# TRAINING REGULATIONS



#### **RUBBER PRODUCTION NC II**

## AGRICULTURE AND FISHERY SECTOR

#### TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY

East Service Road, South Superhighway, Taguig City, Metro Manila

1

\_\_\_\_\_

#### **TABLE OF CONTENTS**

#### **AGRI-FISHERY SECTOR**

#### **RUBBER PRODUCTION NC II**

		Page/s	
Section 1	RUBBER PRODUCTION NC II QUALIFICATION		1
Section 2	COMPETENCY STANDARDS 1 Basic Competencies 2 Common Competencies 3 Core Competencies		2 – 41 2– 13 14 – 22 23 – 41
Section 3	TRAINING STANDARDS  3.1. Curriculum Design  3.1.1. Basic  3.1.2. Common  3.1.3. Core  3.2. Training Delivery  3.3. Trainee Entry Requirements  3.4. List of Tools, Equipment and Materials  3.5. Training Facilities  3.6. Trainers' Qualifications  3.7. Institutional Assessment	5	42-44 42-43 43 44 45 46 46 – 47 47 48
Section 4	NATIONAL ASSESSMENT AND CERTIFICATION ARRANGEMENTS		49
	COMPETENCY MAP		50
	DEFINITION OF TERMS		51
	ACKNOWLEDGEMENTS		52-54

### TRAINING REGULATIONS FOR RUBBER PRODUCTION NC II

#### Section 1 RUBBER PRODUCTION QUALIFICATIONS

The **RUBBER PRODUCTION NC II** Qualification consists of competencies that a person must achieve to establish rubber budwood and seedlings nursery, plant rubber trees/rubber seedlings, perform budding operation and harvest latex.

This Qualification is packaged from the competency map of the Agri-Fishery Sector as shown in Annex A.

The units of competency comprising this qualification include the following:

Code 500311105 500311104 500311107 500311108	BASIC COMPETENCIES  Participate in workplace communication Work in a team environment Practice career professionalism Practice occupational health and safety procedures
Code	COMMON COMPETENCIES
AGR321201 AGR321202	Apply safety measures in farm operations
AGR321202 AGR321203	Use farm tools and equipment Perform estimation and calculations
Cada	
Code	CORE COMPETENCIES
AGR612201	Establish rubber budwood and seedlings nursery
AGR612202	Plant rubber trees/rubber seedlings
AGR612203	Perform budding operation
AGR612204	Harvest latex

#### A person who has achieved this Qualification is competent to be:

- Budder
- Tapper
- Nursery caretaker
- Rubber plantation worker
- Rubber Farmer

#### SECTION 2 COMPETENCY STANDARDS

#### **BASIC COMPETENCIES**

UNIT OF COMPETENCY: PARTICIPATE IN WORKPLACE COMMUNICATION

UNIT CODE : 500311105

UNIT DESCRIPTOR : This unit covers the knowledge, skills and attitudes

required to gather, interpret and convey information in

response to workplace requirements.

	ELEMENT	PERFORMANCE CRITERIA  Italicized terms are elaborated in the Range of Variables
1.	Obtain and convey workplace	Specific and relevant information is accessed from appropriate sources
	information	1.2 Effective questioning , active listening and speaking skills are used to gather and convey information
		<ol> <li>Appropriate <i>medium</i> is used to transfer information and ideas</li> </ol>
		1.4 Appropriate non- verbal communication is used
		1.5 Appropriate lines of communication with supervisors and colleagues are identified and followed
		1.6 Defined workplace procedures for the location and <b>storage</b> of information are used
		1.7 Personal interaction is carried out clearly and concisely
2.	Participate in	2.1 Team meetings are attended on time
	workplace meetings and discussions	2.2 Own opinions are clearly expressed and those of others are listened to without interruption
		2.3 Meeting inputs are consistent with the meeting purpose and established <i>protocols</i>
		2.4 <b>Workplace interactions</b> are conducted in a courteous manner
		2.5 Questions about simple routine workplace procedures and maters concerning working conditions of employment are asked and responded to
		2.6 Meetings outcomes are interpreted and implemented
3.	Complete relevant work related	3.1 Range of <b>forms</b> relating to conditions of employment are completed accurately and legibly
	documents	3.2 Workplace data is recorded on standard workplace forms and documents
		3.3 Basic mathematical processes are used for routine calculations
		3.4 Errors in recording information on forms/ documents are identified and properly acted upon
		3.5 Reporting requirements to supervisor are completed according to organizational guidelines

VARIABLE		RANGE
Appropriate sources	1.1.	Team members
	1.2.	Suppliers
	1.3.	Trade personnel
	1.4.	Local government
	1.5.	Industry bodies
2. Medium	2.1.	Memorandum
	2.2.	Circular
	2.3.	Notice
	2.4.	Information discussion
	2.5.	Follow-up or verbal instructions
	2.6.	Face to face communication
3. Storage	3.1.	Manual filing system
	3.2.	Computer-based filing system
4. Forms	4.1.	Personnel forms, telephone message forms, safety reports
5. Workplace interactions	5.1.	Face to face
	5.2.	Telephone
	5.3.	Electronic and two way radio
	5.4.	Written including electronic, memos, instruction and forms, non-verbal including gestures, signals, signs and diagrams
6. Protocols	6.1.	Observing meeting
	6.2.	Compliance with meeting decisions
	6.3.	Obeying meeting instructions

EVIDENCE GOIDE	
Critical Aspects of	Assessment requires evidence that the candidate:
Competency	Prepared written communication following standard format of the organization
	Accessed information using communication equipment
	Made use of relevant terms as an aid to transfer information effectively
	Conveyed information effectively adopting the formal or informal communication
2. Required Knowledge	2.1. Effective communication
and Attitudes	2.2. Different modes of communication
	2.3. Written communication
	2.4. Organizational policies
	2.5. Communication procedures and systems
	2.6. Technology relevant to the enterprise and the individual's work responsibilities
Required Skills	3.1. Follow simple spoken language
or response erune	3.2. Perform routine workplace duties following simple written notices
	3.3. Participate in workplace meetings and discussions
	3.4. Complete work related documents
	3.5. Estimate, calculate and record routine workplace measures
	3.6. Basic mathematical processes of addition, subtraction, division and multiplication
	3.7. Ability to relate to people of social range in the workplace
	3.8. Gather and provide information in response to workplace Requirements
4. Resource	4.1. Fax machine
Implications	4.2. Telephone
	4.3. Writing materials
	4.4. Internet
5. Methods of	5.1. Direct Observation
Assessment	5.2. Oral interview and written test
6. Context of Assessment	6.1. Competency may be assessed individually in the actual workplace or through accredited institution

UNIT OF COMPETENCY: WORK IN TEAM ENVIRONMENT

UNIT CODE 500311106

This unit covers the skills, knowledge and attitudes to identify role and responsibility as a member of a team. **UNIT DESCRIPTOR** 

	ELEMENT	PERFORMANCE CRITERIA  Italicized terms are elaborated in the Range of Variables
1.	Describe team role and scope	1.1. The <i>role and objective of the team</i> is identified from available <i>sources of information</i>
		Team parameters, reporting relationships and responsibilities are identified from team discussions and appropriate external sources
2.	Identify own role and responsibility	2.1. Individual role and responsibilities within the team environment are identified
	within team	2.2. Roles and responsibility of other team members are identified and recognized
		2.3. Reporting relationships within team and external to team are identified
3.	Work as a team member	3.1. Effective and appropriate forms of communications used and interactions undertaken with team members who contribute to known team activities and objectives
		3.2. Effective and appropriate contributions made to complement team activities and objectives, based on individual skills and competencies and <i>workplace context</i>
		3.3. Observed protocols in reporting using standard operating procedures
		3.4. Contribute to the development of team work plans based on an understanding of team's role and objectives and individual competencies of the members.

VARIABLE		RANGE
Role and objective of team	1.1.	Work activities in a team environment with enterprise or specific sector
	1.2.	Limited discretion, initiative and judgment maybe demonstrated on the job, either individually or in a team environment
Sources of information	2.1.	Standard operating and/or other workplace procedures
	2.2.	Job procedures
	2.3.	Machine/equipment manufacturer's specifications and instructions
	2.4.	Organizational or external personnel
	2.5.	Client/supplier instructions
	2.6.	Quality standards
	2.7.	OHS and environmental standards
3. Workplace context	3.1.	Work procedures and practices
	3.2.	Conditions of work environments
	3.3.	Legislation and industrial agreements
	3.4.	Standard work practice including the storage, safe handling and disposal of chemicals
	3.5.	Safety, environmental, housekeeping and quality guidelines

1.	Critical aspects of	Asses	ssment requires evidence that the candidate:
	competency	1.1.	Operated in a team to complete workplace activity
		1.2.	Worked effectively with others
		1.3.	Conveyed information in written or oral form
		1.4.	Selected and used appropriate workplace language
		1.5.	Followed designated work plan for the job
		1.6.	Reported outcomes
2.	Required	2.1.	Communication process
	Knowledge and	2.2.	Team structure
	Attitude	2.3.	Team roles
		2.4.	Group planning and decision making
3.	Required Skills	3.1.	Communicate appropriately, consistent with the culture of the workplace
4.	Resource	The fo	ollowing resources <b>MUST</b> be provided:
	Implications	4.1.	Access to relevant workplace or appropriately simulated environment where assessment can take place
		4.2.	Materials relevant to the proposed activity or tasks
5.	Methods of	Comp	petency may be assessed through:
	Assessment	5.1.	Observation of the individual member in relation to the work activities of the group
		5.2.	Observation of simulation and or role play involving the participation of individual member to the attainment of organizational goal
		5.3.	Case studies and scenarios as a basis for discussion of issues and strategies in teamwork
6.	Context for Assessment	6.1.	Competency may be assessed in workplace or in a simulated workplace setting
		6.2.	Assessment shall be observed while task are being undertaken whether individually or in group

UNIT OF COMPETENCY: PRACTICE CAREER PROFESSIONALISM

**UNIT CODE** : 500311107

: This unit covers the knowledge, skills and attitudes in promoting career growth and advancement. **UNIT DESCRIPTOR** 

	ELEMENT	PERFORMANCE CRITERIA  Italicized terms are elaborated in the Range of Variables
	Integrate personal objectives with	1.1 Personal growth and work plans are pursued towards improving the qualifications set for the profession
	organizational goals	1.2 Intra- and interpersonal relationships is are maintained in the course of managing oneself based on performance evaluation
		1.3 Commitment to the organization and its goal is demonstrated in the performance of duties
2.	Set and meet work priorities	2.1 Competing demands are prioritized to achieve personal, team and organizational goals and objectives.
		2.2 <b>Resources</b> are utilized efficiently and effectively to manage work priorities and commitments
		2.3 Practices along economic use and maintenance of equipment and facilities are followed as per established procedures
3.	Maintain professional growth and	3.1 <b>Trainings and career opportunities</b> are identified and availed of based on job requirements
	development	3.2 <b>Recognitions</b> are -sought/received and demonstrated as proof of career advancement
		3.3 <i>Licenses and/or certifications</i> relevant to job and career are obtained and renewed

VARIABLE	RANGE
1. Evaluation	1.1 Performance Appraisal
	1.2 Psychological Profile
	1.3 Aptitude Tests
2. Resources	2.1 Human
	2.2 Financial
	2.3 Technology
	2.3.1 Hardware
	2.3.2 Software
3. Trainings and career	3.1 Participation in training programs
opportunities	3.1.1 Technical
	3.1.2 Supervisory
	3.1.3 Managerial
	3.1.4 Continuing Education
	3.2 Serving as Resource Persons in conferences and workshops
4. Recognitions	4.1 Recommendations
	4.2 Citations
	4.3 Certificate of Appreciations
	4.4 Commendations
	4.5 Awards
	4.6 Tangible and Intangible Rewards
5. Licenses and/or	5.1 National Certificates
certifications	5.2 Certificate of Competency
	5.3 Support Level Licenses
	5.4 Professional Licenses

1. Critical Aspects of	Assessment requires evidence that the candidate:
Competency	1.1 Attained job targets within key result areas (KRAs)
	Maintained intra - and interpersonal relationship in the course of managing oneself based on performance evaluation
	1.3 Completed trainings and career opportunities which are based on the requirements of the industries
	1.4 Acquired and maintained licenses and/or certifications according to the requirement of the qualification
Required Knowledge and Attitude	2.1 Work values and ethics (Code of Conduct, Code of Ethics, etc.)
	2.2 Company policies
	2.3 Company-operations, procedures and standards
	2.4 Fundamental rights at work including gender sensitivity
	2.5 Personal hygiene practices
3. Required Skills	3.1 Appropriate practice of personal hygiene
	3.2 Intra and Interpersonal skills
	3.3 Communication skills
4. Resource	The following resources <b>MUST</b> be provided:
Implications	4.1 Workplace or assessment location
	4.2 Case studies/scenarios
5. Methods of	Competency may be assessed through:
Assessment	5.1 Portfolio Assessment
	5.2 Interview
	5.3 Simulation/Role-plays
	5.4 Observation
	5.5 Third Party Reports
	5.6 Exams and Tests
6. Context of Assessment	6.1 Competency may be assessed in the work place or in a simulated work place setting

UNIT OF COMPETENCY: PRACTICE OCCUPATIONAL HEALTH AND SAFETY

**PROCEDURES** 

UNIT CODE : 500311108

UNIT DESCRIPTOR : This unit covers the outcomes required to comply with

regulatory and organizational requirements for

occupational health and safety.

