

basic education

Department: Basic Education **REPUBLIC OF SOUTH AFRICA**

AGRICULTURAL MANAGEMENT PRACTICES (AMP)

GUIDELINES FOR PRACTICAL ASSESSMENT TASKS

2013

These guidelines consist of 12 pages and 1 addendum.

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1. INTRODUCTION

The PAT allows the educator to directly and systematically observe applied competence. The PAT comprises the application/performance of the knowledge, skills and values particular to the subject and counts 25% (100 marks) of the total promotion mark out of 400 for the subject.

The PAT is implemented across the relevant terms of the school year and should be undertaken as one extended task, which is broken down into different phases or a series of smaller activities.

2. PRACTICAL ASSESSMENT TASK FOR AGRICULTURAL MANAGEMENT PRACTICES

- The aim of the Practical Assessment Task (PAT) for Agricultural Management Practices (AMP) is to assess management skills, entrepreneurial skills, research skills, marketing skills, operational skills and technical skills of learners in the production enterprises which they are exposed to.
- In Grades 10–12 at least THREE production enterprises, consisting of least ONE animal production enterprise or at least ONE plant production enterprise, must be utilised.
- The context in which the subject is offered is subject to the wide range of production systems, production enterprises, management approaches and ecological differences in the different regions in the country. The PAT has to allow for this wide range of possible approaches and applications.
- These PAT guidelines provide criteria to assist in the standardisation of this wide variety of possibilities in Agricultural Management Practices (AMP).
- The PAT should show progression in complexity, content and context from Grade 10 to Grade 12.
- The PAT activities should link with the content of the relevant grades.
- The Practical Assessment Tasks for Grades 10 and 11 are set, marked/assessed and moderated internally. The Practical Assessment Task for Grade 12 is set and marked/assessed internally and moderated externally.
- The components of the PAT are completed under controlled conditions and evidence of each activity or task is included in a learner file for each learner.
- The Practical Assessment Task (PAT) for Grades 10–12 consist of the following components:
 - A management overview based on the annual production plans for the management of the relevant enterprises
 - Practical tasks which are comprehensively assessed
 - A management test which consists of application questions, like case studies and scenarios based on activities in the above management plans for production
 - A record sheet of time that the learner spent in a practical situation or production enterprise

2.1 Weighting of marks for the PAT

Summary of the number of tasks/activities required for the PAT (Grade 10–12)

PAT COMPONENT	NUMBER OF ACTIVITIES			WEIGHTING	FOCUS
	GRADE	GRADE GRADE GR			
	10	11	12		
Management overview	1	1	1	20%	Planning
Practical activities	3	3	2	50%	Operational skills
Management test	1	1	1	25%	Application
Time register	Record sheet of learners			5%	Experience

Overview of the PAT: Animal Production

MANAGEME	GEMENT OVERVIEW PRACTICAL ACTIVITIES			MANAGEMENT TEST	TIME REGISTER	
Productio	on planning	Operational	Skills (Practical and	Application	Experience	
		Progression	in complexity, conten	t and context		
	20%		25%	5%		
Grade	es 10–12	Grade 10	Grade 11	Grade 12	Grades 1	10–12
 Goal setting What you want to achieve with the enterprise 	 Part of the management plan 	Basic principles and complete background of enterprises	Production driven	 Finances, marketing, product processing 		Time spent in/on production enterprise
 Planning (Production program) Management programme of the section 	 Human resources Marketing Weaning Feed/pastures, feed flow etc. 	 Types of pastures Breed evaluations etc. 	 Complete management programme Pasture aspects 	 Group leader skills Marketing plan Feed flow programme Daily management 		(Register signed by learners and supervisor on the site)
Organising/ Implementing/ Execution	(Practically implementable) • Vaccination • Castration • Selection • Identification (health) • Record-keeping	 Basic management Dehorning 	 Disease management (dosing, vaccination, etc.) Pasture condition Execution of planning actions 	 Product Classification/ grading Processing (value adding) Packaging Marketing 		
 Controlling and checking Challenges and successes (swot analysis) 	 (Practically implementable) Analysis of information Determination of pasture condition 	 Day routine Inspection 	Camp rotation Feeding trial	 Analyse planning process 		

