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Visayas State Univesity
PHILIPPINE ROOT CROP RESEARCH AND TRAINING CENTER
Visca, Baybay City, Leyte

**OFFICE PERFORMANCE COMMITMENT REVIEW FORM (OPCR)
(ACCOMPLISHMENT)**



I, **ALAN B. LORETO**, head of **PhilRootcrops** accomplished the following targets in accordance with the indicated measures for the period January 1 to June 30, 2024.


ALAN B. LORETO
Director


SANTIAGO T. PEÑA JR
VP for Res, Ext & Innovation

Appt/Status	Position Title	Number
Head	Director, Prof. II	1
Regular	University Professor	3
Faculty wt	Professor IV	1
Vacation /	Assoc. Prof V	1
Sick Leave	Asst. Professor IV	1
Status	Asst. Professor III	1
	Instructor I	7
Regular	Senior Agriculturist	1
Administrative	Administrative Aide IV	1
Personnel	Administrative Aide III	4
	Administrative Aide I	1
Casuals	Administrative Aide I	2
Contractuals	SRAs & Aides (PS)	9
	Laborers (GAA funded)	46
	Admin Asst. (Temp. AO)	1
	Clerk	1
	SRAs/SAs (JO)	26
	Total	107

Rating Equivalents:

5 – Outstanding
4 – Very Satisfactory
3 – Satisfactory
2 – Fair
2- Poor

Note: 15 multi-disciplined core personnel however, 2 are on study leave for Ph.D, 2 are on Sabbatical Leave and 3 are holding key administrative positions in the University (Director for Innovation, PhilRootcrops Director, and Center's Assistant Director).

MFO No.	Description of MFO's/PAPs	Success Performance Indicators (PI)	Units/Persons Responsible	Center Target	% of Accomplishment	Details of Accomplishment	Rating				REMARKS (Indicators in percentage should be supported with numerical values in numerators and denominators)
							Quality	Efficiency	Timeliness	Average	
UMFO 1: Advanced Education Services											
MFO 1. Graduate Degree Program Management Services											
	PI 1: Percentage of graduate school faculty in research work applied in any of the following	PI 1: Number of graduate degree specialization									
		PI 2: Total FTE monitored									
		PI 3: Percentage increase in number of graduate									
		PI 4: Percentage increase in number of students who graduated with prescribed period									
		Additional Outputs									
		PI 5:									
MFO 2. Graduate Student Management Services											

		PI 1: Number of graduate students awarded scholarship/assistantship									
		PI 2: Percentage of graduate students awarded with scholarship/ assistantship who graduated within prescribed period									
		PI 3: Number of graduate students awarded with honors/distinction									
		PI 4: Number of graduate students advised		3	100%	2 –DLSTan 2– JAPatindol 1- LAPConde	5	5	5	5	5/3
		Outcome Indicators									
		PI 5: Percentage of graduate school faculty engaged in research work applied in any of the following:									
		PI 5a: Pursuing advanced research degree programs (Ph.D) or		1	100%	MABravo LIArce	5	5	5	5	2/1
		Output Indicators									
		PI 6: Percentage of graduate students enrolled in research degree programs									
		PI 7: Percentage of accredited graduate programs									
		Additional Outputs									
		PI 8:									
UFMO 2: Higher Education Services											
MFO 1. Curriculum Program Management System											
		PI 1: Total FTE monitored		35	100%	BFDLlra	5	5	5	5	134.58/35