ELEMENT	PERFORMANCE CRITERIA
	<b>Italicized</b> terms are elaborated in the Range of Variables
Identify hazards and risks	1.1 <b>Safety regulations</b> and workplace safety and hazard control practices and procedures are clarified and explained based on organization procedures
	1.2 <b>Hazards/risks</b> in the workplace and their corresponding indicators are identified to minimize or eliminate risk to co-workers, workplace and environment in accordance with organization procedures
	1.3 <b>Contingency measures</b> during workplace accidents, fire and other emergencies are recognized and established in accordance with organization procedures
2. Evaluate hazards and risks	2.1 Terms of maximum tolerable limits which when exceeded will result in harm or damage are identified based on threshold limit values (TLV)
	2.2 Effects of the hazards are determined
	2.3 OHS issues and/or concerns and identified safety hazards are reported to designated personnel in accordance with workplace requirements and relevant workplace OHS legislation
Control hazards and risks	3.1 Occupational Health and Safety (OHS) procedures for controlling hazards/risks in workplace are consistently followed
	3.2 Procedures for dealing with workplace accidents, fire and emergencies are followed in accordance with organization OHS policies
	3.3 <b>Personal protective equipment (PPE)</b> is correctly used in accordance with organization OHS procedures and practices
	3.4 Appropriate assistance is provided in the event of a workplace emergency in accordance with established organization protocol
Maintain OHS     awareness	4.1 <b>Emergency-related drills and trainings</b> are participated in as per established organization guidelines and procedures
	4.2 <b>OHS personal records</b> are completed and updated in accordance with workplace requirements

VARIABLE	RANGE
Safety regulations	May include but are not limited to: 1.1 Clean Air Act 1.2 Building code 1.3 National Electrical and Fire Safety Codes 1.4 Waste management statutes and rules 1.5 Philippine Occupational Safety and Health Standards 1.6 DOLE regulations on safety legal requirements 1.7 ECC regulations
2. Hazards/Risks	May include but are not limited to:  2.1 Physical hazards – impact, illumination, pressure, noise, vibration, temperature, radiation  2.2 Biological hazards- bacteria, viruses, plants, parasites, mites, molds, fungi, insects  2.3 Chemical hazards – dusts, fibers, mists, fumes, smoke, gasses, vapors  2.4 Ergonomics  • Psychological factors – over exertion/ excessive force, awkward/static positions, fatigue, direct pressure, varying metabolic cycles  • Physiological factors – monotony, personal relationship, work out cycle
Contingency measures	May include but are not limited to: 3.1 Evacuation 3.2 Isolation 3.3 Decontamination 3.4 (Calling designed) emergency personnel
4. PPE	May include but are not limited to: 4.1 Mask 4.2 Gloves 4.3 Goggles 4.4 Hair Net/cap/bonnet 4.5 Face mask/shield 4.6 Ear muffs 4.7 Apron/Gown/coverall/jump suit 4.8 Anti-static suits
5. Emergency-related drills and training	5.1 Fire drill 5.2 Earthquake drill 5.3 Basic life support/CPR 5.4 First aid 5.5 Spillage control 5.6 Decontamination of chemical and toxic 5.7 Disaster preparedness/management
6. OHS personal records	6.1 Medical/Health records 6.2 Incident reports 6.3 Accident reports 6.4 OHS-related training completed

	T
Critical Aspects of Competency	<ul> <li>Assessment requires evidence that the candidate:</li> <li>1.1 Explained clearly established workplace safety and hazard control practices and procedures</li> <li>1.2 Identified hazards/risks in the workplace and its corresponding indicators in accordance with company procedures</li> <li>1.3 Recognized contingency measures during workplace accidents, fire and other emergencies</li> <li>1.4 Identified terms of maximum tolerable limits based on threshold limit value- TLV.</li> <li>1.5 Followed Occupational Health and Safety (OHS) procedures for controlling hazards/risks in workplace</li> <li>1.6 Used Personal Protective Equipment (PPE) in accordance with company OHS procedures and practices</li> <li>1.7 Completed and updated OHS personal records in accordance with workplace requirements</li> </ul>
2. Required Knowledge and Attitude	2.1 OHS procedures and practices and regulations 2.2 PPE types and uses 2.3 Personal hygiene practices 2.4 Hazards/risks identification and control 2.5 Threshold Limit Value -TLV 2.6 OHS indicators 2.7 Organization safety and health protocol 2.8 Safety consciousness 2.9 Health consciousness
3. Required Skills	3.1 Practice of personal hygiene 3.2 Hazards/risks identification and control skills 3.3 Interpersonal skills Communication skills
4. Resource Implications	The following resources must be provided: 4.1 Workplace or assessment location 4.2 OHS personal records 4.3 PPE 4.4 Health records
5. Methods of Assessment	Competency may be assessed through: 5.1 Portfolio Assessment 5.2 Interview 5.3 Case Study/Situation
6. Context for Assessment	6.1 Competency may be assessed in the work place or in a simulated work place setting

#### **COMMON COMPETENCIES**

UNIT TITLE : APPLY SAFETY MEASURES IN FARM OPERATIONS

UNIT CODE : AGR321201

UNIT DESCRIPTOR: This unit covers the knowledge, skills and attitudes required to

perform safety measures effectively and efficiently. It includes identifying areas, tools, materials, time and place in performing

safety measures.

		DEDECRIMANCE ODITEDIA
ELEMENT		PERFORMANCE CRITERIA
		Italicized terms are elaborated in the Range of Variables
1.	Determine areas of concern for safety	1.1. <b>Work tasks</b> are identified in line with farm operations
	measures	1.2. <b>Place</b> for safety measures are determined in line with farm operations
		1.3. <i>Time</i> for safety measures are determined in line with farm operations
		1.4. Appropriate <i>tools, materials and outfits</i> are prepared in line with job requirements
2.	Apply appropriate safety measures	2.1. Tools and materials are used according to specifications and procedures
		2.2. Outfits are worn according to farm requirements
		2.3. Effectivity/shelf life/expiration of materials are strictly observed
		2.4. <b>Emergency procedures</b> are known and followed to ensure a safework requirement
		2.5. Hazards in the workplace are identified and reported in line with farm guidelines
3.	Safekeep/dispose tools, materials and outfit	3.1. Used tools and outfit are cleaned after use and stored in designated areas
		3.2. Unused materials are properly labeled and stored according to manufacturers recommendation and farm requirements
		3.3. <b>Waste materials</b> are disposed according to manufacturers, government and farm requirements

VARIABLE	RANGE
1. Work tasks	May be selected from any of the following sectors: 1.1. Aquaculture 1.2. Animal Production 1.3. Crop Production 1.4. Post-harvest 1.5. Agri-marketing 1.6. Farm Equipment
2. Place	<ul><li>2.1. Animal pens, cages, barns</li><li>2.2. Fish ponds, cages</li><li>2.3. Stock room/storage areas/warehouse</li><li>2.4. Field/farm/orchard</li></ul>
3. Time	<ul> <li>3.1. Vaccination and medication period</li> <li>3.2. Fertilizer and pesticides application</li> <li>3.3. Feed mixing and feeding</li> <li>3.4. Harvesting and hauling</li> <li>3.5. Cleaning, sanitizing and disinfecting</li> <li>3.6. Dressing, butchering and castration</li> </ul>
4. Tools, materials and outfits	4.1. Tools Wrenches Screw driver Pliers 4.2. Materials Bottles Plastic Bags Syringe 4.3. Outfit Masks Gloves Boots Overall coats Hat Eye goggles
5. Emergency procedures	5.1. Location of first aid kit 5.2. Evacuation 5.3. Agencies contract 5.4. Farm emergency procedures
6. Waste materials	<ul> <li>6.1. Animal manure</li> <li>6.2. Waste water</li> <li>6.3. Syringes</li> <li>6.4. Unused farm chemicals e.g. pesticides, chemicals, fertilizers</li> <li>6.5. Expired reagents</li> <li>6.6. Dead animals</li> </ul>
7. Hazards	7.1. Chemical 7.2. Electrical 7.3. Falls

1.	Critical Aspects of	Assessment requires evidence that the candidate:			
	Competency	1.1 Determined areas of concern for safety measures			
		1.2 Applied appropriate safety measures according to industry requirements			
		1.3 Prepared tools, materials and outfit needed			
		1.4 Performed proper disposal of used materials			
		1.5 Safekeep/cleaned tools, materials and outfit in designated facilities			
2.	Required	2.1 Safety Practices			
	Knowledge and Attitudes	2.1.1 Implementation of regulatory controls and policies relative to treatment of area and application of chemicals			
		2.1.2 Proper disposal of waste materials			
		2.2 Codes and Regulations			
		2.2.1 Compliance to health program of DOH and DENR			
		2.2.2 Hazard identification			
		2.2.3 Emergency procedures			
		2.3 Tools & Equipment: Uses and Specification			
		2.3.1 Masks, gloves, boots, overall coats for health protection			
		2.4 Maintenance			
		2.4.1 Regular check-up and repair of tools, materials and outfit before and after use			
3.	Required Skills	3.1 Ability to recognize effective tools, materials and outfit			
		3.2 Ready skills required to read labels, manuals and other basic safety information			
4.	Method of	Competency in this unit must be assessed through:			
	Assessment	4.1 Practical demonstration			
		4.2 Third Party Report			
5.	Resource	5.1 Farm location			
	Implications	5.2 Tools, equipment and outfits appropriate in applying safety measures			
6.	Context of Assessment	6.1. Assessment may occur in the workplace or in a simulated workplace or as part of a team under limited supervision.			

**UNIT TITLE** : USE FARM TOOLS AND EQUIPMENT

**UNIT CODE** : AGR321202

**UNIT DESCRIPTOR** 

: This unit covers the knowledge, skills and attitudes required to use farm tools and equipment. It includes selection, operation and preventive maintenance of farm

tools and equipment.

