



### PHOPINE ROOT CROP RESEARCH & TRAINING CENTER

Visca, Baybay City, Leyte PHILIPPINES Phone/Fax: +63 53 5637229 Email: philrootcrops@vsu.edu.ph Website: https://philrootcrops.vsu.edu.ph

### COMPUTATION OF FINAL INDIVIDUAL RATING FOR ADMINISTRATIVE STAFF

Annex P

Name of Administrative Staff:

Estoy, Lucenita S.

Particulars (1)	Numerical Rating (2)	Percentage Weight (3)	Equivalent Numerical Rating (2x3)
Numerical Rating per IPCR	4.78	70%	3.35
Supervisor/Head's assessment of his contribution towards attainment of office accomplishments	4.91	30%	1.47
	TOTAL NUI	MERICAL RATING	4.82

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Add: Additional Approved Points, if any:

TOTAL NUMERICAL RATING:

FINAL NUMERICAL RATING:

4.82

ADJECTIVAL RATING:

Outstanding

Prepared by:

Reviewed by:

PRECILA C. BELMONTE
Temp. Administrative Officer

Assistant Director/ Director

Approved:

UE

VP for Res., Ext., &

Innovation

### "Exhibit B"

### INDIVIDUAL PERFORMANCE COMMITMENT & REVIEW FORM (IPCR)

I, <u>LUCENITA S. ESTOY</u>, of <u>PhilRootcrops</u> commits to deliver and agree to be rated on the attainment of the following targets in accordance with the indicated measures for the **period <u>July</u> to <u>December</u> 2023**.

LUCENITA'S ESTOY

Ratee

2/2/14

Approved: MARLON M. TAMBIS

Asst. Director, Philrootcrops

Approved:

Director, Philrootcrops

	Success			Actual		Ra	ting		
MFO & PAPs	Indicators	Tasks Assigned	Tasks Assigned Target		Q <sup>1</sup> E <sup>2</sup>		T <sup>3</sup>	A <sup>4</sup>	Remarks
Research Services	Number of roo crop-based food products produced	Production of root crop-based food products for commercialization     cassava cookies     pitsi-pitsi     Tarroz     Yuca puffs     Vacuum fried sweetpotato     Cassava chippy	5000 pcs 50 pcs 10 bottles 100 packs 150 packs	11,544 pcs 100 pcs 11 bottles 105 packs 348 packs	>3	15	7	5	
	Develop new root crop-base food product	Develop new food product	1	1					
	<ul> <li>Process fresh and dried</li> </ul>	<ul> <li>Production of dried cassava grates</li> </ul>	20 kls	30 kg					
	cassava grates	Production of frozen	20 kls	30 kg				150	
	cassava products and sweetpotato fo vacuum frying.	Production of frozen sweetpotato strips for	200 kls	210 kg					

	Number of samples analyzed	Analyze food samples	10	15					
	Number of equipment maintained	Maintain equipment	1	1	5	5	5	5	
	Number of hours devoted to cleaning the laboratory, materials and utensils used	Cleaning the laboratory, materials and utensils used.	150 hrs	150 hrs /					
Extension Services	Number of root crop-based processing trainings conducted and other extension activities.	Assist in the extension activities     Resource person during root crop food processing training	1	3	5	5	1	5	
Product inServices (Resource Generation)	Amount of income generated from the processed root crop-based food products	Generate Income	PhP20,000	PhP24,210	5	5	5	Ţ	
Other duties needed by the center	Number of contact hours devoted for preparing food products to be served to visitors of the center and entertain walk-in clientele	Prepare root crop- based food products and entertain walk-in clientele	10	15	5	4	4	4.33	3
	Availability of raw materials and ingredients	Contact root crop production personnel for the source of	Raw materials and ingredients	Contacted root / crop production personnel and raw					

	Prepare billings for collectible accounts	Different root cops needed for purchasing. Purchase ingredients for food products processing  Billings and vouchers for accounts collectible are prepared and submitted	materials and ingredients are available for processing different food products  Collection of payments for accounts collectible	1	4	K	¥-30	
Total Rating								

Average Rating (Total Over-all rating divided by 4)	
Additional Points:	
Punctuality	
Approved additional points (with copy of approval)	
FINAL RATING	1-78
ADJECTIVAL RATING	Outstanding

**Comments & Recommendations for Development** Purpose:
To attend capability build-up training in relation to the

conduct of research

Evaluated & Rated by:

EDGARDO E. TULIN

Assistant Director

1 – Quality 2 – Efficiency

3 - Timeliness

4 - Average

Approved by:

DENNIS P. PEQUE

VP. Research for Extension and Imnovation





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### Instrument for Performance Effectiveness of Administrative Staff

Rating Period: July-December 2023
Name of Staff: Lucenita S. Estoy

Position: Science Research Assistant

Instruction to supervisor: Please evaluate the effectiveness of your subordinate in contributing towards attainment of the calibrated targets of your department/office/center/college/campus using the scale below. Encircle your rating.