						<p>-AgSc 111 - Postharvest Handling and Seed Technology (FTE Lec 4.2 and Lab 6.15)</p> <p>CpSc 22- Practices of Crop Prod'n (FTE Lec 3.0)</p> <p>Hort 22- General Horticulture (FTE Lab 6.45)</p> <p>GIMarañan AgSc20-Basic Farm Machineries and Mechanization (FTE Lec-6.30 and Lab-3.00)</p> <p>AgSc111-Post- Harvest Handling and Seed Technology (FTE Lec-1.80 and Lab- 3.75)</p> <p>LAPConde FTec 152 Food Processing 2 (FTE Lec 10.0 and Lab 15.0)</p> <p>FTec 181</p>					
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						<p>Undergraduate Colloquium (FTE Lab 0.11)</p> <p>FTec 200.1 - Undergraduate Thesis (FTE 0.6)</p> <p>HADTan Ftec132n - Food Microbiology (Lab) - FTE 4.50</p> <p>Ftec150 - Intro. to Poultry/Livestock Production, Processing, and Preservation (Lab) - FTE 1.35</p> <p>Ftec151n - Food Processing I (Lab) - FTE 3.75</p> <p>Ftec200.1 - Undergraduate Thesis - FTE 0.6</p> <p>JCCodog FTE 7.8 Hort 22 General Horticulture (Lab) - 6.45 (43 Students) Hort 122 Floriculture and Landscape</p>					
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						<p>Gardening (Lab) - 1.35 (9 Students)</p> <p>ABLoreto GEng 135n- Basic Geographic Information Systems Theory & Applications (Lec & Lab) –FTE 8.0</p> <p>JAPatindol Chem 131 Biochemistry(lec)- FTE 7.5</p> <p>Chem 137 Biochemistry I (lec)- FTE 2.4</p> <p>Chem 207 Chem Structure and Reactivity (lec)- FTE 1.0</p> <p>FTech 222- Food Carbohydrates – FTE -0.5</p> <p>JRSDeluza DevC 133n - Multimedia Materials Prpduction and Management (lec &</p>					
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						lab) -FTE 14.4 & 21.33 DevC 153n - Multimedia -Based Learning Systems (lec & lab) –FTE 7.78 & 11.67 MMTambis AGEC 202- Agricultural Production Economics –FTE 0.5					
		PI 2: Number of undergraduate curricular program compliant to CMO, approved and offered									
		PI 3: Average percentage passing in licensure exam in mandated programs									
		PI 4: Number of graduates in mandated programs graduated within prescribed period									
		PI 5: Percentage increase in the number of undergraduate students who graduated within prescribed period									
		PI 6: Percentage increase in number of undergraduate students enrolled									
		PI 7: Number of academe/industry linkage established									
		PI 8: Number of students advised		15	100%	BFDLiera • Entero, Antonette • Magluyan, Mary Grace	5	5	5	5	51/15

						<ul style="list-style-type: none"> • Oponda, John Kenneth • Montecillo, Analisa • Denoyo, Ella Mae • Afable, Mark Riel • Alico, Danica <p>JCCodog</p> <ul style="list-style-type: none"> • Khristell Mae G. Mendoza • Grace Keren B. Vicentillo, • Marc Francis Damayo • Antonio M. Calo Mylene • Maranguit • Mary Ann Pabroquez • Jelly Pabroquez • Lara Jean Cabudbud • Rosemarie Granada • Alfe Josh Xyn Jesusco • Meryl Lindsay Baltazar • Kyle John Rabia <p>LAPConde</p> <ul style="list-style-type: none"> • Juliet Caputol Riegn • Joy Estas Margaret 					
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						<ul style="list-style-type: none"> • Leigha Gutierrez Frances • Gail Fernandez • Kristel Mae Roa <p>HADTan</p> <ul style="list-style-type: none"> • Mardenia Bacalla • Mitz Cyronn Jurilla Riegn <p>DSLtan</p> <ul style="list-style-type: none"> • Queenielyn Almoroto • Irejane Bebanco • Benard Boiser • Clark Bulado • Liana Cairo • John Ceniza • Audenelle Caloorito • Ivan Curag • Carine Rose Luciano • Isabel Minguillian • Lyn Pasicolan • Kimberly Retulla • Rinette Tamayo • Nikki Torrejano • Annelyn Vermug • Mencius Lesidan • Katherine Padilla <p>JRSDeluza</p> <ul style="list-style-type: none"> • Dyna Faith R. Satur 					
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						JRSDeluza • Jee Maria Lunday JAPatindol • Laura Casilac • Roxanne Morana • Beverly Magunot • Jan Carry Sanico • Ma. Conception Valenzona • Praise Joy Remedio					
		PI 9: Number of student organizations advised/ assisted									
		PI 10: Number of instructional materials developed									
		Outcome Indicators									
		PI 11: Percentage of first-time licensure exam takers that pass the licensure exams									
		PI 12: Percentage of graduates (2 years prior) that are employed									
		Output Indicators									
		PI 13: Percentage of undergraduate students enrolled in CHED-identified and RDC-identified priority programs									
		PI 14: Percentage of undergraduate programs with accreditation									
		Additional Outputs									
		PI 15:									