ELEMENT	PERFORMANCE CRITERIA  Italicized terms are elaborated in the Range of Variables
Select and use farm tools	<ul><li>1.1. Identified appropriate farm tools according to requirement/use</li><li>1.2. Farm tools are checked for faults and defective tools reported in accordance with farm</li></ul>
	procedures 1.3. Appropriate tools and equipment are safely used according to job requirements and manufacturers conditions
Select and operate farm equipment	<ul><li>2.1. Identify appropriate <i>farm equipment</i></li><li>2.2. Instructional manual of the farm tools and equipment are carefully read prior to operation</li></ul>
	2.3. <b>Pre-operation check-up</b> is conducted in line with manufacturers manual
	Faults in farm equipment are identified and reported in line with farm procedures
	<ul><li>2.5. Farm equipment used according to its function</li><li>2.6. Followed safety procedures</li></ul>
Perform preventive maintenance	3.1. Tools and equipment are cleaned immediately after use in line with farm procedures
	3.2. Routine check-up and maintenance are performed
	3.3. Tools and equipment are stored in designated areas in line with farm procedures

VARIABLE	RANGE
1. Farm equipment	1.1. Engine
	1.2. Pumps
	1.3. Generators
	1.4. Sprayers
2. Farm tools	2.1. Sickle
	2.2. Cutters
	2.3. Weighing scales
	2.4. Hand tools
	2.5. Measuring tools
	2.6. Garden tools
3. Pre-operation check-up	3.1. Tires
	3.2. Brake fluid
	3.3. Fuel
	3.4. Water
	3.5. Oil
	3.6. Lubricants
	3.7. Battery

Critical Aspects of	Assessment requires evidence that the candidate:			
Competency	1.1. Correctly identified appropriate farm tools and equipment			
	<ol> <li>Operated farm equipments according to manual specification</li> </ol>			
	1.3. Performed preventive maintenance			
2. Required Knowledge	2.1. Safety Practices			
and Attitudes	2.1.1. Ideal good work habits to demonstrate to workers easy and safety standards during operation of farm equipment			
	2.2. Codes and Regulations			
	2.2.1. Environmental Compliance Certificate (ECG)			
	2.2.2. Effective work supervision in the operations of farm equipment			
	2.3. Tools & Equipment: Uses and Specification			
	2.3.1. Knowledge in calibrating and use of equipment			
	2.3.2. Safety keeping of equipments every after use			
	2.4. Maintenance			
	2.4.1. Regular upkeep of equipments			
	2.4.2. Preventive maintenance skills			
	2.5. Values			
	2.5.1. Positive outlook towards work			
	2.5.2. Possesses pre-emptive/anticipatory skills			
3. Required Skills	3.1. Ability to recognized defective farm equipment			
	3.2. Perform proper management practices of safety measures			
4. Method of	Competency in this unit must be assessed through:			
Assessment	4.1. Direct observation			
	4.2. Practical demonstration			
	4.3. Third Party Report			
5. Resource	Service/operational manual of farm tools and equipment			
Implications	5.1. Tools and equipment			
	5.2. Farm implements			
6. Context of Assessment	6.1. Assessment may occur in the workplace or in a simulated workplace or as part of a team under limited supervision			

**UNIT TITLE** PERFORM ESTIMATION AND BASIC CALCULATION

**UNIT CODE** AGR321203

This unit covers the knowledge, skills and attitudes required to perform basic workplace calculations. **UNIT DESCRIPTOR:** 

ELEMENT	PERFORMANCE CRITERIA  Italicized terms are elaborated in the Range of Variables
Perform estimation	1.1. Job requirements are identified from written or oral communications
	1.2. Quantities of materials and resources required to complete a work task are estimated
	1.3. The time needed to complete a work activity is estimated
	1.4. Accurate estimate for work completion are made
	1.5. Estimate of materials and resources are reported to appropriate person
Perform basic workplace calculation	2.1. <b>Calculations</b> to be made are identified according to job requirements
	2.2. Correct <i>method of calculation</i> identified
	2.3. <b>System and units of measurement</b> to be followed are ascertained
	2.4. Calculation needed to complete work tasks are performed using the four basic process of addition, division, multiplication and subtraction
	2.5. Calculate whole fraction, percentage and mixed when are used to complete the instructions
	Number computed in self checked and completed for alignment

VARIABLE		RANGE
1. Calculations	1.1.	Quantity of feeds
	1.2.	Amount of fertilizer
	1.3.	Amount of medicines
2. Method of calculation	2.1.	Addition
	2.2.	Subtraction
	2.3.	Multiplication
	2.4.	Division
	2.5.	Ratio and proportion
3. System of measurement	3.1.	English
	3.2.	Metric
4. Units of measurement	4.1.	Area
	4.2.	Volume
	4.3.	Weight

Critical Aspects of	Assessment requires evidence that the candidate:			
Competency	1.1. Performed estimation			
	1.2. Performed basic workplace calculation			
	1.3. Applied corrective measures as maybe necessary			
2. Required	2.1. Mathematics			
Knowledge and Attitudes	2.1.1. Basic mathematical operations			
Attitudes	2.1.2. Percentage and ratios			
	2.1.3. Unit Conversion			
	2.1.4. Basic accounting principles and procedures			
	2.1.4.1. Production cost			
	2.1.4.2. Sales			
	2.1.4.3. Accounts receivables/payables			
	2.2. Systems, Processes and Operations			
	2.2.1. Knowledge in different management practices and operational procedures			
	Values			
	2.3.1. Safety consciousness			
	2.3.2. Time consciousness and management			
	2.3.3. Cost consciousness			
	2.3.4. Precision			
3. Required Skills	3.1. Ability to perform basic calculation			
	3.2. Communicate effectively			
4. Method of	Competency in this unit must be assessed through:			
Assessment	4.1. Practical demonstration			
	4.2. Written examination			
5. Resource	5.1. Relevant tools and equipment for basic calculation			
Implications	5.2. Recommended data			
6. Context of Assessment	6.1. Assessment may occur in the workplace or in a simulated workplace or as part of a team under limited supervision			

#### **CORE COMPETENCIES**

This section gives the details of the contents of the core units of competency required in Rubber Production NCII

UNIT OF COMPETENCY : ESTABLISH RUBBER BUDWOOD AND SEEDLINGS

**NURSERY** 

UNIT CODE : AGR 612201

UNIT DESCRIPTOR : This unit covers the knowledge and skills required to select rubber budwood and nursery site, germinate seeds, plant germinated seeds in polybags, perform

	maintenance activities and establish budwood nursery			
ELEMENT PERFORMANCE CRITERIA				
	ELEWIENI		Italicized terms are elaborated in the Range of Variables	
1.	Select rubber	1.1	Ocular inspection of the site is conducted.	
	budwood and	1.2	Soil samples are gathered for analysis in accordance with	
	seedlings nursery		standard procedures.	
	sites	1.3	Site is selected based on results of analysis and <i>site</i>	
			evaluation.	
		1.4	Site selected is secured from stray animals and	
			unauthorized persons.	
2.	Germinate seeds	2.1	Selection of seeds for rootstocks is made according to <b>seed</b>	
			quality standards.	
			Seedbed is prepared following the <i>required standards</i> .	
		2.3	Seeds are germinated in seedbed according to established	
			farm procedures.	
3.	Plant germinated	3.1	Land preparation is performed according to established	
	seeds		farm procedures and observance of <b>safety precautionary</b>	
			measures	
		3.2	1 1 3 3 7	
			ground.	
		3.3	•	
			accordance to environmental regulations.	
4.	Establish budwood	4.1	Land preparation is performed accordance to established	
	nursery		farm procedures.	
		4.2	5 I	
		4.0	procedures and standards	
			Budded rubber seedlings are planted according to <i>clones</i> .	
		4.4	Routinary maintenance activities for seedlings are	
		4.5	carried out according to established farm practices.	
		4.5	Safety precautionary measures are practiced according	
_	Perform maintenance	5.1	to established procedures.	
5.	activities	5.1	<b>Weeding</b> is performed according to established farm procedures	
	activities	5.2	Drainage is constructed and maintained according to	
		J.Z	procedures and plan.	
		5.3	Fertilizer is applied based on the results of soil analysis	
		0.0	and in accordance with the prescribed procedure	
		5.4	Pruning is performed in accordance with established	
		0.7	•	
			standard and safety practices.	

	VARIABLE	SCOPE		
1.	Site evaluation	This may include, but is not limited to:		
		1.1. Water source		
		1.2. Accessibility (transport)		
		1.3. Labor/ propagator		
		1.4. Topography		
		1.5. Distance to the proposed plantation site		
		1.6. Distance to the budwood nursery		
		1.7. Demand of planting materials		
		1.8. Peace and order		
		1.9. Potting medium		
2.	Seed quality	This may include, but is not limited to:		
	standards	2.1. Fresh		
		2.2. Shiny		
		2.3. Heavy		
3.	Required standards	This includes:		
		3.1 Seedbed size		
		3.2 Dimension		
		3.3 Soil medium		
4.	Safety precautionary measures	This includes:		
		4.1. Wearing of appropriate personal protective equipment (PPE)		
		4.2. Handling of tools		
		4.3. Following instructions of manual in equipment operation		
		<ol><li>4.4. Awareness and control of various hazards of the operation</li></ol>		
5.	Unhealthy	This may include, but is not limited to:		
	seedlings	5.1 Diseased		
		5.2 Slow growing		
		5.3 Damaged		
		5.4 Genetically defective		

6.	Prescribed	This may include, but is not limited to:
	procedures and standards	6.1. Distance of planting
		6.2. Depth and size of the holes
7.	Clones	This may include, but is not limited to:
	Cienes	7.1. RRIM 600
		7.2. PB 260
		7.3. PB 330
		7.4. TJIR 1
		7.5. RRIM 712
		7.6. PB 235
		7.7. PB 350
		7.8. PR107
		7.9. NSIC (National Seed Industry Council) recommended
		clones
8.	Routinary maintenance activities	These includes the following:
		8.1. watering
		8.2. weeding
		8.3. fertilization
		8.4. spraying of insecticide and fungicide
		8.5. pruning
9.	Weeding	This may include, but is not limited to:
		9.1. Tree row/Strip weeding
		9.2. Inter-row/General weeding
		9.3. Round weeding
		9.4. Rolling over tall weeds
		9.5. Application of herbicides
10.	Fertilizer	This includes:
		10.1. Organic/Compost
		10.2. Inorganic/chemicals/synthetics

EVIDENCE GUIDE				
1. Critical Aspects of	Assessment requires evidence that the candidate:			
Competency:	1.1 Established nursery for rubber plant seedlings and			
	budwoods.			
	1.2 Germinated rubber plant seeds.			
	1.3 Planted germinated seeds			
	1.4 Grew high-yielding budded clones of seedlings.			
	1.5 Produced quality planting materials			
	1.6 Performed routinary maintenance activities.			
2. Required Knowledge	2.1. Knowledge, Theory, Practices and Systems Operations			
and Skills	2.1.1. Nursery establishment and operations			
	2.1.2. Seed selection and clonal identification.			
	2.1.3. Soil analysis			
	2.1.4. Germinating rubber seeds			
	2.1.5. Growing rubber seedlings.			
	2.1.6. Planting germinated seeds			
	2.1.7. Signs and symptoms of unhealthy /diseased rubber seedlings, budwoods and plants			
	2.1.8. Insect pest of rubber plant			
	2.1.9. Types of weeds			
	2.1.10. Types of chemicals			
	2.1.11. Technical specifications of plan			
	2.1.12. Pruning			
	2.1.13. Trenching			
	2.1.14. Types of fertilizer			
	2.1.15. Different cover crops			
	2.1.16. Compost			
	2.1.17. Green and brown budding			
	2.1.18. Practice of 3Rs and 5S			
	2.1.19. Program of work activities are implemented as scheduled			
	2.2. Communication			
	2.2.1. Prepare and submit required reports			
	2.3. Mathematics and Mensuration			
	2.3.1. Basic mathematical operations			
	2.3.2. Production recording			
	2.3.3. Percentages and rations			
	2.4. Safety Practices			
	2.4.1. Proper application of chemicals such as fertilizer, pesticides and insecticides.			
	2.4.2. Proper application use of tools, farm implements and equipment.			
	2.4.3. Wear appropriate PPE			
	2.4.4. Proper spraying techniques			

	2.4.5. Safety procedures in handling and storage of chemicals
	2.4.6. Disposal of chemicals and containers
	2.5. Codes and Regulations
	2.5.1. Comply with DA, DENR, FPA Laws, Rules and
	Regulations
	2.6. Materials, Tools & Equipment: Uses, Specifications and Maintenance
	2.6.1. Tools and Equipment
	2.6.1.1. Can understand and follow instructional manuals
	2.6.1.2. Safe keeping of equipments every after use
	2.6.2. Materials
	2.6.2.1.Where to source good quality supplies, materials and equipment needed in the operation of the farm
	2.6.3. Maintenance
	2.6.3.1. Regular upkeep of equipments and facilities
	2.6.3.2. Preventive maintenance skills
	2.7. Values
	2.7.1. Honesty
	2.7.2. Patient
	2.7.3. Time conscious
	2.7.4. Sincerity
	2.7.5. Positive attitudes towards tasks assignment'
	2.7.6. Safety consciousness
	2.7.7. Resourcefulness
	2.7.8. Cost consciousness
3. Required Skills	3.1 Using tools and operating simple farm
3. Required Skills	implements/equipment including basic maintenance,
	simple repair and storage.
	3.2 Reading and following lay-out plan
	3.3 Lay-outing and staking
	3.4 Measuring area and distances
	3.5 Selecting seed and identifying clone
	3.6 Planting germinated seedlings and budwoods
	3.7 Applying appropriate weed control measures
	3.8 Handling of fertilizers, herbicides, insecticides and other
	chemicals.
	3.9 Identifying of diseased/unhealthy seedlings
	3.10 Pruning and trenching
	3.11 Performing other routinary maintenance activities
	<ol> <li>Reading technical report and communicating in the workplace.</li> </ol>
	Workplace.

