

basic education

Department:
Basic Education
REPUBLIC OF SOUTH AFRICA

NATIONAL SENIOR CERTIFICATE

GRADE 12

AGRICULTURAL MANAGEMENT PRACTICES

NOVEMBER 2024

MARKING GUIDELINES

MARKS: 200

These marking guidelines consist of 15 pages.

TOTAL SECTION A:

50

SECTION A

QUESTION 1

1.1	Multiple-choice Questions		
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	C ✓ ✓ B ✓ ✓ B ✓ ✓ C ✓ ✓ A ✓ ✓ C ✓ ✓ A ✓ ✓ A ✓ ✓ A ✓ ✓	(10 x 2)	(20)
1.2	Matching Items		
1.2.1 1.2.2 1.2.3 1.2.4 1.2.5 1.2.6 1.2.7 1.2.8 1.2.9	E √ √ A √ √ J √ √ C √ √ G √ √ B √ √ I √ √ H √ √ F √ √	(40 × 2)	(20)
1.2.10		(10 x 2)	(20)
1.3 1.3.1 1.3.2 1.3.3 1.3.4 1.3.5	Agricultural Terms Rainfall / Rain ✓ Soil survey / Soil evaluation ✓ Farm gate marketing ✓ Store / Storage / Storing ✓ Income statement ✓	(5 x 1)	(5)
1.4	Underlined Words		
1.4.1 1.4.2 1.4.3 1.4.4 1.4.5	Mulching ✓ Price ✓ Coordination ✓ Fermentation / yeast / bacterial cultures ✓ Date ✓	(5 x 1)	(5)

SECTION B

QUESTION 2: PHYSICAL FARM PLANNING

2.1 Topography and slope

2.1.1 **Describe slope and its usefulness**

- It is a moderately steep slope ✓ with limited use for cropping enterprises ✓
- It is a moderately steep slope ✓ cultivated pastures and forestry ✓

(Any 1 x 2) (2)

2.1.2 State TWO measures to improve area for crop production

- Create contour ridges / banks ✓
- Terracing ✓
- Strip cropping ✓
- Plant against the slope ✓

(Any 2) (2)

2.2 Soil health and soil structure properties

2.2.1 State TWO farming practices to improve soil health

- Mulching ✓
- Crop rotation ✓
- Addition of organic matter ✓
- Correct cultivation methods ✓
- No use of chemicals ✓ (Any 2)

2.2.2 Describe properties of a single grain structured soil

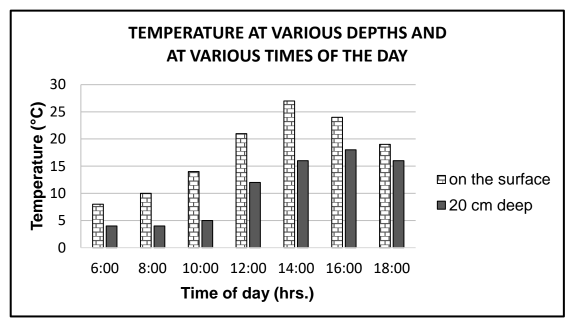
- Is usually loose ✓
- Low in nutrients ✓
- Poor water holding capacity ✓
- High water infiltration ✓
- Good aeration ✓ (Any 2) (2)

2.2.3 Explain the effect of a block-like structure on tillability

Is difficult to till ✓ because the soil particles are tightly packed together ✓ (2)

2.3 Soil temperature

2.3.1 Draw double bar graph on soil temperature readings



Rubric

- Correct heading ✓
- Correct type of graph (Double bar graph) ✓
- All surface bars correct and key ✓
- All 20 cm deep bars correct and key ✓

(4)

2.3.2 Briefly describe the trend of temperature on the soil surface

- Temperature variation is high ✓
- Starts low, become warmer and then cool down again ✓
- Temperature increases up to 14:00 and then decrease again ✓ (Any 1) (1)