UFMO 3: Research Innovation Services											
		PI 1: Number of published papers in internationally indexed journals		5	60%	UAV Aerial Imaging Applications for Post-Disaster Assessment, Environmental Management and Infrastructure Development -Phil Journal of Remote Sensing (ABLoreto) Evaluate the volatile retention performance of structurally modified cassava flour through pulsed electric fields (LAPConde; <i>Innovative Food Science & Emerging Technologies</i> , March 2024; https://doi.org/10.1016/j.ifset.2024.103578) Addressing the opportunities of non-thermal food processing technologies	5	5	5	5	3/5

						in the ASEAN region context (LAPConde; <i>International Journal of Food Science & Technology</i> , May 2024; https://doi.org/10.1111/ijfs.17203					
		<i>In refereed int'l journals</i>									
		<i>In refereed nat'l journals</i>									
		<i>In institutional journals</i>									
		PI2: Number of research outputs presented in regional/national/ int'l fora/conferences		27	100%		5	5	5	5	26/27
		<i>In int'l fora/conferences</i>		3		<ul style="list-style-type: none"> Enhancing the Sweet Potato Food Value Chain through Smart Technologies and Partnerships towards Food Resiliency in the New Normal in Western Samar (MMTambis) Industry Assessment 					

						<p>and Promotional Activities for Sweetpotato as Support to Future Development Interventions (MMTambs)</p> <ul style="list-style-type: none"> • Enhanced Distribution, Nursery Establishment and Product Utilization of Rootcrops in Region 8 to Help Mitigate the Impact of Covid 19 (MMTambs) 					
		<i>In nat'l fora/conferences</i>		20							
		<i>In reg'l fora/conferences</i>									
		<i>In institutional fora/conferences</i>				<ul style="list-style-type: none"> • NCT-Sweetpotato • NCT-Cassava • NCT-Taro • NCT-Yam • Screening and Evaluation of Cassava • Hybrids for Tolerance to 					

						Pests and Diseases <ul style="list-style-type: none"> • Screening and Evaluation of Cassava Hybrids for Tolerance to Under Shade and Salinity • Hybridization of Potential Cassava Cultivars for Yield and Other Important • Characters for Food, Feed, and Industry • Field Maintenance, Characterization, Evaluation of Cassava Germplasm Collection • Maintenance and Characterization of the PhilRootcrops Yam Germplasm Collection • Maintenance, Characterization and 					
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						<p>Documentation of Sweetpotato Germplasm Collection</p> <ul style="list-style-type: none"> • Taro Breeding for Adaptability to Different Agronomic Management Schemes and Environmental Conditions • Breeding Sweetpotato for Yield and Quality • Gabi, Takudo, Sincamas Assessment and Genetic Resource Conservation and Utilization • Development of Sustainable Quality Planting Materials for Improved Production in Support to the Commercialization of SP Products • High-Throughput Field- 					
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						<ul style="list-style-type: none"> • Enhancing the Sweet Potato Food Value Chain Through Smart Technologies and Partnership Towards Food Resiliency in the New Normal in Western Samar • Enhanced Distribution, Nursery Establishment and Product Utilization of Root Crops in Region 8 to Mitigate the Impact of COVID-19 • Industry Assessment and Promotional Activities for Sweetpotato as Support to Future Development Interventions 					
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		PI3: Number of research projects conducted and/or completed on schedule		4	100%	1. Development of Sustainable Quality SP Planting Materials for Improved Production in Support to the Commercialization of SP Products (AB Loreto, JCCodog, BFDLlera, GIMarañan) 2. Disease Monitoring and Molecular Detection of SP Viruses (RPiamonte, GIMarañan, JCCodog, BFDLlera) 3. Enhancing the Sweet Potato Food Value Chain through Smart Technologies and Partnerships (MMTambis) 4. DA BAR-TBI Proj Phase 1	5	5	5	5	15/4
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[illegible]