4. Method of Assessment	Competency in this unit must be assessed through:				
4. Wethod of Addedonient	4.1 Demonstration with questioning				
	4.2 Interview				
	4.3 Portfolio				
	4.4 Third party report				
5. Resource Implications	5.1 All supplies, materials and equipment needed during the operations should be readily available at site. These include:				
	5.1.1 Tools and farm implements use in clearing and land preparation.				
	5.1.2 PPE (Personal Protective Equipment)				
	5.1.3 Soil sampler				
	5.1.4 Seeds				
	5.1.5 Seedlings				
	5.1.6 Planting materials (recommended clones)				
	5.1.7 Polybags				
	5.1.8 Fertilizers				
	5.1.9 Insecticides/pesticides/ herbicides/fungicides				
	5.1.10 Sprayers				
	5.1.11 Digging tools				
	5.1.12 Plan				
	5.1.13 Pruning tools and equipment				
	5.2 All workers involved in different activities must be fully oriented and cautioned on the different specific work activities of the farm				
	5.3 Technical supervisors should have skills and ability in the successful implementation of work program activities				
6. Context of Assessment	6.1. Assessment may occur in an appropriately simulated environment through TESDA accredited assessment centers				

UNIT OF COMPETENCY: PLANT RUBBER TREES/RUBBER SEEDLINGS

UNIT CODE : AGR 612202

**UNIT DESCRIPTOR** : This unit covers the knowledge and skills required to

select planting site, conduct land preparation, perform site laying-out and staking, plant poly-bagged,

budded rubber seedling and perform maintenance

activities.

	ELEMENT	PERFORMANCE CRITERIA
1.	Select planting site	<ul><li>Italicized terms are elaborated in the Range of Variables</li><li>1.1. Ocular inspection of the site is conducted .</li></ul>
	e e e e e e e e e e e e e e e e e e e	Soil samples are gathered for analysis in accordance with standard procedures.
		1.3. Site is selected based on results of analysis and suitability of area.
2.	Conduct land preparation	2.1. <i>Clearing operation</i> is carried-out in accordance with enterprise policy
		<ol><li>Drainage and canals are prepared in accordance with the technical plan.</li></ol>
		<ol> <li>Safety precautions are practiced according to enterprise procedures.</li> </ol>
3.	Perform site lay- outing and staking	3.1 Site is laid out and staked according to the preference of the rubber growers/farmers
		3.2 Holes are dug according to plan
4.	Plant poly-bagged, budded rubber seedling	4.1. Seedlings are distributed on the holes according to plan.
		4.2. Basal <b>fertilizer</b> is applied according to the result of soil analysis
		<ol> <li>Seedlings are planted based on established farm procedures.</li> </ol>
5.	Perform maintenance activities	5.1 Weeding is performed according to established farm procedures
		5.2 Insect/disease control and prevention is employed as needed.
		5.3 Drainage is maintained according to standards.
		5.4 Branch induction is conducted in accordance with established farm practices.
		5.5 Pruning is performed in accordance with enterprise standard and safety practices.
		5.6 Replanting is carried-out as needed.

VARIABLE	SCOPE		
1. Suitability of area	This pertains to the following:		
	1.1 Terrain		
	1.2 Soil suitability		
	1.3 Availability of labor force		
	1.4 Accessibility		
2. Clearing operation	This may include the following but is not limited to:		
	2.1 Tree felling		
	2.2 Heaping and burning		
	2.3 Slashing		
	2.4 Plowing		
	2.5 Harrowing		
	2.6 Terracing		
	2.7 Drainage		
3. Safety precautions	These refers to the following:		
	3.1 Wearing of appropriate personal protective equipment (PPE)		
	3.2 Handling of tools		
	3.3 Following instructions of manual in equipment operation		
	3.4 Awareness and control of various hazards of the operation		
4. Fertilizer	This includes the following:		
	4.1 Organic/Compost		
	4.2 Inorganic/chemicals/synthetics		
5. Weeding	This includes the following but is not limited to:		
	5.1 Tree row/Strip weeding		
	5.2 Inter-row/General weeding		
	5.3 Round weeding		
	5.4 Rolling over tall weeds		
	5.5 Application of herbicides		
6. Insect/disease	These refers to the following:		
control and	6.1 Cover cropping		
prevention	6.2 Intercropping		
	6.3 Fogging/dusting		

Critical Aspects of Competency:	Assessment requires evidence that the candidate: 1.1. Prepared site for planting seedlings. 1.2. Transplanted poly-bagged, budded rubber seedlings 1.3. Safety precautions are practiced in the conduct of land preparations
2. Required Knowledge and Skills	<ul> <li>2.1. Knowledge, Theory, Practices and Systems Operations 2.1.1. Soil characterizations 2.1.2. Rubber-based farming system 2.1.3. Uses and application of tools and farm implements 2.1.4. Digging canals and drainage 2.1.5. Land preparation 2.1.6. Practice 3Rs and 5S 2.1.7. Program of work activities are implemented as scheduled</li> <li>2.2. Communication 2.2.1. Prepare and submit required reports</li> <li>2.3. Mathematics and Mensuration 2.3.1. Basic mathematical operations 2.3.2. Percentages and rations 2.3.3. Measuring distances</li> <li>2.4. Safety Practices 2.4.1. Proper application of chemicals such as fertilizer, pesticides and insecticides. 2.4.2. Proper application use of tools, farm implements and equipment. 2.4.3. Wear appropriate PPE 2.4.4. Proper spraying techniques 2.4.5. Safety procedures in handling and storage of chemicals 2.4.6. Disposal of chemicals and containers</li> <li>2.5. Codes and Regulations 2.5.1. Comply with DA, DENR, FPA Laws, Rules and Regulations 2.6. Materials, Tools &amp; Equipment: Uses, Specifications and Maintenance 2.6.1.1. Can understand and follow instructional manuals 2.6.1.2. Safe keeping of equipments every after use 2.6.2. Materials 2.6.2.1. Where to source good quality supplies, materials and equipment needed in the operation of the farm 2.6.3. Maintenance 2.6.3.1. Regular upkeep of equipments and facilities 2.6.3.2. Preventive maintenance skills</li> </ul>
	2.7. Values

	2.7.1. Honesty
	2.7.2. Patient
	2.7.3. Time conscious
	2.7.4. Sincerity
	2.7.5. Positive attitudes towards tasks assignment'
	2.7.6. Diligence and Perseverance
3.Required Skills	3.1. Planting rubber trees
	3.2. Using of tools and farm implements including
	maintenance and simple repair.
	3.3. Monitoring and data recording
	3.4. Reading and following layout plan
	3.5. Skill in measurement of area and distances
4. Method of Assessment	Competency in this unit must be assessed through:
	4.1. Demonstration
	4.2. Oral questioning
	4.3. Third party report
5. Resource Implications	5.1. All supplies, materials and equipment needed during
	farm operations should be readily available at the farm
	site
	Tools and farm implements use in activities such as
	clearing and plowing sites, digging, among others.
	• PPE
	Soil sampler
	Fertilizers
	Insecticides/pesticides
	•
	Layout plan  District to all
	Digging tools
	Stakes
	• Sprayer
	5.2. All workers involved in different activities must be fully
	oriented and cautioned on the different specific work
	activities of the farm
	5.3. Technical supervisors should have skills and ability in the
	successful implementation of work program activities
6. Context of Assessment	6.1. Assessment may occur in an appropriately simulated
	environment through TESDA accredited assessment
	centers

UNIT OF COMPETENCY: PERFORM BUDDING OPERATION

UNIT CODE : AGR612203

**UNIT DESCRIPTOR**: This unit covers the knowledge and skills required to

prepare for budding, harvest, handle and transport budsticks, perform actual budding/rebudding and

cutback the seedlings.

ELEMENT		PERFORMANCE CRITERIA  Italicized terms are elaborated in the Range of Variables
Prepare for budding operation	1.1	Appropriate <i>tools and materials</i> are identified in accordance with the job requirement.
	1.2	Sharpening of budding knife is perform following prescribed procedure.
	1.3	Budding tape is prepared in accordance to required size.
	1.4	Cleanliness is implemented during budding operation
	1.5	Conditioning of seedling stock and budstick/budwood is done in accordance with the established standards.
Harvest, handle and transport budsticks	2.1	Selection of budstick/budwood is conducted in accordance with the established standards.
	2.2	Harvesting (cutting)of budsticks/budwoods is conducted in accordance with the established procedures.
	2.3	Cut-ends of harvested budsticks/budwoods are treated with melted paraffin wax.
	2.4	Treated budsticks/budwoods are packed and transported in accordance with the standard practices.
Perform actual budding/rebudding	3.1	Selection of seedling rootstocks is conducted in accordance with the established standards.
	3.2	Budding/rebudding operation is performed according to established procedures.
	3.3	Budded rootstock is opened 21 days after budding.
	3.4	<b>Safety precautions</b> are practice according to enterprise procedures.
Cutback the seedlings	4.1	Successfully budded seedlings is cutback according accepted procedures.
	4.2	Cutback seedlings are segregated 7 days after cutting.
	4.3	Cutback budded seedlings are maintained according to established farm practices.

VARIABLE		SCOPE	
1. Tools a	1. Tools and materials		s and materials include the following but is not limited to:
		1.1	Budding knife
		1.2	Budding tape
		1.3	Clean rag
		1.4	Disinfectant
2. Cleanlii	ness	This refers to the following:	
		2.1	Washing and sanitation of tools to be used
		2.2	Cleaning and sanitation of work area
		2.3	Practice of cleanliness and personal hygiene of the budder
3. Safety precautions This		This	may include but not limited:
		3.1	Proper handling of budding knife
		3.2	Wear protective gloves
4. Accepte		This may include but not limited:	
procedi	procedures	4.1	7-14 days after opening
		4.2	Length not less than 100 mm from the budpatch
5. Establis	shed farm	This	may include but not limited:
practice	es.	5.1	Pruning of sideshoots growing from the rootstocks
		5.2	Control of pests and diseases
		5.3	Application of fertilizers
		5.4	Lifting of the polybags
		5.5	Watering
		5.6	Weeding
		<u> </u>	

#### **EVIDENCE GUIDE**

EVIDENCE GUIDE	
Critical Aspects of Competency:	Assessment requires evidence that the candidate: 1.1 Budded seedlings at the right leaf stages. 1.2 Selected robust/vigorous seedlings 1.3 Selected and harvested healthy budsticks/budwoodsand and at the right leaf stages
	1.4 Performed appropriate budding operations (green or brown budding)
	1.5 Treated,packed and transported budsticks/budwoods
	1.6 Conducted cutback
Required Knowledge     and Attitude	<ul><li>2.1. Knowledge, Theory, Practices and Systems Operations</li><li>2.1.1. Proper use of budding tools and materials</li><li>2.1.2. Kind of sharpening tools and sharpening</li></ul>
	techniques
	<ul><li>2.1.3. Techniques in cutting budding tape</li><li>2.1.4. Physical appearance of the conditioned seedlings and scion</li></ul>
	2.1.5. Appropriate budding operation (brown or green budding
	<ul><li>2.1.6. Selecting and harvesting budsticks/budwoods</li><li>2.1.7. Proper packaging of budsticks / budwood</li></ul>
	<ul><li>2.1.8. Proper handling of budding knife in doing incision</li><li>2.1.9. Proper extraction of budpatch, ensuring the presence of budeye</li></ul>
	2.1.10. Technique in tying securely not pressing the budeye
	2.1.11. Technique in knowing the length (cm) of the remaining stem (stock)
	2.1.12. Practice 3Rs and 5S 2.1.13. Program of work activities are implemented as
	scheduled
	2.2. Communication 2.2.1. Prepare and submit required reports
	2.3. Mathematics and Mensuration
	2.3.1. Basic mathematical operations
	2.4. Safety Practices
	2.4.1. Proper application use of tools, farm implements and equipment.
	2.4.2. Wear appropriate PPE
	2.4.3. Proper waste disposal
	2.5. Codes and Regulations
	2.5.1. Comply with DA, DENR, FPA Laws, Rules and Regulations
	2.6. Materials, Tools & Equipment: Uses, Specifications and
	Maintenance
	2.6.1. Tools and Equipment
	2.6.1.1. Can understand and follow instructional manuals
	2.6.1.2. Safe keeping of equipments every after use 2.6.2. Materials
r.	