2.3.3 Sate TWO ways to reduce the temperature variations

- Mulching ✓
- Shading ✓
- Irrigation ✓ (Any 2) (2)

2.3.4 Deduce the optimum time range for plant growth

11:00 - 18:00 🗸 (Any range within the range) (2)

Human resources and influence on productivity 2.4

2.4.1 Evaluate the action taken with regard to worker

(1) The action to remove the worker was correct ✓

Justification

- Health practitioner must first assess the health of the worker ✓
- It is possible to transfer diseases through food ✓
- Disease can spread to other workers ✓ (Any 1) (1)

2.4.2 Name contagious disease

- Tuberculosis / TB ✓
- Flue ✓

• COVID ✓ (Any 1) (1)

2.4.3 Decision and reason on worker with an HIV-positive status

No ✓ (1)

Reason

- HIV cannot be transmitted through food from one person to another ✓
- The process used in processing gets rid of any biological contamination√

(Any 1 reason) (1)

(3)

2.5 Name important factors a bank considers to offer credit

- Ability to pay back the loan / is the applicant solvent ✓
- Collateral made available by the applicant ✓
- The applicant's credibility / credit score ✓
- The type of investment credit is needed for ✓
- Risk related to the investment by the farmer ✓ (Any 2)

2.6 Vegetation for grazing

2.6.1 Calculation of the feed available

• Feed lost = (feed produced x lost grazing factor)

$$= (4 \ 200 \ kg \ x \ 0,4)$$

= 1 680 kg \(\sigma\)

Feed available = feed produced - feed lost

$$= 4200 \text{ kg} - 1680 \text{ kg} (CA) \checkmark$$

OR

• Feed available = feed produced – (feed produced x lost grazing factor)

$$= 4 200 \text{ kg} - \checkmark (4 200 \text{ kg x 0,4}) \checkmark$$

$$= 4200 \text{ kg} - 1680 \text{ kg}$$

$$= 2520 \text{ kg} \checkmark$$

OR

Feed available = feed produced x available grazing factor

$$= 4 200 \text{ kg x } 0.6 \checkmark\checkmark$$

 $= 2520 \text{ kg} \checkmark$ (3)

2.6.2 Calculation of the number of cattle

Number of animals = feed available ÷ feed requirements

= 2 520 kg (CA) ÷ 10,55 kg/animal/day ✓

= 238,86

= 238 ✓ ✓ cattle/day

(3)

(2)

2.7 Soil degradation

2.7.1 Give other examples of soil degradation

- A soil erosion / soil crusting / soil compaction ✓
- B acidification / nutrient imbalance / available nutrient loss ✓
- C reduction in micro-organisms / loss of carbon / pollution by natural waste products / overgrowth of micro-organisms ✓

2.7.2 Name TWO agricultural practices that cause soil degradation

- Use of heavy machinery ✓
- Overuse of chemical substances ✓
- Overgrazing ✓
- Monoculture ✓
- Poor cultivation practices ✓
- Over irrigation ✓
- Continuous cultivation at the same depth ✓ (Any 2) (2)

2.7.3 Recommend TWO control measures for surface water run-off

- Mulching ✓
- Cover crops ✓
- Contour ploughing ✓
- Terracing ✓
- Zero cultivation ✓
- Contour ridges / walls ✓
- Use controlled irrigation ✓ (Any 2) (2)

2.8 **Precision farming**

2.8.1 Identify intensive production method

Precision farming ✓

2.8.2 Identify technological equipment used when planting crops

- Global positioning system (GPS) ✓
- Geographical information system (GIS) ✓

2.8.3 Discuss TWO factors that determine the type of technology

- The income potential of the farming enterprise ✓ higher income farms can afford to purchase expensive technology ✓
- Nature of the farming method / type of crop ✓ intensive or high input systems require more advanced technology ✓
- Scale of the farming system ✓ large scale farming systems require more machinery and technology ✓
- The topography of the farm ✓ technology should suite the area being cultivated ✓
 (Any 2 x 2)