						<p>11. Study 1. Hybridization of potential cassava cultivars for yield and important characters for food, feed and industry(DOFerraren)</p> <p>12. Study 3. Screening and Evaluation of Cassava Hybrids for Tolerance Under Shade Condition and Salinity</p> <p>13. Taro Breeding for Adaptability to Different Agronomic Management Schemes and Environmental Conditions Documentation</p> <p>14. Cost Effective IPM in the Production of Quality Rootcrop Planting Materials</p>					
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						15. Evaluation of Functional Properties and Structural Features of NSIC Cassava Varieties					
		PI4: Number of research proposals submitted/endorsed for external funding		3	100%	<ul style="list-style-type: none"> Development of protocol standards for in vitro propagation and conservation of sweet potato, cassava, taro and yam at Philippine Root Crop Research and Training Center (JC Codog) Regional ATBI Phase II (MM Tambis) VSU TBI Phase III (MM Tambis) Extraction and Utilization of Pectin from Tropical Roots and Tubers in Leyte as Functional 	5	5	5	5	6/3

						<p>Ingredient in Food (HADTan)</p> <ul style="list-style-type: none"> • Development of Functional Food for Lactating Mothers of Children from 0-6 Months in Selected Regions in the Philippines (HADTan, <i>study leader</i>) • Evaluation of Cassava-Based Intercropping Systems and Integrated Nutrient Management for a Sustainable Cassava Production Management Strategies Across Diverse Agro-Ecological Zones in Leyte (GIMarañan and DJMLumanao) 					
		PI 5: Percent of research proposals approved		80%	83.38%	<ul style="list-style-type: none"> • Rootcrop-based Integrated Farm (JRSDeluzo) 	5	5	5	5	66.77%/80%

						<ul style="list-style-type: none"> Hyperspectral Imaging Proj VSU-DA BAR Proj Phase 2 					
		PI 6: Amount of research money generated from external funding (Thousand PHP)		5M	100%	VSU-DA TBI Project Phase 2	5	5	5	5	5,000,000.00/5,000,000.00
		PI 7: Amount of research money generated from institutional funding (Thousand PHP)		1M	100%		5	5	5	5	1,000,000.00/1,000,000.00
		PI 8: No. of research-related awards (research conducted by faculty or student w/ faculty)									
		Outcome Indicator									
		PI 9: Number of research outputs in the last three years utilized by the industry or other beneficiaries		10	100%	2024: Palo Multipurpose Coop, Ms. Jalico, FMPC Extruded Products from Cassava <ul style="list-style-type: none"> Yuca Puffs (3 variants) Chippy Root Crop Grates Pneumatic Dryer Cassava Cookies Sweetpotato HYVs Cassava HYVs Vacuum fried SP	5	5	5	5	12/10

						Cassava chipper 2-in-1 Portable Extruder Low-cost Portable Vacuum Fryer					
		Output Indicators									
		PI 10: Number of research outputs completed within the year				Same list in PI 3					
		PI 11: Percentage of research outputs published in internationally-refereed or CHED recognized journal within the year				UAV -- (Abi-oreto)					1
		Additional Outputs:									
		PI 12: Number of research collaboration/ partnership with LGUs				Baybay, Palo, Hilongos, Pinabacdao, Basey					5
		PI 13: Number of work and financial plan (WFP) submitted and approved									
		PI 14: Number of research output publication produced/ related technical publication/ Manual produced and distributed									
		PI 15: Number of website updated and maintained	2	100%		PhilRootcrops website & FB Page	5	5	5	5	2/2
		PI 16: Number of research proposals reviewed for internal funding									
		PI 17: Number of research proposals approved for internal funding	80%	60%		3 out of four submitted were approved	5	5	5	5	(3/4) 75%/80%