Overview of the PAT: Crop Production

	MANAGEMEN	TOVERVIEW	PRACTICAL ACTIVITIES		MANAGEMENT TEST	TIME REGISTER				
	Production	n planning		Operational	Skil	Is (Practical and	d ma	anagement)	Application	Experience
			Prog	ression in comple	exity	y, content and c	ont	ext		
	20				50%			25%	5%	
	Grades	10–12		Grade 10		Grade 11 Grade 12		Grade 12	Grades 1	10–12
•	Goal setting • What you want to achieve with the enterprise	 Part of management plan 	•	Basic principles and complete background of different enterprises	•	Production driven	•	Finances, marketing, product processing		Time spent in/on production enterprise
•	Planning (Production programme) • Management programme of enterprise	 (Practically implementable) Human resources Marketing Different implements Soil preparation Seed Fertilisers/Pesticides, Herbicides etc. Irrigation 	•	Cultivation methods Behaviour of different soil types Seed evaluation Different types of poisons and usage Irrigation systems	•	Complete management programme Soil aspects for particular crop Type and amount of seed needed Crop protection Yield improvement practices	•	Group leader skills Marketing plan Fertiliser plan Irrigation scheduling Daily management Soil management		(Register signed by learners and supervisor on the site)

Overview of the PAT: Crop Production (Continued)

MANAGEME		PRACTICAL ACTIVITIES			MANAGEMENT TEST	TIME REGISTER
Productio	Production planning Operationa			anagement)	Application	Experience
		Progression in c	omplexity, content and	context	1	
	20%		50%		25%	5%
	es 10–12	Grade 10	Grade 11	Grade 12		
 Organising/ Implementing/ Execution 	 (Practically implementable) Soil sample Selection Identification – pests, diseases, weeds Record keeping 	 Basic management Soil sample Seed germination test 	 Calibration practical Utilise soil sample analysis for fertiliser application Spraying Irrigation Pruning and thinning Identification of pests, diseases and weeds Composition of soils Soil data Execution of planning actions 	 Calibration calculations Product: Harvesting Classification Grading Processing (value adding) Packaging Marketing 		Time spent in/on production enterprise (Register signed by learners and supervisor on the site)
 Control and checking Challenges and successes 	 (Practically implementable) Farm evaluation Plant density 	Daily routine inspection	 Crop rotation Irrigation comparison Fertilizer trial Plant density trial 	 Yield determination Analyse the planning process 		

7 NSC

The Practical Assessment Task (PAT) counts 25% of the total promotion mark and should take the form of developing and applying agricultural management skills and the mark allocation should add up to 100 marks. The Practical Assessment Task therefore focuses on the management skills as well as the development and application of skills in the production process in a production-related context.

Final mark

The final mark of the PAT is calculated as follows:

Management Aspects (Affective domain)			
Practical Activities (Psychomotor domain and cognitive domain)		50	
	TOTAL	100	

3. THE COMPONENTS OF THE PAT FOR AGRICULTURAL MANAGEMENT PRACTICES

3.1 Management Overview

A production plan that includes the most important practices within a production enterprise is presented in calendar form or as a monthly report. This provides an overall impression of production processes as they are implemented over a period of a year within a production system.

This activity must include proven farming practices which are locally practised and those which the learners would be exposed to. The activity could be a group, pairs or individual activity and should include research and home work.

The assessment tool used for this activity could be a checklist or rubric.

<u>GRADE 10</u>

The basic production activities that would be included in an annual production plan for a plant production enterprise and an animal production enterprise must be listed. These activities could be described and an indication of a possible timeframe for each activity could be included. This might include some of the following practices:

PLANT PRODUCTION	ANIMAL PRODUCTION
Planning for the planting season	Feed mixing
Order fertiliser	 Reproduction/Pregnancy/
Order propagation material/seed	Mating season/AI
Soil preparation/Mechanisation	Birth/Hatching
Planting	 Health Care/Immunisation/
Crop care/Pest and disease control	Dosage/Dipping/Medication
Control of weeds/herbicide	Castration/dehorning etc.
Fertilisation/Irrigation	 Production/Milk/Meat/Fibres/Eggs
	 Management of animals
	Recordkeeping (Tagging)