	2.6.2.1.Where to source good quality supplies, materials and equipment needed in the operation of the farm  2.6.3. Maintenance 2.6.3.1.Regular upkeep of equipments and facilities 2.6.3.2.Preventive maintenance skills  2.7. Values 2.7.1. Patient 2.7.2. Positive attitudes towards tasks assignment 2.7.3. Efficient
3. Required Skills	<ul> <li>3.1. Skills in sharpening budding knife and cutting of budding tape</li> <li>3.2. Able to identify conditioned seedlings and budsticks/budwood for budding</li> <li>3.3. Able to identify compatibility of stock and scion.</li> <li>3.4. Able to identify leaf stages of stock and scion due for budding</li> <li>3.5. Ability to make correct incision of the seedling stock and of the budpatch</li> <li>3.6. Can demonstrate the right procedures of budding.</li> <li>3.7. Can demonstrate cutback of seedlings</li> </ul>
4. Method of Assessment	Competency in this unit must be assessed through: 4.1. Demonstration with questions 4.2. Oral questioning
5. Resource Implications	<ul> <li>5.1. All supplies, materials and farm implements needed during farm operations should be readily available at the farm site</li> <li>5.1.1 Budding knife</li> <li>5.1.2 Sharpening tool</li> <li>5.1.3 Budding tape</li> <li>5.1.4 Clean rag</li> <li>5.1.5 Disinfectant</li> <li>5.1.6 PPE</li> <li>5.1.7 Budsticks/ budwood</li> <li>5.1.8 Seedling stock and scion</li> <li>5.2. All workers involved in different activities must be fully oriented and cautioned on the different specific work activities of the farm</li> <li>5.3. Technical supervisors should have skills and ability in the successful implementation of work program activities</li> </ul>
6. Context of Assessment	6.1. Assessment may occur in an appropriately simulated environment through TESDA accredited assessment centers

UNIT OF COMPETENCY: HARVEST LATEX

UNIT CODE : AGR612204

UNIT DESCRIPTOR : This unit covers the knowledge and skills required to

perform tapping and collecting which perform dotting and marking of rubber trees, install tapping materials, prepare tools and materials for tapping, perform

tapping and collect latex and cuplumps.

	ELEMENTS	PERFORMANCE CRITERIA		
	ELEIVIEN I 3	Italicized terms are elaborated in the Range Statement		
1.	Identify tappable trees	1.1 Tappable trees are identified according to <b>standard criteria</b> .		
		1.2 <b>Dot</b> on tappable trees are placed in accordance with the standard.		
		1.3 Trees are marked in accordance with the <i>marking standards</i> .		
2.	Open the tapping panel	2.1 <b>Tools and materials</b> for tapping are prepared and inspected.		
		2.2 Tapping panel is opened based on <b>standard procedures.</b>		
		2.3 Tapping materials are installed in accordance with the standards and requirements.		
3.	Perform tapping and collect ion latex or	3.1 Tapping is performed in accordance with the <i>standards.</i>		
	cuplumps/scrap	3.2 Materials in collecting latex are prepared		
		3.3 <b>Coagulants/anti-coagulant</b> are prepared in accordance with prescribed standards.		
		3.4 Latex and cuplump/scrap is collected and stored according to established farm standards.		
		3.5 Coagulants are applied in latex for cuplump or coagulum production.		

#### **RANGE OF VARIABLES**

VARIABLE	SCOPE					
Standard criteria	Budded trees have:					
	1.1 45 cm trunk in circumference					
	1.2 1.5 m from the ground or stock-scion union					
	Seedling trees have:					
	1.3 45 cm trunk in circumference					
	1.4 0.75 m from the ground					
2. Dot	This includes:					
	2.1 1 dot 43 centimeter					
	2.2 dots 44 centimeter					
	2.3 dot 45 centimeter					
	2.4 dot 46 centimeter					
3. Marking	This includes:					
standards	Budded trees					
	3.1 Height 1.50 m from the ground or stock-scion union					
	3.2 Angle of slope of the tapping cut for downward tapping 30 degree					
	3.3 Angle of slope of the tapping cut for upward tapping 45 degree					
	3.4 Front and back canals depend on the length of the tapping cut adopted.					
	Seedling trees					
	3.5 Height 0.75 m from the ground					
	3.6 Angle of slope of the tapping cut for downward tapping 25 degree					
	3.7 Angle of slope of the tapping cut for upward tapping 45 degree					
	3.8 Front and back canals depend on the length of the tapping cut adopted.					
4. Tools and	This may include but not limited to:					
materials	4.1 Personal Protective Equipment					
	4.1.1 Rubber boots					
	4.1.2 Head gear					
	4.1.3 Googles					
	4.1.4 Body protector (jacket etc.)					
	4.1.5 Gloves					
	4.1.6 Mask					
	4.2 Brush for upward tapping					
	4.3 Coagulants/Anti-coagulant					
	4.4 Tapping knife					

	T
	4.5 Spout
	4.6 Cup holder
	4.7 Wire Spring
	4.8 Collecting cup
	4.9 Template
	4.10 String
	4.11 Collecting pail/bucket/container
	4.12 Balancer
	4.13 Scoop
5. Standard	This may include:
procedures	5.1 Height of the tapping cut
	5.2 Length of the tapping cut
	5.3 Angle of slope of the tapping cut
6. Standards	This may include:
	6.1 For tappers:
	6.1.1 Proper handling of tapping knife
	6.1.2 Proper footwork/stepping
	For bark consumption:
	6.1.3 1.2-1.6 mm per tapping (2.2 - 2.5 cm per month
	bark consumption)S/2, d/2 downward tapping
	6.1.4 mm per tapping (2.5-3cm per month bark consumption) S/2, d/2 upward tapping
	6.2 Length of tapping cut
	6.2.1 S/2 (1/2 of the tree circumference)
	6.3 Angle of the slope of the tapping cut
	6.3.1 Budded-30 degree
	6.3.2 Seedling -25 degree
	6.4 Time of tapping
	6.4.1 As early as possible before sunrise and tapping
	task should be finished within 3 hours
	6.4.2 No more tapping task should be done after 9:00 AM
	6.5 Depth of tapping cut
	6.5.1 1 mm away from the cambium layer
	6.6 Tapping speed
	6.6.1 20-25 seconds/tree
7. Coagulants /anti-	This may include:
coagulant	7.1 Formic acid
	7.2 Acetic acid
	7.3 Anti-coagulant (liquid ammonia, sodium bisulfite, others)

#### **EVIDENCE GUIDE**

EVIDENCE GUIDE						
1. Critical Aspects of	Assessment requires evidence that the candidate:					
Competency	Dotted and marked tappable rubber trees					
	Installed tapping materials					
	3. Performed tapping					
2. Required	2.1. Knowledge, Theory, Practices and Systems Operations					
Knowledge and	2.1.1. Criteria of tappability					
Attitudes	2.1.2. Techniques in opening tappable trees					
	2.1.3. Installation techniques of tapping materials					
	2.1.4. Tools for tapping and their functions					
	2.1.5. Sharpening technique for tapping knife					
	2.1.6. Importance of sharp tapping knife					
	2.1.7. Importance and maintenance of bark					
	consumption					
	2.1.8. Purpose of coagulants					
	2.1.9. Uses and importance of the latex/cuplump					
	collecting materials.					
	2.1.10. Standard coagulants solution set by enterprise					
	2.1.11. Handling of latex and cuplumps					
	2.1.12. Practice 3Rs and 5S					
	2.1.13. Parts and functions of specific tools and farm					
	implements use in tapping					
	2.1.14. Program of work activities are implemented as					
	scheduled					
	2.2. Communication					
	2.2.1. Prepare and submit required reports					
	<ul><li>2.2.2. Documentation of harvesting operations</li><li>2.3. Mathematics and Mensuration</li></ul>					
	2.3.1. Basic mathematical operations					
	<ul><li>2.3.2. Percentage and parts per ppm</li><li>2.3.3. Unit conversion</li></ul>					
	2.4. Safety Practices					
	2.4.1. Proper application use of tools, farm implements					
	· · · · · · · · · · · · · · · · · · ·					
	and equipment.					
	<ul><li>2.4.2. Proper use of cutting tools</li><li>2.4.3. Wear appropriate PPE</li></ul>					
	2.4.4. Handling of chemicals					
	2.4.5. Proper waste disposal					
	2.5. Codes and Regulations					
	2.5.1. Comply with DA, DENR, FPA Laws, Rules and					
	Regulations					
	2.5.2. Within the codes and regulations set by Bureau of					
	Plant Industry					
	2.6. Materials, Tools & Equipment: Uses, Specifications and					
	Maintenance					
	2.6.1. Tools and Equipment					
	2.6.1.1. Can understand and follow instructional					
	manuals					
	2.6.1.2. Safe keeping of equipments every after use					
	2.6.2. Materials					
L						

