

basic education

Department:
Basic Education
REPUBLIC OF SOUTH AFRICA

NATIONAL SENIOR CERTIFICATE

GRADE 12

AGRICULTURAL MANAGEMENT PRACTICES

FEBRUARY/MARCH 2017

MEMORANDUM

MARKS: 200

This memorandum consists of 11 pages.

SECTION A

QUESTION 1

1.1 Multiple-choice questions

A √ ✓ 1.1.1 B✓✓ 1.1.2 $C \checkmark \checkmark$ 1.1.3 $D \checkmark \checkmark$ 1.1.4 $C \checkmark \checkmark$ 1.1.5 1.1.6 B√√ 1.1.7 B✓✓ 1.1.8 $A \checkmark \checkmark$ A < 1.1.9 1.1.10 $D \checkmark \checkmark$

(10 x 2) (20)

1.2 Matching items

 $C \checkmark \checkmark$ 1.2.1 1.2.2 G√√ 1.2.3 $D \checkmark \checkmark$ 1.2.4 H✓✓ 1.2.5 | << 1.2.6 K√√ J√✓ 1.2.7 1.2.8 F✓✓ E√√ 1.2.9 B✓✓ 1.2.10

 (10×2) (20)

1.3 Correct agricultural term

1.3.1 Price setting/price ✓ 1.3.2 Organogram ✓ 1.3.3 Annual leave ✓ 1.3.4 Turnover ✓ 1.3.5 Marketing costs ✓ 1.3.6 Production capital ✓ Invoice ✓ 1.3.7 1.3.8 Logbook ✓ 1.3.9 Human resources ✓ 1.3.10 Crop rotation ✓

 (10×1) (10)

TOTAL SECTION A: 50

SECTION B

QUESTION 2: PHYSICAL AND FINANCIAL PLANNING

2.1 2.1.1 Examination of a candidate and motivation

(a) Farm manager

Candidate A ✓

Has good qualifications and management skills ✓

(2)

(b) Farm worker

Candidate B ✓

Is good in technical skills ✓

(2)

2.1.2 A candidate that would not work in the workshop

Candidate A ✓

(1)

2.1.3 Unskilled worker

No unskilled worker ✓

 Because both candidates are trained and have qualifications and certificates √

(2)

2.2.1 THREE fixed capital from the case study

- Borehole ✓
- Reservoir √
- Land ✓

Small-stock housing ✓

(Any 3) (3)

2.2.2 THREE methods to improve the productivity of agricultural

- Scientific farming methods/Intercropping ✓
- Irrigation system ✓

Diversification √

2.2.3 One method to reduce risks in a small-scale agricultural enterprise

- Diversification√
- The risks are spread to different enterprises ✓

OR

- Irrigation ✓
- less dependence on rainfall and unpredictable climate √

OR

Scientific practices ✓

More precise to measure inputs √

(2)

(3)

2.2.4 Advant	ages of	organic	farming
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- Less pollution with chemicals √
- Protection of the natural predators √

2.3 2.3.1 **Description of the carrying capacity**

- (a) Savannah: moderate √ (1)
- (b) Forest: very low ✓ (1)
- (c) Grassland: highest ✓ (1)
- (d) Karoo: low √ (1)
- (e) Fynbos: low ✓ (1)

2.3.2 Feeding value and management of sweet and sour-veld

(a) Sweet veld

- Feeding value stays the same throughout the year ✓
- If veld is well managed, animals can be kept on pastures throughout the year without extra feeding
- Longer grazing periods as grass retains it nutritional value
- Less to no supplementation in winter√ (Any 2)

(b) Sour-veld

- Feeding value is high during spring and summer ✓
- Feeding values during winter months are very low ✓
- Management include supplementary feeds during the winter √
- Shorter grazing periods as older grass tends to lose its palatability.
- Providing supplementary feeds and licks in winter. ✓

(Any 3) (3)

2.4 Whole enterprise planning phases in their correct sequence

- Data collection ✓
- Land utilization planning ✓
- Alternative and potential ✓
- Systems ✓
- Sustainability ✓
- Management ✓ (6)

2.5 2.5.1 The physical aspects of the farm set out by farm budget

- What to produce ✓
- How much to produce/total hectares used for production ✓
- Resources to be invested ✓ (3)

2.5.2 TWO basic elements of a budget

- Estimated income ✓
- Estimated costs ✓ (2)