2.9 Agritourism marketing and contribution

2.9.1 State TWO ways in which to market agritourism

- Advertise on different printed media ✓
- Promotions ✓
- Tour agents ✓
- Advertise on different electronic media platforms ✓
- Radio / TV adverts ✓

• Billboards ✓ (Any 2) (2)

2.9.2 Indicate agritourism contribution to the value of the farm enterprise

- Improvements in facilities and infrastructure ✓
- Increased income ✓
- Diversification reduces risk ✓
- Increase marketing value of the land ✓ (Any 2) (2)
 [50]

BUSINESS PLANNING, ENTREPRENEURSHIP, **QUESTION 3:** MARKETING, PRICE DETERMINATION AND THE MANAGEMENT PROCESS

3.1 **Business plan**

3.1.1 Name mission statement

 Short-term goals ✓ (1)

3.1.2 Name vision statement

 Long-term goals ✓ (1)

3.1.3 Discuss reasons for developing a business plan

Business plan:

- Tests feasibility ✓ of the business idea ✓
- Test the viability ✓ of the business idea ✓
- Determining financial needs ✓ by compiling budgets ✓
- Application for capital ✓ from financial institutions ✓
- Determining daily activities ✓ as part of the production plan ✓
- Position of the business current future ✓ and how to get there ✓
- Gain knowledge of marketing ✓ that is relevant to the enterprise ✓

(Any 2 x 2) (4)

3.2 State the aspects for market research

- Marketing dynamics, patterns and seasonality ✓
- Customers demographics ✓
- Market segments ✓
- Target markets ✓
- Consumer needs / preferences / decisions ✓
- Similar products or competition in the market ✓
- Current sales in the industry ✓
- Benchmarks in the industry ✓
- Reliable suppliers ✓ (Any 3) (3)

3.3

3.3.1 Identify the characteristics of an entrepreneur from the scenario

- Wants to start own business ✓
- Visionary / creative ✓

Scenario - Moringa Trees

- Able to recognise business opportunity ✓
- Investigative skills ✓
- Introduces new / unique products ✓
- Prepared to take risks ✓

(Any 3) (3)

(1)

3.3.2 Motivate the reason for value adding opportunity

- "can be cooked or crushed" ✓
- "can be stored as dried powder for several months without loss of nutritional value" ✓ (Any 1)

3.3.3 Indicate diversification or specialisation

• Diversification ✓ (1)

Motivate

- The farmer, farms with grain and plants Moringa trees, which means the farmer is diversifying. ✓
- The farmer, farms with two different crops ✓ (Any 1 motivation) (1)

3.4 State THREE advantages of product specialisation

- Less expenses in purchasing of other implements ✓
- Uncomplicated management ✓
- Fixed markets ✓
- Increase productivity ✓ (Any 3)

3.5 Name FOUR management principles

- Planning ✓
- Organisation ✓
- Motivation / Leadership ✓
- Coordination ✓
- Control ✓ (Any 4) (4)

3.6 Give advantages of belonging to product organisations

Product organisations:

- Negotiates credit terms with banks on behalf of farmers ✓
- Organises input and negotiates discount on behalf of farmers ✓
- Organises markets for farmers ✓
- Provides technical / scientific advice to farmers ✓
- Provides market information ✓
- Advertises and promotes agricultural products ✓ (Any 3)

(2)

(2)

3.7 Supply and demand

3.7.1	Determine	the	equilibrium	price
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R80 √/kg √

3.7.2

201

product /

OR

Eighty rand ✓ per kilogram ✓ (✓ for monetary value and ✓ for unit)