2.6.2.1.Where to source good quality supplies, materials and equipment needed in the operation of the farm 2.6.3.Maintenance 2.6.3.1. Regular upkeep of equipments and facilities 2.6.3.2. Preventive maintenance skills 2.7. Values 2.7.1. Safety consciousness 2.7.2. Time consciousness 2.7.2. Time consciousness 2.7.3. Resourcefulness 2.7.4. Cost consciousness 2.7.5. Diligence 2.7.6. Determined 2.7.7. Observes hygiene 3. Required Skills 3. Placing marks 3.2. Sharpening tapping knife 3.3. Collecting tread lace, cleaning of collecting cups and tapping 3.4. Performing tapping procedure such as installation of tapping materials 3.5. Preparing/mixing of coagulants and applying 3.6. Collecting/Harvesting latex/cup lump 3.7. Basic mathematical skills 3.8. Skills in preparation of reports 3.9. Oral and written communication 4. Method of Assessment 4. Direct observation and questioning of the trainee 4.2. Demonstration 4.1. Direct observation and questioning of the trainee 4.2. Demonstration 4.3. Third Party Report, 5.1 All supplies, materials and farm implements needed during farm operations should be readily available at the farm site:  • Rubber plantation • Tools and equipment essential to rubber harvesting • Trained/tamed work animals • Supplies and materials in harvesting procedures 5.2 Protective clothing equipment and materials All workers involved in different activities must be fully oriented and cautioned on the different specific work activities of the farm 5.3 Technical supervisors should have skills and ability in the successful implementation of work program activities 6. Context of Assessment 6. Context of Assessment may occur in an appropriately simulated environment through TESDA accredited assessment centers						
3.1. Placing marks 3.2. Sharpening tapping knife 3.3. Collecting tread lace, cleaning of collecting cups and tapping 3.4. Performing tapping procedure such as installation of tapping materials 3.5. Preparing/mixing of coagulants and applying 3.6. Collecting/Harvesting latex/cup lump 3.7. Basic mathematical skills 3.8. Skills in preparation of reports 3.9. Oral and written communication  4. Method of Assessment 4.1. Direct observation and questioning of the trainee 4.2. Demonstration 4.3. Third Party Report, 5.1 All supplies, materials and farm implements needed during farm operations should be readily available at the farm site:  • Rubber plantation • Tools and equipment essential to rubber harvesting • Trained/tamed work animals • Supplies and materials in harvesting procedures 5.2 Protective clothing equipment and materials All workers involved in different activities must be fully oriented and cautioned on the different activities must be fully oriented and cautioned on the different specific work activities of the farm 5.3 Technical supervisors should have skills and ability in the successful implementation of work program activities 6. Context of Assessment may occur in an appropriately simulated environment through TESDA accredited assessment		and equipment needed in the operation of the farm  2.6.3. Maintenance 2.6.3.1. Regular upkeep of equipments and facilities 2.6.3.2. Preventive maintenance skills  2.7. Values 2.7.1. Safety consciousness 2.7.2. Time consciousness and management 2.7.3. Resourcefulness 2.7.4. Cost consciousness 2.7.5. Diligence 2.7.6. Determined				
3.2. Sharpening tapping knife 3.3. Collecting tread lace, cleaning of collecting cups and tapping 3.4. Performing tapping procedure such as installation of tapping materials 3.5. Preparing/mixing of coagulants and applying 3.6. Collecting/Harvesting latex/cup lump 3.7. Basic mathematical skills 3.8. Skills in preparation of reports 3.9. Oral and written communication  4. Method of Assessment 4.1. Direct observation and questioning of the trainee 4.2. Demonstration 4.3. Third Party Report, 5.1 All supplies, materials and farm implements needed during farm operations should be readily available at the farm site:  • Rubber plantation • Tools and equipment essential to rubber harvesting • Trained/tamed work animals • Supplies and materials in harvesting procedures 5.2 Protective clothing equipment and materials All workers involved in different activities must be fully oriented and cautioned on the different activities must be fully oriented and cautioned on the different specific work activities of the farm 5.3 Technical supervisors should have skills and ability in the successful implementation of work program activities 6. Context of Assessment 6.1. Assessment may occur in an appropriately simulated environment through TESDA accredited assessment	3 Peguirod Skillo					
tapping materials  3.5. Preparing/mixing of coagulants and applying 3.6. Collecting/Harvesting latex/cup lump 3.7. Basic mathematical skills 3.8. Skills in preparation of reports 3.9. Oral and written communication  4. Method of Assessment  4.1. Direct observation and questioning of the trainee 4.2. Demonstration 4.3. Third Party Report,  5. Resource Implications  5.1All supplies, materials and farm implements needed during farm operations should be readily available at the farm site:  • Rubber plantation • Tools and equipment essential to rubber harvesting • Trained/tamed work animals • Supplies and materials in harvesting procedures 5.2 Protective clothing equipment and materials All workers involved in different activities must be fully oriented and cautioned on the different specific work activities of the farm 5.3 Technical supervisors should have skills and ability in the successful implementation of work program activities  6. Context of Assessment  6.1. Assessment may occur in an appropriately simulated environment through TESDA accredited assessment	3. Required Skills	<ul><li>3.2. Sharpening tapping knife</li><li>3.3. Collecting tread lace, cleaning of collecting cups and tapping</li></ul>				
3.7. Basic mathematical skills 3.8. Skills in preparation of reports 3.9. Oral and written communication  4. Method of Assessment 4.1. Direct observation and questioning of the trainee 4.2. Demonstration 4.3. Third Party Report,  5. Resource Implications  5. Rubber plantation  6. Context of Assessment  1. Direct observation and questioning of the trainee 4.2. Demonstration 4.3. Third Party Report, 5.1 All supplies, materials and farm implements needed during farm operations should be readily available at the farm site:  9. Rubber plantation 9. Tools and equipment essential to rubber harvesting 9. Trained/tamed work animals 9. Supplies and materials in harvesting procedures 5.2 Protective clothing equipment and materials All workers involved in different activities must be fully oriented and cautioned on the different specific work activities of the farm 5.3 Technical supervisors should have skills and ability in the successful implementation of work program activities 6. Context of Assessment 6.1. Assessment may occur in an appropriately simulated environment through TESDA accredited assessment		tapping materials				
3.7. Basic mathematical skills 3.8. Skills in preparation of reports 3.9. Oral and written communication  4. Method of Assessment 4.1. Direct observation and questioning of the trainee 4.2. Demonstration 4.3. Third Party Report,  5. Resource Implications  5. Rubber plantation  6. Context of Assessment  1. Direct observation and questioning of the trainee 4.2. Demonstration 4.3. Third Party Report, 5.1 All supplies, materials and farm implements needed during farm operations should be readily available at the farm site:  9. Rubber plantation 9. Tools and equipment essential to rubber harvesting 9. Trained/tamed work animals 9. Supplies and materials in harvesting procedures 5.2 Protective clothing equipment and materials All workers involved in different activities must be fully oriented and cautioned on the different specific work activities of the farm 5.3 Technical supervisors should have skills and ability in the successful implementation of work program activities 6. Context of Assessment 6.1. Assessment may occur in an appropriately simulated environment through TESDA accredited assessment		3.6. Collecting/Harvesting latex/cup lump				
3.8. Skills in preparation of reports 3.9. Oral and written communication  4. Method of Assessment  4.1. Direct observation and questioning of the trainee 4.2. Demonstration 4.3. Third Party Report,  5. Resource Implications  5.1 All supplies, materials and farm implements needed during farm operations should be readily available at the farm site:  • Rubber plantation • Tools and equipment essential to rubber harvesting • Trained/tamed work animals • Supplies and materials in harvesting procedures 5.2 Protective clothing equipment and materials All workers involved in different activities must be fully oriented and cautioned on the different specific work activities of the farm  5.3 Technical supervisors should have skills and ability in the successful implementation of work program activities  6. Context of Assessment may occur in an appropriately simulated environment through TESDA accredited assessment						
3.9. Oral and written communication  4. Method of Assessment  4.1. Direct observation and questioning of the trainee 4.2. Demonstration 4.3. Third Party Report,  5. Resource Implications  5.1All supplies, materials and farm implements needed during farm operations should be readily available at the farm site:  • Rubber plantation  • Tools and equipment essential to rubber harvesting  • Trained/tamed work animals  • Supplies and materials in harvesting procedures  5.2 Protective clothing equipment and materials All workers involved in different activities must be fully oriented and cautioned on the different specific work activities of the farm  5.3 Technical supervisors should have skills and ability in the successful implementation of work program activities  6. Context of Assessment  6.1. Assessment may occur in an appropriately simulated environment through TESDA accredited assessment						
4. Method of Assessment  Competency in this unit must be assessed through: 4.1. Direct observation and questioning of the trainee 4.2. Demonstration 4.3. Third Party Report,  5. Resource Implications  Steel  Rubber plantation  Tools and equipment essential to rubber harvesting  Trained/tamed work animals  Supplies and materials in harvesting procedures  5.2 Protective clothing equipment and materials All workers involved in different activities must be fully oriented and cautioned on the different specific work activities of the farm  5.3 Technical supervisors should have skills and ability in the successful implementation of work program activities  6. Context of Assessment  Assessment may occur in an appropriately simulated environment through TESDA accredited assessment						
Assessment  4.1. Direct observation and questioning of the trainee 4.2. Demonstration 4.3. Third Party Report,  5. Resource Implications  5.1 All supplies, materials and farm implements needed during farm operations should be readily available at the farm site:  • Rubber plantation • Tools and equipment essential to rubber harvesting • Trained/tamed work animals • Supplies and materials in harvesting procedures 5.2 Protective clothing equipment and materials All workers involved in different activities must be fully oriented and cautioned on the different specific work activities of the farm  5.3 Technical supervisors should have skills and ability in the successful implementation of work program activities  6. Context of Assessment  4.1. Direct observation and questioning of the trainee 4.2. Demonstration 4.3. Third Party Report, 5.1 All supplies, materials and farm implements inplements and farm implements at the farm 5.3 Protective clothing equipment and materials All workers involved in different specific work activities of the farm  5.3 Technical supervisors should have skills and ability in the successful implementation of work program activities  6.1. Assessment may occur in an appropriately simulated environment through TESDA accredited assessment	4 Method of					
4.2. Demonstration 4.3. Third Party Report,  5. Resource Implications  5.1 All supplies, materials and farm implements needed during farm operations should be readily available at the farm site:  • Rubber plantation • Tools and equipment essential to rubber harvesting • Trained/tamed work animals • Supplies and materials in harvesting procedures 5.2 Protective clothing equipment and materials All workers involved in different activities must be fully oriented and cautioned on the different specific work activities of the farm 5.3 Technical supervisors should have skills and ability in the successful implementation of work program activities  6. Context of Assessment  6.1. Assessment may occur in an appropriately simulated environment through TESDA accredited assessment	_	1				
4.3. Third Party Report,  5. Resource Implications  5.1 All supplies, materials and farm implements needed during farm operations should be readily available at the farm site:  • Rubber plantation • Tools and equipment essential to rubber harvesting • Trained/tamed work animals • Supplies and materials in harvesting procedures 5.2 Protective clothing equipment and materials All workers involved in different activities must be fully oriented and cautioned on the different specific work activities of the farm 5.3 Technical supervisors should have skills and ability in the successful implementation of work program activities  6. Context of Assessment  6.1. Assessment may occur in an appropriately simulated environment through TESDA accredited assessment	Assessment					
<ul> <li>5. Resource Implications</li> <li>5.1 All supplies, materials and farm implements needed during farm operations should be readily available at the farm site:         <ul> <li>Rubber plantation</li> <li>Tools and equipment essential to rubber harvesting</li> <li>Trained/tamed work animals</li> <li>Supplies and materials in harvesting procedures</li> </ul> </li> <li>5.2 Protective clothing equipment and materials All workers involved in different activities must be fully oriented and cautioned on the different specific work activities of the farm</li> <li>5.3 Technical supervisors should have skills and ability in the successful implementation of work program activities</li> <li>6.1. Assessment may occur in an appropriately simulated environment through TESDA accredited assessment</li> </ul>						
farm operations should be readily available at the farm site:  Rubber plantation Tools and equipment essential to rubber harvesting Trained/tamed work animals Supplies and materials in harvesting procedures 5.2 Protective clothing equipment and materials All workers involved in different activities must be fully oriented and cautioned on the different specific work activities of the farm 5.3 Technical supervisors should have skills and ability in the successful implementation of work program activities 6. Context of Assessment Assessment	F. Deceures					
<ul> <li>Tools and equipment essential to rubber harvesting</li> <li>Trained/tamed work animals</li> <li>Supplies and materials in harvesting procedures</li> <li>5.2 Protective clothing equipment and materials All workers involved in different activities must be fully oriented and cautioned on the different specific work activities of the farm</li> <li>5.3 Technical supervisors should have skills and ability in the successful implementation of work program activities</li> <li>Context of Assessment</li> <li>Assessment may occur in an appropriately simulated environment through TESDA accredited assessment</li> </ul>		farm operations should be readily available at the farm site:				
Trained/tamed work animals     Supplies and materials in harvesting procedures     5.2 Protective clothing equipment and materials All workers involved in different activities must be fully oriented and cautioned on the different specific work activities of the farm     5.3 Technical supervisors should have skills and ability in the successful implementation of work program activities      6. Context of Assessment		·				
5.2 Protective clothing equipment and materials All workers involved in different activities must be fully oriented and cautioned on the different specific work activities of the farm  5.3 Technical supervisors should have skills and ability in the successful implementation of work program activities  6. Context of Assessment  6.1. Assessment may occur in an appropriately simulated environment through TESDA accredited assessment		Trained/tamed work animals				
involved in different activities must be fully oriented and cautioned on the different specific work activities of the farm  5.3 Technical supervisors should have skills and ability in the successful implementation of work program activities  6. Context of Assessment may occur in an appropriately simulated environment through TESDA accredited assessment						
cautioned on the different specific work activities of the farm  5.3 Technical supervisors should have skills and ability in the successful implementation of work program activities  6. Context of Assessment  6.1. Assessment may occur in an appropriately simulated environment through TESDA accredited assessment						
farm 5.3 Technical supervisors should have skills and ability in the successful implementation of work program activities  6. Context of Assessment May occur in an appropriately simulated environment through TESDA accredited assessment		<u>-</u>				
successful implementation of work program activities  6. Context of Assessment Assessment environment through TESDA accredited assessment		farm				
6. Context of Assessment may occur in an appropriately simulated environment through TESDA accredited assessment						
Assessment environment through TESDA accredited assessment						
9						
centers	Assessment	-				
		centers				

#### SECTION 3 TRAINING STANDARDS

These guidelines are set to provide the Technical and Vocational Education and Training (TVET) providers with information and other important requirements to consider when designing training programs for **RUBBER PRODUCTION NCII**.

#### 3.1 CURRICULUM DESIGN

Course Title: RUBBER PRODUCTION Level: NC II

Nominal Training Duration: 18 hrs - Basic Competencies

14 hrs - Common Competencies 210 hrs- Core Competencies

80 hrs. SIT/OJT

322 hrs- Total training duration

Course Description:

This course is designed to enhance the knowledge, desirable skills and attitudes of Rubber Production NCII in accordance with industry standards. It covers core competencies such as: establish rubber budwood and seedlings nursery, plant rubber trees/rubber seedlings, perform budding operation and harvest latex.