2.5.3 The use of cash flow budget as a financial tool

- To monitor expenditure/Checking whether money is spent as planned √
- To avoid cash management problems/The budget shows whether income will be enough to pay for expenditures when they arise √
- To indicate when surplus funds become available ✓
- Indicate the spread of funds for new investments ✓
- Indicate that the farm will always have enough money to operate/Ensure no cash flow problems during off seasons √

 $(Any 4) \qquad (4)$

2.6 TWO reasons for soil cultivation

- To prepare veld for crop production ✓
- To form a seedbed ✓
- To break hardened soils/plough layer/pan √
- To control weed ✓
- Improve aeration/drainage √ (Any 2)

2.7 **Precision farming**

2.7.1 Debate principle of precision farming

 No√, farmer does not adhere to principles of precision farming √

OR

- No accurate fertilisation
 ✓ or irrigation
- no chemical soil analysis √

2.7.2 Farming practices to increase precision farming• Chemical soil analysis ✓

- Fertiliser application according to chemical soil status √
- Fertiliser spread throughout the season/as plant grow √
- Irrigation scheduling/schedule irrigation according to plant growth √
- Take amount of rainfall into account for irrigation √ (Any 4)
 [50]

QUESTION 3: ENTREPRENEURSHIP, RECORDING, MARKETING, BUSINESS PLANNING AND ORGANISED AGRICULTURE

3.1 Budget

3.1.1 The management principle that this budget addresses Financial planning ✓ (1)

3.1.2 THREE possible markets

- Livestock auctioning ✓
- Farm gate marketing ✓
- Manure retailers √

3.1.3 Calculate the possible profit or loss

• profit/loss = total income - total expenditure = R477 500,00 - R113 564,00 \checkmark = R363 936,00 \checkmark profit \checkmark (3)

3.1.4 TWO possible ways to increase income

- Find more markets ✓
- Add value to the product/processing ✓
- Sell at markets with higher prices ✓
- Find a different place/time to auction to get higher prices √

(Any 2) (2)

3.1.5 Identification of the section of a business plan

- Financial aspects/budget √
- Marketing ✓ (2)

3.2 Entrepreneurship

3.2.1 FOUR main distinct phases of the entrepreneurial process

- Identify and evaluate the opportunity/Notice a need ✓
- Develop the business plan ✓
- Determine the resources required ✓
- Start and manage the agribusiness ✓ (4)

3.2.2 Economic importance of a business plan

- Determine the possible income/profit ✓
- Compare different alternatives to choose the best one ✓
- Needed for financial institutions to obtain credit ✓
- Make the management and control on financial aspects easier √
- Determine viability of a new enterprise ✓ (5)

3.3 THREE important reasons of reviewing the business plan

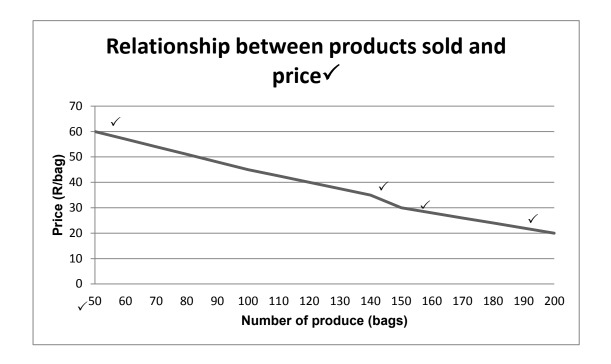
- To provide for any changes in the market ✓
- To help the owner to make the best use of opportunities ✓
- To be prepared for possible events ✓
- Adopt the plan to any changes in the external environment √ (Any 3)

3.4 Price setting

3.4.1 A factor that determines price

- Supply ✓
- Demand ✓ (Any 1) (1)

3.4.2 Line graph to represent



DBE/Feb.-Mar. 2017

Rubric:

- Correct heading ✓
- Correct calibration or labelling of both axes ✓
- Graph start at (50; 60) ✓
- Straight line to (140; 35) √
- Short dip in line to (150; 30) ✓
- Straight line from (150: 30) to (200; 20) ✓ (6)

3.4.3 The values where greatest number of bags were bought

At the price of R20,00 √: 200 bags √

OR

• (200 bags √; R20,00 √)

(2)

3.5 Marketing

3.5.1 (a) The marketing strategy

Product - consider

- Quality of the product ✓
- Design of packaging the product √
- The size of the product √
- The variety of the products ✓
- The brand/commercial name ✓

(Any 3) (3)

(b) Placement - consider

- Process of distributing the product from one point to the other \(\sqrt{} \)
- Transportation, storage and refrigeration of the product ✓
- Logistics/the control of movement of goods √ (Any 2)