						<p><i>Approved:</i></p> <p>2 BFLIera/ABLOreto – HIS Project; CArradaza / ABLOreto Fiber Characterization of Selected VSU tissue-cultured Bamboo Species</p> <p><i>Submitted, Reviewed, and Endorsed by TWG:</i></p> <p>1 HADTan - Maintenance and Preservation of Microorganisms from Existing Collection of Cultures Beneficial for Crops and Tubers Processing</p> <p>2 HADTan - Development of Sweetpotato (<i>Ipomoea batatas</i> L.) Jam using Syrup from Sweetpotato as Sugar Substitute</p>					
		PI 18: Number of technologies patented									
		PI 19: Number of new adopters									

		PI 20: Number of Technologies generated									
		PI 21: Number of VSU Technologies registered for IP Protection									
		PI 22: Number of VSU Technologies applied for IP Protection, monitored and facilitated									
		PI 23: Number of VSU Technologies and/or creative works filed for IP Protection (i.e. patents, utility model, copyright, trademark)	2	50%	Vacuum-Fryer Apparatus and Method of Application Thereof (DLSTan, RSumaria, MAAtanacio, BCinto.Jr, MMtambis)	5	5	5	5	1/2	
		PI 24: Number of VSU Technologies identified for Protection disclosed									
		PI 25: Number of patent search conducted									
		PI 26: Number of researchers assisted in drafting patent specs and claims									
		PI 27: Number of IP awareness trainings/seminars facilitated and conducted									
		PI 28: Number of VSU faculty/ researchers/ staff attended IP related trainings and seminars (national/ international trainings/ conference									
		PI 29: Number of publications qualified for VSU publication incentive award			Adaptation Strategies to Drought Among Smallholder Farmers in Southern Leyte, Philippines					1/0	

						(MMTambis - Co Author)					
UFMO 4: Extension Services											
		PI 1: Number of person-days trained weighted by length of training		500	100%	Shown in ESED-Quarterly Report	5	5	5	5	984/500
		PI 2: Number of trainings conducted		7	100%	1. Training of Cassava's Secondary Food Products Processing (Fatima MPC Tunja, Leyte) 2. Training on Cassava Food Products Processing (Fatima MPC Tunja, Leyte) 3. Launching of FMPC Rootcrops Processing (Fatima MPC Tunja, Leyte) 4. Conduct one-day Rootcrops Production Training 5. Food Processing and Training Workshop (Alameda Farm, San Agustin, Surigao Del Sur)	5	5	5	5	41/7

						6. Training on Cassava Production and Other Root Crops (Kananga, Leyte) 7. Training on GMP and SSOP, and Cassava Secondary Processing (VSU PhilRootcrops) 8. Training on Root Crops Production and Cooking Demonstration of PhilRootcrops' Products (Maasin, Southern Leyte) 9. 2 IP Seminars (ABLoreto) 10. 2 Prior-Art-Search Training (ABLoreto) 11. About PhilRootcrops (leaflet) 12. PhilRootcrops Trainings and Services (leaflet) 13. Cassava Cultural Management Practices (brochure) 14. Sweetpotato Cultural					
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						Management Practices (brochure)					
						15. Taro Cultural Management Practices (brochure)					
						16. Yam Cultural Management Practices (brochure)					
						17. Gabay sa Pagtanim ng Kamoteng Kahoy (brochure)					
						18. Gabay sa Pagtanim ng Kamote (brochure)					
						19. Gabay sa Pagtanim ng Gabi (brochure)					
						20. Gabay sa Pagtanim ng Ubi (brochure)					
						21. Sweetpotato Fries (leaflet)					
						22. Vacuum Fried Sweetpotato (leaflet)					
						23. Sweetpotato Primary Products (leaflet)					
						24. Fatima MPC JEFSPA					

