

basic education

Department:
Basic Education
REPUBLIC OF SOUTH AFRICA

NATIONAL SENIOR CERTIFICATE

GRADE 12

AGRICULTURAL SCIENCES P1

NOVEMBER 2011

MEMORANDUM

MARKS: 150

This memorandum consists of 11 pages.

SECTION A

QUESTION 1.1

1.1.1	Α	В	X✓✓	D
1.1.2	Α	X✓✓	С	D
1.1.3	X✓✓	В	С	D
1.1.4	Α	В	С	X✓✓
1.1.5	Α	В	С	X✓✓
1.1.6	Α	X✓✓	С	D
1.1.7	X✓✓	В	С	D
1.1.8	Α	В	С	X✓✓
1.1.9	Α	В	X✓✓	D
1.1.10	X <<	В	С	D

(10 x 2) (20)

QUESTION 1.3

1.3.1	Proventriculus ✓✓
1.3.2	Digestible energy ✓ ✓
1.3.3	Pistolette/pipette/insemination
	rod/syringe√√
1.3.4	Spermatogenesis/Sperm
	formation√√
1.3.5	Injection/Vaccination/
	immunization ✓✓

QUESTION 1.2

1.2.1	A <<
1.2.2	C
1.2.3	B✓✓
1.2.4	B✓✓
1.2.5	D✓✓
(5 x 2)	(10)

QUESTION 1.4

1.4.1	Reticulo-rumen ✓
1.4.2	Optimal/Maximal/best√
1.4.3	Ovulation/ fertility ✓
1.4.4	Red✓
1.4.5	Pathogenic /Disease causing /
	harmful√
	(5 x 1) (5)

SECTION B

QUESTION 2: ANIMAL NUTRITION

2.1 Compound stomach

- 2.1.1 Farm animals with compound stomach
 - Goat

• Cattle ✓ (Any 1) (1)

2.1.2 Rumen/ large stomach ✓

(1)

- young suckling animals feed only on milk /milk moves straight to the abomasum /presence of esophageal groove/only abomasum functional ✓
 - and no need for rumination/ fermentation at this stage ✓
 - young suckling animals do not ingest crude fibre√ (Any 2)
- 2.1.4 Supplementing with non-protein nitrogen substances
 - these types of animals have a rumen that contains micro flora and fauna ✓
 - that can utilise and change non- protein nitrogenous (NPN) substances into microbial protein
 - which is further digested and absorbed by the digestive system√ (Any 2) (2)
- 2.2 Nutritive ratio of oatmeal
 - 2.2.1 Concentrate ✓ (1)
 - 2.2.2 Oatmeal as a concentrate

It contains 71% of total digestible nutrients (TDN) ✓ (1)

2.2.3 Calculation of a nutritive ratio

NR =1: <u>%TDN - % DP</u> ✓ or 1 : <u>carbohydrates + fats</u> ✓ or 1: <u>non-nitrogenous substances</u> ✓ or 0 digestible protein

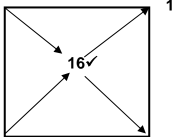
$$= 1:6,8 \text{ or } 1:7\checkmark$$
 (4)

2.2.4 Production purpose of oatmeal in animal nutrition

- For energy purposes/fattening/maintenance/production when supplemented ✓
- It has a wide nutritive ratio/ratio greater than 1:6 ✓
- More carbohydrates and fats compared to proteins/low percentage of proteins/carbohydrate-rich concentrate✓

(Any 2) (2)

2.2.5 Oatmeal (DP) 9%



16 parts√

Peanut Oilcake meal 32%

7 parts√

Ratio:16 Parts of oatmeal ✓ and 7 parts of Peanut oilcake meal ✓ or

2.3 Feedlot industries

2.3.1 Zero grazing no grazing ✓

(1)

2.3.2 **Protein requirements for mature animals**

Require less proteins for maintenance and growth✓

Protein requirements of young animals

Growing animals need more protein ✓

(2)

2.3.3 Improving digestibility

- Boiling/soaking
- Roasting ✓
- Pelleting / rolling√
- Grinding and milling
- Cutting of plants for making hay (time & physiological stage)
- Supplementing with molasses
- Supplementing with non- protein nitrogen ✓
- Supplementing with protein✓ (Any 1) (1)

Important	functions of	carboh	v drates
	Important	Important functions of	Important functions of carbohy

- Serve to supply energy for metabolic processes
- During combustion of carbohydrates heat is produced body heat√
- Glycogen is stored in the liver as reserve source of energy
- Some carbohydrates combine with protein (glycoprotein) structural components of cells/Component of RNA/DNA controlling the functioning of the cell ✓
- Used for fattening/ finishing
- Normal functioning of the digestive system /provides bulkiness of the ration ✓

(Any 2) (2)

2.3.5 Quality of proteins

- Ruminants contain microorganisms that are able to synthesize microbe/microbial protein ✓
- From Non Protein Nitrogen (NPN) sources
- The microbial protein can then be further digested ✓
- Non-ruminants do not have any micro-organisms that can synthesize microbial proteins ✓ and
- is dependent on the protein sources in the feed ✓ (Any 2) (2)