<u>GRADE 11</u>

An extensive production plan for a specific plant production enterprise and a specific animal production enterprise for a period of 12 months must be presented. This production plan would clearly indicate the enterprise specific management activities which are implemented to get optimum production outputs for that enterprise. This would include the following practices:

SPECIFIC PLANT PRODUCTION	SPECIFIC ANIMAL PRODUCTION
ENTERPRISE	ENTERPRISE
 Planning for the planting season Order fertiliser Order propagation material/seed Soil preparation/Mechanisation Planting Crop care/Pest and disease control Control of weeds/Herbicide Fertilisation/Irrigation 	 Feed flow programme Mating season Reproduction/Pregnancy Birth/Hatching Health Care/Immunization/ Dosage/Dipping/Medication Manipulation of reproduction/AI/ET etc Castration/docking/dehorning Production/Milk/Meat/Fibres/Eggs Handling and management of animals Recordkeeping/Tagging

<u>GRADE 12</u>

An extensive production plan for a specific plant production enterprise and a specific animal production enterprise that will focus on the following content issues covered in Grade 12:

- Resource management
- Holistic planning/Whole enterprise planning/Strategic enterprise planning
- Financial aspects/Implementation and control of enterprise budget
- Labour management
- Record-keeping/Physical/Financial
- Harvesting/Harvesting procedures
- Grading/Product differentiation/Sorting
- Value adding/Marketing/Distribution
- Agritourism

The issues mentioned above must be presented for a period of 12 months and should include all appropriate practices for the relevant enterprise.

Challenges and successes must be listed. The safety precautions and environmental issues should be considered, for example, waste management aspects in enterprise-specific production processes. The PAT must include evidence of how the production-related processes in the different enterprises are managed over a period of a year.

3.2 **Practical Activities (Tasks)**

This section of the PAT for Agricultural Management Practices must be completed under controlled conditions in an operation or practical situation. This part of the PAT focuses on the assessment of an individual learner while performing a practical task in both animal and plant production enterprises.

At least THREE practical activities or tasks in the relevant production enterprises are comprehensively assessed for Grade 10 and 11 learners and TWO practical activities for Grade 12 learners. This part of the PAT assessment will assess the performance of learners while they do these activities. Tasks should be set in real-life settings, for example milking cows, spraying crops, artificial insemination, grafting, budding (inoculation), monitoring diseases and pests, castration, germination performance, dehorning, value-adding activities, etc. The learners should know the assessment criteria before they start with each task.

These practical activities are assessed and on-site moderation should be completed where possible. Where on-site moderation is not possible, evidence to support the assessment of the activities should be gathered for the final moderation. This could include pictures and/or video clips, and assessment of these activities. Examples of specific practical assessment activities would include activities like feeding, fertiliser application, branding, planting, inoculation, mechanisation planning, classing, crop-care practices and care of animals. The learner could complete diagrams of apparatus and/or sketch plans used in the different processes.

The assessment of these activities should include a comprehensive checklist or rubric and could be supported with a questionnaire or interview which is completed while performing the activity. The questionnaire and interview could assess the context and application of the learner and could be marked with a memorandum.

<u>GRADE 10</u>

Assessment of practical activities based on general issues in the production processes of animals and plants as the learners were exposed to.

<u>GRADE 11</u>

Assessment of practical activities based on specific issues in the specific production processes of animals and plants to which the learners were exposed.

<u>GRADE 12</u>

Assessment of practical activities based on specific issues in the specific agribusiness production processes of animals and plants to which the learners were exposed.

3.3 Management Test

The learners are exposed to various case studies or scenarios based on the annual production plan to which they have been exposed. The management test will contain examples of applications from the annual production plan and these questions will be linked to the application of this knowledge.

This activity or task will be completed under controlled conditions as an individual activity. The assessment tool for this activity could include a memorandum, checklist and rubric or a combination of these.

<u>GRADE 10</u>

Management test based on general issues in the production processes of animals and plants to which the learners have been exposed.

<u>GRADE 11</u>

Management test based on specific issues in the specific production processes of animals and plants to which the learners have been exposed.

<u>GRADE 12</u>

Management test based on specific issues in the specific agribusiness production processes of animals and plants to which the learners have been exposed.