#### **BASIC COMPETENCIES**

(18 hrs.)

Unit of Competency	Learning Outcomes	Methodology	Assessment Approach
Participate in workplace communication	<ul><li>1.1 Obtain and convey workplace information.</li><li>1.2 Complete relevant work related documents.</li><li>1.3 Participate in workplace meeting and discussion.</li></ul>	<ul><li> Group discussion</li><li> Interaction</li></ul>	<ul><li>Demonstration</li><li>Observation</li><li>Interviews/ questioning</li></ul>
2. Work in a team environment	<ul><li>2.1 Describe and identify team role and responsibility in a team.</li><li>2.2 Describe work as a team member.</li></ul>	<ul><li>Discussion</li><li>Interaction</li></ul>	<ul><li>Demonstration</li><li>Observation</li><li>Interviews/ questioning</li></ul>
3. Practice career professionalism	<ul><li>3.1 Integrate personal objectives with organizational goals.</li><li>3.2 Set and meet work priorities.</li><li>3.3 Maintain professional growth and development.</li></ul>	<ul><li>Discussion</li><li>Interaction</li></ul>	<ul><li>Demonstration</li><li>Observation</li><li>Interviews/ questioning</li></ul>

4. Practice	4.1 Evaluate hazard and	•	Discussion	•	Observation
occupational health and safety	risks 4.2. Identify hazards and risks 4.3. Control hazards and risks 4.4. Maintain occupational health and safety	•	Plant tour Symposium	•	Interview
	awareness				

# COMMON COMPETENCIES (14 hrs.)

Unit of Competency	Learning Outcomes	Methodology	Assessment Approach
Apply safety     measures in     farm operations	<ul> <li>1.1. Determine areas of concern for safety measures</li> <li>1.2. Apply appropriate safety measures</li> <li>1.3. Safekeep/maintain/ dispose tools, materials and outfit.</li> </ul>	<ul> <li>Self-paced/modular</li> <li>Lecture/Discussion</li> <li>Interaction</li> <li>Practical Demonstration</li> <li>Visit/tour</li> </ul>	<ul> <li>Oral/Written Interviews</li> <li>Direct Observation</li> <li>Practical Demonstration</li> </ul>
Use farm tools and equipment	2.1. Prepare and use farm tools  2.2. Prepare and operate farm equipment  2.3. Perform preventive maintenance procedures/practices	<ul> <li>Self-paced/modular</li> <li>Lecture/Discussion</li> <li>Interaction</li> <li>PracticalDemonstration</li> <li>Visit/tour</li> </ul>	<ul> <li>Oral/Written Interviews</li> <li>Direct Observation</li> <li>Practical Demonstration</li> </ul>
3. Perform estimation and basic calculation	3.1. Perform estimation 3.2. Perform basic workplace calculation	<ul> <li>Self-paced/modular</li> <li>Lecture/Discussion</li> <li>Interaction</li> <li>Practical Exercise</li> </ul>	Oral/Written examination     Practical exercise

#### **CORE COMPETENCIES**

(290 hrs.)

Unit of Competency	Unit of Competency Learning Outcomes		Assessment Approach	
Establish     rubber     budwood and     seedlings     nursery	1.1. Select rubber budwood and seedlings nursery sites 1.2. Germinate seeds 1.3. Plant germinated seeds 1.4. Establish budwood nursery 1.5. Perform maintenance activities	<ul><li>Discussion</li><li>Lecture</li><li>Demonstration</li><li>Simulation</li></ul>	<ul> <li>Demonstration and questioning</li> <li>Direct observation with questioning</li> <li>Written examination</li> </ul>	
2. Plant rubber trees/rubber seedlings	2.1 Select planting site 2.2 Conduct land preparation 2.3 Perform lay-outing and staking 2.4 Plant polybagged, budded rubber seedlings 2.5 Perform maintenance activities	<ul><li>Discussion</li><li>Lecture</li><li>Demonstration</li><li>Simulation</li><li>Hands on</li><li>SIT/OJT</li></ul>	<ul> <li>Demonstration and questioning of related underpinning knowledge</li> <li>Written examination</li> <li>Practical performance</li> </ul>	
3. Perform budding operation	<ul> <li>3.1 Prepare for budding operation</li> <li>3.2 Harvest, handle and transport budsticks</li> <li>3.3 Perform actual budding and rebudding</li> <li>3.4 Cutback the seedlings</li> </ul>	<ul><li>Discussion</li><li>Lecture</li><li>Demonstration</li><li>Simulation</li><li>Hands on</li></ul>	<ul> <li>Demonstration and questioning of related underpinning knowledge</li> <li>Written examination</li> <li>Practical performance</li> </ul>	
4. Harvest latex	<ul><li>4.1. Identify tappable trees</li><li>4.2. Open tapping panel</li><li>4.3. Perform tapping and collecting latex, cuplumps/scrap</li></ul>	<ul> <li>Discussion</li> <li>Lecture</li> <li>Demonstration</li> <li>Simulation</li> <li>Hands on</li> <li>SIT/OJT</li> </ul>	<ul> <li>Demonstration and questioning of related underpinning knowledge</li> <li>Written examination</li> <li>Practical performance</li> </ul>	

#### TRAINING DELIVERY

The delivery of training should adhere to the design of the curriculum. Delivery should be guided by the 10 basic principles of competency-based TVET.

- The training is based on curriculum developed from the competency standards;
- Learning is modular in its structure;
- Training delivery is individualized and self-paced;
- Training is based on work that must be performed;
- Training materials are directly related to the competency standards and the curriculum modules;
- Assessment is based in the collection of evidence of the performance of work to the industry required standard;
- Training is based both on and off-the-job components;
- Allows for recognition of prior learning (RPL) or current competencies;
- Training allows for multiple entry and exit; and
- Approved training programs are nationally accredited.

The competency-based TVET system recognizes various types of delivery modes, both on and off-the-job as long as the learning is driven by the competency standards specified by the industry. The following training modalities may be adopted when designing training programs:

- The dualized mode of training delivery is preferred and recommended.
   Thus programs would contain both in-school and in-industry training or fieldwork components. Details can be referred to the Dual Training System (DTS) Implementing Rules and Regulations.
- Modular/self-paced learning is a competency-based training modality wherein the trainee is allowed to progress at his own pace. The trainer facilitates the training delivery
- Peer teaching/mentoring is a training modality wherein fast learners are given the opportunity to assist the slow learners.
- Supervised industry training or on-the-job training is an approach in training designed to enhance the knowledge and skills of the trainee through actual experience in the workplace to acquire specific competencies prescribed in the training regulations.
- Distance learning is a formal education process in which majority of the instruction occurs when the students and instructor are not in the same place. Distance learning may employ correspondence study, or audio, video or computer technologies.
- Project-Based Instruction is an authentic instructional model or strategy in which students plan, implement and evaluate projects that have real world applications.

#### 3.3 TRAINEE ENTRY REQUIREMENTS

Trainees or students wishing to enroll in this course should possess the following requirements.

- Able to read and write;
- With good moral character;
- Ability to communicate, both oral and written
- Physically fit and mentally healthy as certified by a Public Health Officer

#### 3.4 LIST OF TOOLS, EQUIPMENT AND MATERIALS

#### RUBBER PRODUCTION- NC II

Recommended list of tools, equipment and materials for the training of 25 trainees for Rubber Production NC II

#### **RESOURCES:**

SUPPLIES AND MATERIALS			TOOLS	Е	QUIPMENT
Qty	Description	Qty	Description	Qty	Description
4cans 500 seedlings 25 budsticks 500pcs 1sack 1qrts each 4pcs 100 500pcs 25pcs 25pcs	<ul> <li>Seeds and clones</li> <li>Seedling stock and budsticks/budwoods</li> <li>Polybags</li> <li>Fertilizers</li> <li>Insecticides/pesticid es/ Herbicides</li> <li>Layout plan</li> <li>Stakes</li> <li>Budding tape</li> <li>Clean rag</li> <li>Supplies and materials in</li> </ul>	4pcs 4pcs 4sets 4sets 4sets 25pcs 25pcs 25pcs 25pcs	<ul> <li>Soil sampler</li> <li>Sprayers</li> <li>Digging tools</li> <li>Pruning tools</li> <li>Tools and farm implements use in activities such as clearing and plowing sites, digging, among others</li> <li>Budding knife</li> <li>Sharpening tool</li> <li>Tapping knife</li> <li>Spout</li> </ul>	1	Training facilities (lecture room, workshop/la boratory area, chairs and tables, computer, etc.) Simulated workplace (nursery, greenhouse, rubber
8pcs 1liter 25pcs 25pcs 4sacks	<ul> <li>harvesting</li> <li>Brush for upward tapping</li> <li>Coagulants/Anticoagulant</li> <li>Wire Spring</li> <li>String</li> <li>Propagating media</li> </ul>	25pcs 25pcs 25pcs 4pcs	<ul> <li>Cup holder</li> <li>Collecting cup</li> <li>Template</li> <li>Collecting pail/bucket/container</li> <li>Balancer</li> </ul>		plantations, farm/field, among others) with facilities including practice
1 1 4 4	<ul> <li>Growing media</li> <li>Seed box</li> <li>Detergent soap</li> <li>Broom stick</li> </ul>	4pcs 4pcs 4pcs 4pcs 4pcs	<ul><li>Scoop</li><li>Bolo</li><li>Calculator</li><li>Sprinklers</li></ul>	4sets	trees Pruning equipment

SUPP	LIES AND MATERIALS		TOOLS	Е	QUIPMENT	
Qty	Description	Qty	Description	Qty	Description	
Qty 4 4sacks 1 set 4pcs 4rms 25pcs 25pcs 25pcs	Description  Trash can Compost First aid supplies/medicines Sacks Bond paper Clips Marking pens Paper Pencils	Qty 4pcs 8pcs 4pcs 4pcs 4pcs 4pcs 4pcs 4pcs 4pcs 4	Description  Pick mattock Storage tools/cabinet Trowel Scissors Rake Broomstick Seedling tray Shovel	4sets 4sets 1 1 1 1 1 1	<ul> <li>Equipment essential to rubber harvesting</li> <li>Protective clothing equipment or PPE which includes:         <ul> <li>Rubber boots</li> <li>Head gear</li> <li>Googles</li> <li>Body protector (jacket etc.)</li> <li>Gloves</li> <li>Mask</li> </ul> </li> <li>Power sprayer Portable chainsaw</li> <li>Irrigation system</li> <li>DVD player</li> <li>LCD projector</li> <li>Service</li> </ul>	
				1	vehicle • Storage room	
TRAIN	TRAINING MATERIALS:					
5copies 2copies 5copies 5copies	<ul><li>Brochures</li><li>Visual aids</li><li>Reference manuals</li><li>Procedural manuals</li></ul>	2copies 2copies	<ul> <li>Instructional supplies and materials (DVD, VCD, PPT, Prints, etc.)</li> <li>Reference materials/books</li> </ul>		<ul> <li>Data (result of soil analysis)</li> <li>Soil samples analysis</li> </ul>	

#### 3.5 TRAINING FACILITIES

#### RUBBER PRODUCTION NC II

Based on a class size of 25 students/trainees

SPACE REQUIREMENT	SIZE IN METERS	TOTAL AREA IN SQ. METERS
A. Building (permanent)		170.30
Lecture Room/Workshop		40.00
Learning Resource Center	3.00 x 5.00	15.00
<ul> <li>Facilities/Equipment/ Circulation Area (30% of teaching accommodation)</li> </ul>		99.30
Store Room	4.00 x 4.00	16.00
B. Experimental Rubber Farm		10,000.00 (1ha)

#### 3.6 TRAINER'S QUALIFICATIONS FOR AGRI-FISHERY SECTOR

Trainers who will deliver the training on RUBBER PRODUCTION NC II should be holders of National TVET Trainer Certificate Level I (NTTC I). The following are the requirements for NTTC I:

- Must be a holder of Rubber Production NC II or its equivalent
- Must be a holder of Trainers Methodology Certificate Level I (TMC I)
- Must be physically and mentally fit
- \*Must have at least 2 years job/industry experience
  - Optional. Only when required by the hiring institution.
    Reference: TESDA Board Resolution No. 2010-05
    TESDA Circular No. 135, 2011

#### 3.7 INSTITUTIONAL ASSESSMENT

Institutional Assessment is undertaken by trainees to determine their achievement of units of competency. A certificate of achievement is issued for each unit of competency.

