Recipient cow could abort $\sqrt{}$
- Labour intensive $\sqrt{}$
- Time consuming $\sqrt{}$
- Decreases genetic variability $\sqrt{}$
- Greater management demand $\sqrt{}$ (Any 2 x 1) (2)

4.5 Normal lactation

4.5.1	Identification of the week when the cow reached her maximum
	production
	Week 8 √

- 4.5.2 TWO benefits of the milk produced within the first 3 days of parturition for the calf
 - It provides antibodies to increase the calf's resistance to diseases $\sqrt{}$
 - Supplies nutrients to the calf $\sqrt{}$
 - Necessary for the normal growth, functioning and maturation of the alimentary canal $\sqrt{}$ (Any 2 x 1)
- 4.5.3 Explanation of the relationship between the percentage of butter fat content and quantity of milk produced When milk production reached its maximum during week 8 and decreased until week 42 $\sqrt{}$ butterfat content decreased at week 8 and increased until week 42. $\sqrt{}$ (2)4.5.4 Period in lactating cow after 42 weeks

Dry period $\sqrt{}$

4.5.5 Importance of dry period

It gives the glandular tissue of the udder time to recover. $\sqrt{100}$

(1) [35]

(1)

TOTAL SECTION B: 105

GRAND TOTAL: 150

(5)

(2)

(1)

(2)