Explain the importance of the equilibrium price

- At equilibrium price what the buyers want to pay is exactly the same price the seller is prepared to accept, ✓ that makes the price sustainable ✓
- This is the only sustainable price ✓ where supply is equal to demand ✓
- This price is sustainable, ✓ because the number that consumers want to buy is equal to the number provided by producers ✓
- At this price there will be no surplus ✓ or shortage ✓ of the product on the market (Any 1 x 2)

3.7.3 Briefly explain shortage of product

- Consumers buy more when price is low ✓
- Farmers supply / market less of a product when price is low ✓
- Political instability / political factors can prevent marketing ✓
- Natural disasters / hail / floods / drought can destroy produce ✓
- Seasonal yields lead to shortages in other seasons ✓

3.7.4 Suggest solutions for the prevention of shortages in agricultural products

- Modify planting or harvesting times, ✓ to supply sufficient products during periods of short supply ✓
- Increase inputs ✓ to obtain more product ✓
- Planting in different regions ✓ to have different harvesting times ✓
- Plant different cultivars ✓ that produce higher yields ✓
- Make use of greenhouses ✓ to produce more products throughout the year ✓ (Any 1 x 2) (2)

3.8 Choose a word from the word list for marketing chain

J.O. I	product •	(1)
3.8.2	consumer √	(1)
3.8.3	higher ✓	(1)
3.8.4	competitors √	(1)
3.8.5	profit ✓	(1)

3.9 Marketing at an auction

3.9.1 Explain choosing auction instead of internet marketing

- The farmer can see the real live animal ✓ as opposed to pictures only ✓
- The farmer can see the animal in action ✓ walking around, getting an idea of its temperament, etc. ✓
- This animal can be compared to other animals on auction ✓ and the farmer can make the best purchase ✓
- Pictures on the internet ✓ may be electronically modified ✓

3.9.2 Calculate money received from selling price

Money received = Selling price - (Selling price x Auction fee %)
 = R50 000,00 - ✓ (R50 000,00 x 5% ✓) ✓
 = R50 000,00 - (R2 500,00)
 = R47 500,00 ✓

OR

Auction costs = Selling price x Auction fee
 = R50 000,00 x 5% ✓
 = R2 500,00 ✓

Money received = Selling price – Auction costs = R50 000,00 − ✓ R2 500,00 (CA) = R47 500,00 ✓

OR

Money received = Selling price x auction % received
 = R50 000,00 x ✓ 95% ✓ ✓
 = R47 500,00 ✓

3.10 **Health and Safety Act**

3.10.1 Name the Act

Occupational Health and Safety Act ✓

3.10.2 State seasonal or occasional worker and motivate

- Seasonal worker ✓
- Seasonal worker only works for the pre-harvesting period each season/year ✓

OR

- Occasional worker ✓
- An occasional worker starts a specific project on the farm, finishes it and does not return seasonally or yearly ✓

(can only be ONE choice) (2)

3.10.3 State ONE improvement for protective clothing

- Overall to protect personal clothing instead of an apron ✓
- Ear plugs can also be given ✓
- Full face mask/shield to protect the skin on the face rather than just goggles for the eyes ✓
- Respirator to clear the air rather than just a mask ✓
- Boots rather than shoes ✓
 (Any 1)

[50]

(1)

(Any 2)

(2)