3.4 Time Register

The time that learners spend in a practical situation or at an active production plant should be noted. These records should include time spent doing tasks, gathering information, observing, evaluating or demonstrating skills while in a practical situation.

A list of the processes or activities to which the learners have been exposed should be included to indicate evidence of exposure to the major production activities that the available enterprises have to offer.

Learners must spend at least 10 hours per term in such a practical situation. The learners must be exposed to the THREE major production enterprises that form part of the PAT. Learners should be assessed on the time spent in these practical situations and on the complexity of their exposure. A checklist must be used for this purpose and the marks adjusted proportionally.

<u>GRADE 10</u>

The time must be noted that learners spend getting practical exposure to general animal and plant production enterprises. A list of production tasks per animal or plant production enterprise should be included per learner.

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<u>GRADE 11</u>

The time must be noted that learners spend getting practical exposure in their specific animal and plant production enterprises. A list of at least FOUR production tasks per animal or plant production enterprise should be included per learner.

<u>GRADE 12</u>

The time must be noted that learners spend getting practical exposure in their specific animal and plant agribusiness enterprises. A list of at least FOUR production tasks per animal or plant agribusiness enterprise should be included per learner.

These guidelines assist in providing the minimum standard for the PAT in Agricultural Management Practices. More informal and more complex activities will be to the advantage of learners.

4. PORTFOLIO OF EVIDENCE

The table below represents the marking grid with the weighting of marks that should be allocated to the PAT for Agricultural Management Practices:



The PAT portfolio of evidence of work completed by each learner should include the following items:

- ONE overview of a production system (should include at least ONE production plan for a specific production enterprise that was studied)
- THREE practical tasks for Grade 10 and 11 and at least TWO practical tasks for Grade 12
- ONE management test that covers the production enterprises that were studied during the year.
- A copy of the time register for work completed in a practical setting

For Grade 10 and 11 a total of SIX items should be included in the PAT portfolio of evidence of work and for Grade 12 a total of FIVE items should be included in the evidence of work completed.

A Final PAT mark out of 100 should be allocated to each learner in the format indicated above.

ADDENDUM A

An example of a rubric that could supplement some PAT assessments

Criteria/requirement		3	5
Responsibility (Leadership)	Follow prescribed or verbal instructions with a lot of assistance.	Follow written and verbal instructions with limited assistance.	Follow written and verbal instructions without assistance.
1	Indicate no sense for safety procedures even with instructions.	Aware of the need for safety procedures but have difficulty to identify it without guidance.	Follow proper safety procedures.
	Show no or little responsibility towards the work.	Show responsibility towards the work.	Accept responsibility easy and take leadership during group work.
Initiative (Planning and goal	Uncertain on how to proceed. Need a lot of assistance.	Offer solutions or explanations for unexpected problems with guidance.	Offer solutions or explanations for unexpected problems.
setting) 2	Recognise only noticeable faults in experimental methodology with a lot of assistance.	Recognise faults in experimental methodology with assistance	Ability to recognise problems or to anticipate problems and solve it without assistance. Indicate faults in experimental method and results.
Technique (Execution and organising) 3	Clumsy and awkward handling of implements, tools, apparatus. Execute practical activities with difficulty.	Handling implements, tools, apparatus effectively. Adequate execution of practical procedures.	Methodical and systematic approach to tasks. Handling of implements, tools, and apparatus with self confidence. Skilled execution of practical procedures.
Endurance (Leadership and motivation) 4	Practical tasks and written work incomplete. Somehow not interested in and impatient with the execution of the tasks. Inclined not to repeat procedures.	Required practical tasks and written work completed with motivation. Show some interest in execution of tasks. Willingness to execute repeated procedures with motivation.	Required tasks and written work is complete. Positive attitude, good motivation. Willingness to execute repeated procedures.
Quality (Evaluating, control and coordinating) 5	Hasten through practical tasks. Superficial with less attention on complete product. Written work inaccurate and poorly submitted.	Proper practical work with satisfactory to good results. Written work mostly accurate and submitted clearly.	Proper practical work Evidence of detail to acquire goo end results. Written work is neat, accurate and submitted clearly.