2.4 Growth stimulants

- 2.4.1 Sedative/tranquiliser/stress packs/depressant medication ✓ (1)
- 2.4.2 Thyroid regulator/ iodine ✓ (1)
- 2.4.3 Ear/under the skin/sub-cateneous ✓ (1)

2.5 The table on BV of high and low quality proteins

2.5.1 **Definition of biological value**

BV = is the index/measure ✓ of the quality ✓ of the protein of the feed based on the amino-acid content ✓ **OR** (Any 2)

The efficiency ✓ with which a protein supplies nitrogen/amino-acid requirement of an animal ✓ (2)

2.5.2 Egg protein/albumin ✓ (1)

2.5.3 Judgement of the suitability of fishmeal as a protein source

- Animal proteins like fish meal have higher biological values than plant proteins
- High biological value (90%) indicates a good quality protein source√.
- Suitable ✓ / Suited for production ration ✓ (Any 2) (2)

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QUESTION 3: ANIMAL PRODUCTION

3.1 Effect of environmental conditions on production

3.1.1 Relationship between the production and temperature

- An increase in temperature leads to increase in production output ✓
- Until at a maximum point and thereafter production decreases as the temperature is still rising ✓

3.1.2 TWO reasons for lower optimum temperature in dairy cows

- Micro-organisms produce extra heat in the rumen ✓
- Stratified epithelium heating rods in the stomach area (fermentation vessel) ✓
- Dairy cow has a lower optimum temperature (10-15°C) ✓
- Dairy cow has ability to produce more heat (2 500kJ/hour) ✓

(Any 2) (2)

(2)

3.1.3 Measures taken by a farmer against extreme temperatures Hot conditions:

- Provide well ventilated shelter, fans, sprinklers, foggers misters, showers, large industrial fans, air conditioners√
- Hosepipes to spray water over animals can be used or a combination to bring down the effect of the extreme temperatures on the animals ✓

Cold conditions:

- Natural or artificial shelter/housing (e.g. barns) ✓ with
- Heating units, infra red lights can be used to protect the animals when it is too cold ✓

NB: One measure 1mark; & explanation 1 mark (Any 2x2) (4)

3.2 Handling and behaviour of farm animals.

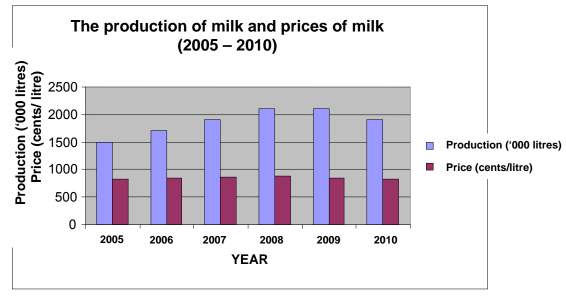
3.2.1 Basic aspects to be considered when transporting beef cattle.

- Plan for journey and avoid peak hours/have resting periods during the journey√
- Movement permit with driver/marking of animals
- Fit and healthy animals are selected to travel✓
- Do not mix young and old animals together/same sex/age√
- The floor of the truck must not be slippery/any hazards ✓
- Air /ventilation and light must be able to enter the truck where the animals are kept/ventilation√
- Provide enough space to prevent stampede
- Prepare animals for journey ✓
- suitable loading/off-loading/ proper supervision ✓ (Any 5)

	3.2.2	 Tools used when animals are moving alongside the road Red flags /sign boards ✓ Truck with hazards on ✓ Whips / stick/halter ✓ Harness/bridle ✓ Whistle ✓ (Any 2) 	(2)
3.3	Case stu		
	3.3.1	System of production Intensive system✓	(1)
	3.3.2	 Factors that influence growth rate of pigs Supply clean water ✓ Good quality rations /food ✓ Good quality systems (intensive)/ shelter ✓ Temperature ✓ Health situation/hygiene/social-environmental comfort / disease ✓ (Any 2) 	(2)
	3.3.3	Equipment used Protection against rain (a) Temperature control: tin roof (b) Protection of litter: farrowing rail/ pig sty	(1) (1)
	3.3.4	Calculation of average daily gain Weight gain – weaning mass/days of monitoring Pig A: (78000 – 46000)/ 35 ✓ = 914g/day ✓	(2)
		Pig B: (75000 – 48000)/35 ✓ = 771g/day ✓	(2)
	3.3.5	Pig that will give more profit A ✓	(1)

3.4 **Dairy industry**





Bar graph check list

Evidence	Yes	No
Heading	1	0
X axis both labelled (year)	1	0
Y axis labelled both(production & price)	1	0
Correct values	1	0
Bar graph : price	1	0
Bar graph : production	1	0

(6)

3.4.2 **Deduction from the data above**

The milk production increase from 2005-2008✓

• from 2008-2009 it stabilises ✓ (2)