3.5.2 **THREE marketing costs**

- Packaging costs ✓
- Handling costs ✓
- Transport costs ✓
- Product losses ✓
- Promoting costs √ (Any 3)

3.6 **Statements**

3.6.1 List farm assets

(a) Fixed assets

- Borehole ✓
- Farm shed ✓
- Land √

(Any 2) (2)

Current assets

- (b) Pesticides ✓
 - Fertilizers √
 - Cash √

(Any 2) (2)

- (c) Medium term assets
 - Tractor ✓
 - Farm vehicle ✓
 - Livestock ✓

(Any 2) (2)

3.6.2 Statement of assets and liabilities

Balance sheet ✓

(1)

3.7 THREE reasons for returning items

- Incorrect items received ✓
- Faulty items received ✓
- Business/farmers not satisfied with the purchased items ✓

(3)

[50]

QUESTION 4: HARVESTING, PROCESSING, MANAGEMENT AND AGRITOURISM

4.1 Storage

4.1.1 The advantages of storing farm products on the farm after harvesting

- Products can be sold when there are better prices on the market ✓
- Products can be stored and processed on the farm to add value and increase income √
- Storing is essential to buffer irregular supply ✓
- No external storage costs ✓
- To provide a regular flow of products to the consumer throughout the year √ (Any 2)

(2)

(4)

4.1.2 Requirements for storage of agricultural products

- Dry ✓
- Well ventilated ✓
- Cool √
- Dark place √

4.2	 To p 	Labelling Act 54 of 1972 To protect consumers from buying contaminated food ✓ To protect consumers from misleading labels ✓				
4.3	Behaviour of micro-organisms at different temperatures					
	4.3.1	5–10 °CMicrobes are inactive /not very active √	(1)			
	4.3.2	Above 100°C ■ Microbes are killed ✓	(1)			
	4.3.3	Below 0°C ■ Microbes are dormant ✓	(1)			
4.4	ManaEducaHealthRepoApply	gement commitment to healthy/hygienic procedures ation and training on preventative handling h interviews to ensure good hygienic procedures rting illness of workers to management ing basic good/correct food handling practices ing basic personal hygiene practices (Any 4)	(4)			
4.5	into Sou Impor	al documents that regulate importing of meat and dairy products South Africa mport permit /eterinary health certificate /				
4.6	 To produ 	 Farmer as an agritourism entrepreneur To promote the farm as an agritourist destination by direct selling of products ✓ By establishing educational facilities for schools and communities ✓ 				
4.7	Preserv	ing				
	4.7.1	Pasteurisation and sterilisation Pasteurisation High temperatures (72°C–90°C)√ Longer period of time (15–40 minutes) √ Sterilisation				
		 Very high temperatures (90°C–105°C) ✓ For very short time (30–40 seconds) ✓ 	(4)			
	4.7.2	 TWO acids in preserving of food Benzoic acid ✓ Propionic acid ✓ Scorbutic acid ✓ 	(2)			

(6)

4.8	The r	olanning	process
			p

- Formulate aims and objectives √
- Collect ideas and information and organise it √
- Consider all variables which cannot be controlled ✓
- Consider various possible methods of action then decide on a particular production in farming ✓
- Draw up a plan of action for a particular production direction √
- Evaluate the plan to eliminate possible short comings √

4.9 Niche market

4.9.1 Niche market

- Specific market you give all your attention to ✓
- With special attention to a specific market segment ✓ (2)

4.9.2 Steps followed in establishing a niche market

- Identify the niche market √
- Write down the goals of the market ✓
- Decide which resources you need for the undertaking of the niche marketing ✓
- Determine the resources not available and how to compensate for them ✓
- (5) Develop a business plan ✓

4.10 **Management functions**

- Planning and Decision making ✓
- Organising ✓
- Motivation and Leadership ✓
- Control ✓
- Coordination and evaluation √

(5)

4.11 Safety requirements for processing agricultural products

- Wear protective clothing at all times in the processing unit ✓
- Provide a first aid kit at different stations ✓
- Train first aid staff on a regularly basis ✓
- Train staff on safe handling of machinery ✓
- Train staff on safety rules applicable in the processing plant ✓
- Clean the place regularly during the day or in case of spoilage ✓
- (4) Identify and indicate hazardous areas by proper methods ✓ (Any 4)

4.12 Steps is the management control process

- Develop norms and standards for control ✓
- Measure real performance √
- (3) Measure and evaluate deviation √ [50]

TOTAL SECTION B: 150

200 **GRAND TOTAL:**