Scale	Descriptive Rating	Qualitative Description						
5	Outstanding	The performance almost always exceeds the job requirements. The staff delivers outputs which always results to best practice of the unit. He is an exceptional role model						
4	Very Satisfactory	The performance meets and often exceeds the job requirements						
3	Satisfactory	The performance meets job requirements						
2	Fair	The performance needs some development to meet job requirements.						
1	Poor	The staff fails to meet job requirements						

A. C	commitment (both for subordinates and supervisors)		S	cale	Э	
1.	Demonstrates sensitivity to client's needs and makes the latter's experience in transacting business with the office fulfilling and rewarding.	5	4	3	2	1
2.	Makes self-available to clients even beyond official time	(5)	4	3	2	1
3	Submits urgent non-routine reports required by higher offices/agencies such as CHED, DBM, CSC, DOST, NEDA, PASUC and similar regulatory agencies within specified time by rendering overtime work even without overtime pay	5	4	3	2	1
4.	Accepts all assigned tasks as his/her share of the office targets and delivers outputs within the prescribed time.	5	4	3	2	1
5.	Commits himself/herself to help attain the targets of his/her office by assisting co- employees who fail to perform all assigned tasks	(5)	4	3	2	1
6.	Regularly reports to work on time, logs in upon arrival, secures pass slip when going out on personal matters and logs out upon departure from work.	(5)	4	3	2	1
7.	Keeps accurate records of her work which is easily retrievable when needed.	(5)	4	3	2	1
8.	Suggests new ways to further improve her work and the services of the office to its clients	5	4	3	2	1
9	Accepts additional tasks assigned by the head or by higher offices even if the assignment is not related to his position but critical towards the attainment of the functions of the university	5	4	3	2	1
10.	Maximizes office hours during lean periods by performing non-routine functions the outputs of which results as a best practice that further increase effectiveness of the office or satisfaction of clientele	6	4	3	2	1
11.	Accepts objective criticisms and opens to suggestions and innovations for	5	4	3	2	1

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	improvement of his work accomplishment					
2.	Willing to be trained and developed	5)	4	3	2	1
	Score Total					
	eadership & Management (For supervisors only to be rated by higher supervisor)		S	Scal	е	
1.	Demonstrates mastery and expertise in all areas of work to gain trust, respect and confidence from subordinates and that of higher superiors	5	4	3	2	1
2.	Visionary and creative to draw strategic and specific plans and targets of the office/department aligned to that of the overall plans of the university.	5	4	3	2	1
3.	Innovates for the purpose of improving efficiency and effectiveness of the operational processes and functions of the department/office for further satisfaction of clients.	5	4	3	2	1
4.	Accepts accountability for the overall performance and in delivering the output required of his/her unit.	5	4	3	2	1
5.	Demonstrates, teaches, monitors, coaches and motivates subordinates for their improved efficiency and effectiveness in accomplishing their assigned tasks needed for the attainment of the calibrated targets of the unit	5	4	3	2	1
	Total Score					
	Average Score		4	.01		

Overall recommendation	:	
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MARLON M. TAMBIS/EDGARDO E. TULIN
Assistant Director/Director

### **PERFORMANCE MONITORING & COACHING JOURNAL**

	1st	Q
	2 <sup>nd</sup>	A
х	3 <sup>rd</sup>	R
х	4th	E R

Name of Office: PHILROOTCROPS

Head of Office: EDGARDO E. TULIN & MARLON M. TAMBIS

Name of Faculty/Staff: LUCENITA S. ESTOY Signature:

Date: December 21, 2023

		MECHANISM			1 0
<b>Activity Monitoring</b>	Me	eting		Others	Remarks
Activity Monitoring	One-on-One	Group	Memo	(Pls. specify)	Remarks
Monitoring  A. Monitoring of production, research, extension activities  B. Book keeping	One on One discussion with staff about, a.)training schedules b.)availability of products Monthly audit of sales and expenses	c.)important activity of VSU that concerns the lab and its other staff			Collectibles need to be billed and paid
Coaching  A. Product development and purchases	One on One planning with staff on a.)probable new products b.) identification and purchasing of new production equipment				

Note: Please indicate the date in the appropriate box when the monitoring was conducted.

Prepared/Conducted by:

Verified by:

MARLON M. TAMBIS

**Immediate Supervisor** 

EDGARDO E. TULIN
Next Higher Supervisor

Exhibit L

## EMPLOYEE DEVELOPMENT PLAN

Name of Employee: Lucenita S. Estoy  Performance Rating:	
Aim: To develop and produce food products from root creadopters	ops, and train potential technology
Proposed Interventions to Improve Performance:	
Date: June, 2023 Target Date: Dece	ember, 2023
First Step:	
<ul> <li>Production of root crop-based food products for c</li> <li>Analyze food samples</li> <li>Maintain cleanliness of laboratory, equipment, an</li> <li>Assist in the extension activities sponsored by the Result:</li> <li>Produced cassava cookies, cassava espasol, pit sweetpotato, tarroz wine and cassava chippy.</li> <li>Develop energy bar from sweetpotato grates</li> <li>Generated a total of Php24,210.00 in sales.</li> </ul>	d utensils e center
Date:January, 2024 Target Date:June	, 2024
<ul> <li>Next Step:</li> <li>Continue production of root crop-based food products</li> <li>Develop new root crop food products</li> <li>Continue to maintain cleanliness of laboratory, equipment, and utensils</li> <li>Assist in the extension activities sponsored by the center</li> <li>Outcome:</li> <li>Produced root crop products throughout the year and generated income</li> <li>Developed new root crop-based food products</li> </ul>	
Final Step/Recommendation:      Develop new products     Utilize income generated to purchase more equipage.	ment to aid in faster production
Prepared by:	
	MARLON M. TAMBIS
Conforme:	Unit Head 218ty