3.4.3 TWO factors causing dairy farmers to quit

Drought✓

Low producer/milk prices/not profitable business
✓ (2)
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QUESTION 4: ANIMAL REPRODUCTION, PROTECTION AND CONTROL

4.1 The process or events that take place during reproduction

4.1.1 Secondary sex organs

- C/Uterus horn/ uterus
- B/Fallopian tubes / oviduct/ egg tube ✓
- D/Cervix / cervical canal/uterus neck ✓

• E/Vagina ✓ (Any 2) (2)

	4.1.2	Labelled parts (a) B fallopian tube/oviduct/ampulla ✓ (b) D plug at the mouth of the cervix✓	(1) (1)				
	4.1.3	Functions Protection/closing of the foetus/uterus during pregnancy/canal for entry of sperm/mucous plug ✓	(1)				
	4.1.4	Part responsible for catching ovum Infundibulum/finger-like projections/ fimbria /funnel shaped structure ✓ Adaptation of the fallopian tube • Positions itself around the ovary to ensure ova does not fall/funnel shaped✓ • Guides ovulated ova into the oviduct ✓ • Vibrating cilia allow movement ✓	(1)				
		 Ensuring that the ova moves in the right direction ✓ (Any 2) 	(2)				
4.2	Hormon	Hormonal changes in the oestrus cycle					
	4.2.1	Start of ovulation Values between day 20 and 21 ✓	(1)				
	4.2.2	 Hormones responsible for ovulation Oestrogen ✓ Luteinizing hormone (LH) ✓ 	(2)				
	4.2.3	 Hormone responsible (a) Luteinizing hormone • LH released by the brain causes the ovary to release the ova / together with oestrogen causes the follicles to burst to release the ova ✓ • Responsible of the formation of corpus luteum ✓ • Tightens infundibulum around ovary ✓ (Any 2) 	(2)				
		 (b) Oestrogen Thickens/preparation the lining of the uterus for the fertilized egg /enhances the thickness of the uterus wall ✓ Responsible for heat symptoms ✓ Stimulates the graafian follicle to release the ovum/ovulation ✓ Stimulates brain to release LH ✓ Delays the secretion of FSH ✓ Increases blood supply to uterus ✓ Prevents bacterial infection of the uterus when cervix is open ✓ 					
		 Relaxes the walls of the uterus ✓ (Any 2) 	(2)				

	4.2.4	 Changes in progesterone levels Progesterone levels increase/becomes higher ✓ Effects: Prepares the uterine wall (thickens) for the implantation of the fertilized ovum/maintaining pregnancy ✓ Delays the secretion of FSH ✓ Inhibits the maturation of the graafian follicle ✓ 	(1) e
		 Prevents oestrus/ovulation ✓ (Any 2) 	(2)
4.3	Lactation	ı	
	4.3.1	First milk released Colostrum/beestings ✓ Differences • More yellow in colour than normal milk ✓ • Higher fat content/ creamier/ more	(1)
		concentrated/nutritious/thicker ✓ • Contains anti-diseases substances/anti-bodies ✓ (Any 2)	(2)
	4.3.2	Negative impacts of no colostrum ■ Energy loss ✓	
		 Susceptible to diseases/low resistance✓ 	(2)
		 Stunted/slow growth✓ Uncleansed system/malfunctioning of alimentary canal✓ Insufficient nutrients✓ (Any 2) 	(2)
4.4	Rift Valle	y Fever: case study	
	4.4.1 4.4.2	Virus √ mosquito √	(1) (1)
	4.4.3	 Reasons that support the statement on epidemic diseases This is a wide spread occurrence of a disease that spreads rathrough an area/country ✓ It kills animals that may be equated in thousands 	ıpidly
		 It kills animals that may be counted in thousands✓ Humans can also be affected✓ (Any 2) 	(2)
	4.4.4	 Preventative measures for the spread of Rift Valley fever Limiting the movement of animals/quarantine√ avoid wet areas√ Regular dipping of animals with super methionine-based substa against mosquitoes√ Vaccinations against this disease √ Avoid handling products of infected animals √ Report/inform relevant authorities √ (Any 2) 	nce (2)

4.5 **Infestation by mites**

4.5.1 Reason to proof that mites are external parasites

 Mites are found on less hairy parts of the body of cattle, sheep, goats, pigs and horses/Mites related to ticks ✓ (1)

4.5.2 Two non ruminant affected by mites

horses

• pigs ✓ (2)

4.5.3 **Proclaimed disease**

- Spreads very rapidly ✓
- Great losses in production (skin & wool) can be experienced√
- Not easily controlled ✓ (Any 1) (1)

Farmers' responsibility

- The farmer should immediately report to the relevant authorities
- The farmer must adhere to quarantine measures that are imposed ✓
- The farmer needs to dip the sheep regularly (at least twice)/disinfect pens√

(Any 2) (2)

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TOTAL SECTION B: 105 GRAND TOTAL: 150