## SECTION 4 NATIONAL ASSESSMENT AND CERTIFICATION ARRANGEMENTS

- 4.1 To attain the National Qualification of Rubber Production NC II, the candidate must demonstrate competence in all units listed in Section 1. Successful candidates shall be awarded a National Certificate signed by the TESDA Director General.
- 4.2 The qualification of Rubber Production NC II may be attained through:
  - 4.2..1. Accumulation of Certificates of Competency (COCs) in the following areas:
    - 4.2.1.1. Establish rubber budwood and seedlings nursery
    - 4.2.1.2. Perform Budding Operation
    - 4.2.1.3. Plant rubber trees/rubber seedlings
    - 4.2.1.4. Harvest Latex

Successful candidates shall be awarded Certificates of Competency (COCs) bearing the signature of the Regional Director and Chair of the recognized local industry body.

- 4.2..2. Demonstration of competence through project-type assessment covering all required units of qualification
- 4.2. Assessment shall focus on the core units of competency. The tool and common units shall be integrated or assessed concurrently with the core units.
- 4.3. Candidates can be assessed on individual units of competency and be issued Certificates of Competency if found competent. Certificates of Competency shall bear the signature of the Regional Director and Chair of the recognized local industry body.
- 4.4. The following are qualified to apply for assessment and certification:
  - 4.4.1. Graduates of formal, non formal and informal including enterprise based training programs
  - 4.4.2. Experienced workers (wage employed or self employed)
- 4.9. The guidelines on assessment and certification are discussed in detail in the *Procedures Manual on Assessment and Certification* and *Guidelines on the Implementation of the Philippine TVET Qualification and Certification System* (PTQCS).

## Supermarket of Competencies AGRI-FISHERY Sector

# CORE COMPETENCIES

Establish rubber budwood and seedlings nursery

Plant rubber trees/rubber seedlings

Perform budding operation

Harvest latex

# COMMON

Apply Safely Measures in farm operations

Use Farm Tools and Equipment

Perform Estimation and Basic Calculation

# BASIC COMPETENCIES

Participate in workplace communication

Work in team environment

Practice career professionalism

Practice occupational health and safety procedures

#### **DEFINITION OF TERMS**

- Budder –one that performs budding operations
- Budding -is a form of asexual reproduction in which a new organism grows on another one. The new organism remains attached as it grows, separating from the parent organism only when it is mature. Since the reproduction is asexual, the newly created organism is a clone and is genetically identical to the parent organism. A new organism grows from an outgrowth or bud on the parent.
- **Fumigant** a chemical compound which acts in the gaseous state to destroy insects and their larvae.
- **Fumigation** the process of treating stored products with insecticides/pesticides and the like in fumes or vapor form.
- Insect pest a destructive or harmful insect.
- **Irrigation** any method of supplying water to sustain plant growth
- Latex- as found in nature is a milky fluid found in 10% of all flowering plants (angiosperms). It is a complex emulsion consisting of proteins, alkaloids, starches, sugars, oils, tannins, resins, and gums that coagulates on exposure to air. It is usually exuded after tissue injury. In most plants, latex is white, but some have yellow, orange, or scarlet latex.
- **Standard** the set of criteria and specifications of quality determining the grades, described as product characteristics such as maturity, color, cleanliness, shape, free from decay and blemishes and uniformity of size.
- **Tappers-** performs tapping job
- **Tapping (Rubber)** is the process by which the sap (latex) is collected from a rubber tree. An incision is made in the tree's bark, which cuts through the planting cycle to optimise the latex yield.
- Transplants –seedlings produced for transplanting

#### **ACKNOWLEDGEMENTS**

The Technical Education and Skills Development Authority (TESDA) wishes to extend gratitude and appreciation to the many representatives of business, industry, academe and government agencies who donated their time and expertise to the development and validation of these Training Regulations.

#### THE TECHNICAL EXPERT PANEL (TEP)

#### **VICTORIA L. MINDORO**

Retired General Manager Tambanan Agrarian Reform Beneficiaries Multi Purpose Coop Tambanan, Naga, Zamboanga Sibugay

#### Dr. NAOMI G. TANGONAN

University Professor University of Southern Mindanao Kabacan, North Cotobato

#### **ERNIE T. CALUNSAG**

Sulo Agrarian Refom Beneficiaries Multi Purpose Cooperative Sulo, Naga, Zamboanga Sibugay

#### **ROMULO L. CENA**

Director

Phil. Industrial Crops Research Institute Kabacan. North Cotabato

#### VLADIMIR T. EUSALA

Farm Worker I/Rubber Technical Working Group Member Provincial Government of Cotabato Amas, Kidapawan City

#### **AGUSTINO P. ARANCES**

Agriculturist II Provincial Government of Cotabato
Amas, Kidapawan City

#### **NILO P. DOMOSMOG**

**Tapper** 

United Worker Agrarian Reform Beneficiaries Multi Purpose Coop (UWARBMPC) Menzi, Isabela City, Basilan Province

#### MICHAEL M. ALIB

**Tapper** 

United Worker Agrarian Reform Beneficiaries Multi Purpose Coop (UWARBMPC) Menzi, Isabela City, Basilan Province

#### **GAUDIOSO M. SALBURO**

Production Head/General Tapping Inspector Tambanan Agrarian Reform Beneficiaries Multi Purpose Coop Tambanan, Naga, Zamboanga Sibugay

#### **ROLANDO A. PEREZ**

CAP-PBD Manager Sulo Agrarian Reform Beneficiaries Multi Purpose Cooperative Sulo, Naga, Zamboanga Sibugay

#### **CHERYL L. EUSALA**

Agricultural Technologist Local Government Unit Makilala, North Cotobato

#### JOAN P. PANDOY

Research Assistant University of Southern Mindanao Kabacan, North Cotobato

#### **JOSE T. CUEVA**

**Tapper** 

United Worker Agrarian Reform Beneficiaries Multi Purpose Coop (UWARBMPC) Menzi, Isabela City, Basilan Province

#### CHITO L. DELA CRUZ

Accountant III
Department of Agriculture XII Aroman,
Carmen, Cotabato

#### **ALFREDO V. ROSALES**

Foreman

United Worker Agrarian Reform Beneficiaries Multi Purpose Coop (UWARBMPC) Menzi, Isabela City, Basilan Province

#### **FEDERICO G. BUANTE**

Foreman

United Worker Agrarian Reform Beneficiaries Multi Purpose Coop (UWARBMPC) Menzi, Isabela City, Basilan Province

#### **JOSE P. PADILLA**

IRA/IRB, Head

Tambanan Agrarian Reform Beneficiaries Multi Purpose Cooperative (TARBEMCO) Tambanan, Naga, Zamboanga Sibugay

#### SAMUEL D. ACUESTA

Tapping Inspector Sulo Agrarian Reform Beneficiaries Multi Purpose Cooperative (SARBEMCO) Sulu, Naga, Zamboanga Sibugay

#### **EMILIO J. LANIT**

Senior Agriculturist
DA-WESMIARC
Ipi, Zamboanga Sibugay

#### **GRETA D. SABROSO**

Head of Instruction Kabasalan Institute of Technology Kabasalan, Zamboanga Sibugay

#### **ROGER O. BAGAFORO**

Engineer III
Department of Agriculture IX
Sanito, Ipil
Zamboanga Sibugay

#### **OLIVER DOLERA**

**BOD Chairman** 

Tambanan Agrarian Reform Beneficiaries Multi Purpose Cooperative (TARBEMCO) Tambanan, Naga, Zamboanga Sibugay

#### **DOMER A. PADAO**

Foreman

Sulo Agrarian Reform Beneficiaries Multi Purpose Cooperative (SARBEMCO) Sulu, Naga, Zamboanga Sibugay

#### FRANCISCO B. GEROMO

Agricultural Center Chief III Department of Agriculture Pagadian City

#### **RENERIO P. PARDILLO**

Assistant Professor I Kabasalan Institute of Technology Kabasalan, Zamboanga Sibugay

#### **DANILO M.TANANGONAN**

Provincial Agriculturist Office of the Governor Ipil, Zamboanga Sibugay

#### THE PARTICIPANTS IN THE NATIONAL VALIDATION OF THESE TRAINING REGULATIONS

#### Dr. ANITA M. TESTADO

University of Southern Mindanao Kabacan, North Cotabato

#### **BONIFACIO M. CAPAPAS**

**Nursery Incharge** 

Zamboanga del Norte Agricultural College Tampilisan, Zamboanga del Norte

#### **REYNALDO B. ARE**

Office of the Provincial Agriculturist Ipil, Zamboanga Sibugay

#### **LALAINE F. LAPULAPO**

Office of the Provincial Agriculturist Ipil, Zamboanga Sibugay

#### **HENRY E.LOPEZ**

Provincial Fisheries Division Chief Provincial Government of Sibugay Ipil, Zamboanga Sibugay

#### **DIVINA B. ALEJANDRA**

Agriculturist

Provincial Cooperative Office Ipil, Zamboanga Sibugay

#### **REX E. LAGASCA**

Chief, Services & Research Division
Office of the Provincial Agriculturist Ipil,
Zamboanga Sibugay
GARNETH ANGELIE C. BAGUIO
Office of the Provincial Agriculturist Ipil,
Zamboanga Sibugay

#### **ELY A. PATRIARCA**

Community Affairs Development Officer Office of the Provincial Agriculturist Ipil, Zamboanga Sibugay

#### **LORRAINE GUILLERMO**

Self-Employed Ipil, Zamboanga Sibugay

#### **ANGELITO A. ABALLE**

Kabasalan Institute of Technology Kabasalan, Zamboanga Sibugay

### LEO CICERO V. PELLEJO Executive Assistant II

Office of Provincial Government Ipil, Zamboanga Sibugay

#### **ANTONIO T. CALUPEZ**

Agriculturist
Department of Agriculture IX
Sanito, Ipil, Zamboanga Sibugay

#### **AMALIA A.CODO**

CBLM Focal/Instructor I Kabasalan Institute of Technology Kabasalan, Zamboanga Sibugay

#### **EVAN V.DINOPOL**

TIMARBEMCO Officer Timbabauan Agrarian Reform Beneficiaries Multi Purpose Coop Timbabauan, Tungawan, Zamboanga Sibugay

#### **MIRCAELLA F. JOHNSON**

Executive Consultant Private Sector Ipil, Zamboanga Sibugay

#### **VICENTE B. MATUGAS**

Rubber Farmer Province of Zamboanga Sibugay Rubber Farmers Association Ipil, Zamboanga Sibugay

#### **VERONICA A. RASONABLE**

Instructor III Kabasalan Institute of Technology Kabasalan, Zamboanga Sibugay

#### **NOEL M. KALAINAN**

Board of Director - Chairman Timbabauan Agrarian Reform Beneficiaries Multi Purpose Cooperative Timbabauan, Tungawan, Zamboanga Sibugay

#### **MIRCAELLA F. JOHNSON**

Private Sector Ipil, Zamboanga Sibugay

#### **VIVILLOROSE C. ALPUERTO,**

Trainer
MSH School of Technical Education
Ipil, Zamboanga Sibugay

#### **SALVACION G. CASALEM**

Assistant Professor I Kabasalan Institute of Technology Kabasalan, Zamboanga Sibugay

#### **GIOVANNI B.ESTRELLA**

Instructor I

Kabasalan Institute of Technology Kabasalan, Zamboanga Sibugay

#### **VIRGILIO R. CONEJOS**

Rubber Technician Rubber Technician United Worker Agrarian Reform Beneficiary Multi Purpose Cooperative Isabela City, Basilan

#### JESSAM ROAN T. SABANGAN Kabasalan

Institute of Technology Kabasalan, Zamboanga Sibugay

#### EFREN S. RAGAY, Sr.

Agriculturist
Department of Agriculture
Sanito, Ipil,
Zamboanga Sibugay

#### ARNEL LLOYD V. SARABIA

Westmin Institute of Technology, Inc. Ipil, Zamboanga Sibugay

#### **FELICIDAD A. TUMUTONG**

Board of Director Naga Farmers Multi-Purpose Cooperative Naga, Zamboanga Sibugay

#### The Management and Staff of the TESDA Secretariat

- Qualification and Standards Office
- Competency Assessment and Certification Office