QUESTION 4: FINANCIAL PLANNING, RECORDING, HARVESTING, VALUE ADDING, AND PACKAGING

4.1	Budgets		
4.1.1	 Describe whole farm budget Summary of all the different branches / sections ✓ of the farming enterprise as a whole ✓ 		(2)
4.1.2	 Name important aspects of inputs Type of input ✓ Number/quantity of input needed ✓ Price of the input ✓ Time that the input is needed ✓ 	(Any 3)	(3)
4.2	Financial planning		
4.2.1	 Explain gross profit Gross profit is sales(revenue) minus cost of sales ✓✓ Gross profit is turnover minus direct costs ✓✓ Gross profit is the selling price of your product minus the cost the product ✓✓ 	in producing (Any 1 x 2)	(2)
4.2.2	 Explain net profit Net profit is gross profit minus indirect costs ✓✓ Money left after all expenses are deducted ✓✓ 	(Any 1 x 2)	(2)
4.3	Statements		
4.3.1	Name type of statement ■ Balance sheet ✓		(1)
4.3.2	Calculate values (a) R3 062 000,00 ✓ (b) R2 712 000,00 ✓ (c) R350 000,00 ✓ (CA) (d) R3 062 000,00 ✓		(4)
4.3.3	 Evaluate growing potential Business is growing ✓ Reason Net worth increases ✓ Assets are more than the liabilities ✓ Owners' equity will grow ✓ 		(1)

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Capital in the bank will grow ✓

4.3.4 Give a reason for *no farm value*

- The person is renting the farm ✓✓
- The person is not owning the farm ✓✓

(Any 1 x 2) (2)

4.4 Describe type of mechanical records

- Date of service / date when repair was done / frequency of repairs ✓
- Cost of maintenance / service ✓
- Fuel usage for each trip ✓
- Logbook to indicate distance ✓
- Yearly depreciation of the vehicle ✓

(Any 4) (4)

4.5 Name the source documents for livestock farmer

- Invoices ✓
- Receipt ✓
- Bank statements ✓
- Diary ✓
- Debit notes ✓
- Credit notes ✓
- Cheques ✓
- Electronic funds transfer (EFT) notice ✓
- Deposit slips ✓
- Inventory ✓

 $(Any 4) \qquad (4)$

4.6 Indicate safety measure for electronic payments

- Use validated websites ✓
- Use a unique personal identification number (PIN) ✓
- Use your personal biometrics / features for recognition ✓
- Use a Username that corresponds with the password ✓
- Use a Password according to stipulated guidelines ✓
- Install antivirus and phishing program ✓
- Report any suspicious transactions on your account ✓
- Logoff after doing transactions ✓

(Any 4) (4)

4.7 Name aspects when grading animal raw products

- Mass / Size ✓
- Fat content ✓
- Length ✓
- Appearance fineness / crimp / colour / shape / staple formation / bruising ✓
- Age ✓
- Quality clean yield / tenderness / tensile strength ✓ (Any 4)

4.8 Discuss the disadvantages of processing

- Difficult to obtain capital ✓ for new industry or expansion ✓
- New products must compete \checkmark with established products \checkmark
- Knowledge and expertise ✓ of farmer not adequate ✓
- Add more management work for the farmer ✓ due to new developments ✓
- Buildings can take up areas for production ✓ thus less produce ✓
- Expensive ✓ if the farmer must obtain a loan to expand ✓
- Products may lose taste / nutrition / appearance ✓ due to processing process ✓
- Processing is time consuming, ✓ that will lead to increases in cost ✓

(Any 2 x 2) (4)

4.9 Name the aspects that influence the shape of packaging material

- Type of material ✓
- Purpose of the container ✓
- Type / shape / size of product ✓
- Cost implications ✓
- Equipment needed ✓
- Is the packaging custom made ✓
- or form at packaging line ✓

(Any 3) (3)

4.10 Give the reasons for labelling products

- Identifying product ✓
- Contain specific information ✓
- To get consumer confidence in the product ✓
- To inform the consumer / allergies ✓
- To attract attention to the product ✓
- To assist stock keeping ✓
- Legal requirements ✓
- Identifying company / traceability ✓

(Any 4) (4)

4.11 Describe the advantages of *good agricultural practices*

- Financial benefit to producer ✓
- Consumer gets a quality product ✓
- Possible spread of pests and diseases is eliminated ✓
- Chemical pollution is eliminated ✓
- Possible allergies are avoided ✓
- Products causing diseases are limited ✓
- Cost of handling bad products is limited ✓

(Any 4) (4)

[50]

TOTAL SECTION B: 150 GRAND TOTAL: 200