						25. Baybay Rootcrops Farmers Association					
						26. National Cooperative Testing (NCT)					
						27. Alameda Farms					
						28. LGU Surigao Del Sur .Jestreras					
						29. Filip no Ube House					
						30. LGU Tacloban					
						31. DA --Caraga					
						32. LGU Maasin					
						33. Cassava Growers and Processors Association (CAGAPA)					
						34. Trophy Farm					
						35. Food Processing Cooperative of Tunga, Leyte					
						36. PNB KGB Multipurpose Cooperative					
						37. DA-FRDP					
						38. DA-EAR (through exhibits)					
						39. SUCs (through exhibits)					
						40. Nursery Partners					
						41. Farmer Cooperatives					

		PI3: Number of IEC materials/technoguides developed/ used									
		PI4: Number of beneficiaries served		85	100%		5	5	5	5	435/85
		Groups									20
		Individuals									415
		PI5: Number of technical/expert services									
		<i>Research Mentoring</i>		10	100%	AB Loreto MM Tambis RMaranguit LSEstoy DM Bolatete Jr LAP Conde BFD Llera JCCodog MRMManiego JRS Deluza	5	5	5	5	20/10
		<i>Peer reviewers/Panelists</i>		2		AB Loreto MM Tambis					
		<i>Resource Persons</i>		5	40%	AB Loreto MM Tambis RMaranguit LSEstoy DM Bolatete Jr LAP Conde BFD Llera HAD Tan MRMManiego MCSuayBaguio JRS Deluza	5	5	5	5	12/5
		<i>Convenor/Organizer</i>				DO Ferraren & MM Tambis –					

						National Cooperative Testing Program on Rootcrops					
		<i>Consultancy</i>									
		<i>Evaluator</i>				AB Loreto MM Tambis JA Patindol					3
		PI 6: Number of extension projects conducted and/or completed on schedule		1	100%	Enhancing the Sweet Potato Food Value Chain through Smart Technologies and Partnerships towards Food Resiliency in the New Normal in Western Samar Industry Assessment and Promotional Activities for Sweetpotato as Support to Future Development Interventions	5	5	5	5	2/1
		PI 7: Number of extension proposals submitted									
		PI 8: Percent of extension proposals approved									

		PI 9: Amount of extension money generated from external funding (Thousand PHP)		150,000	100%	Bohol Ubi Industry Support Project	5	5	5	5	5M/150K
		PI 10: Amount of extension money generated from institutional funding (Thousand PHP)		500,000	100%	IEPR -- 350,000.00	5	5	5	5	1,002,142/500,000
		PI 11: No. of extension-related awards (extn. conducted by faculty or student & faculty)									
		Outcome Indicator									
		PI 12: Number of active partnerships with LGUs, industries, NGOs, NGAs, SMEs, and other stakeholders as a result of extension activities		8	100%	1. Surigao Del Sur Province 2. ABS CBN Lingkod Kapamilya Foundation 3. Fatima Multipurpose Cooperative 4. DA-RFO7 5. Department of Science and Technology Caraga 6. LGU Baybay 7. Food for the Hungry 8. The 5 Shepherds Agri Products and Planting Material Supplier 9. Gascon Mags and Pipes in Iloilo 10. LGU Palompon	5	5	5	5	37/8

						11. CAGAPA (Dapitan) 12. Department of Agriculture - Region 2 13. The BPI 14. The BPI-NSIC Rootcrops TWG 15. The Agriterra 16. Brenda Avelino 17. Trophy Farm 18. Pacific Towns of Northern Samar 19. Provincial Agriculture Services of Southern Leyte 20. Richard Tomo 21. Region 3 Agriculture Office 22. SN Polo in Polomolok 23. Carnote Creations Coop in Eicol 24. Alturas Group of Companies 25. The Filipino Ube House 26. Jojie's Bakeshop 27. NRCTP Member Agencies					
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						28. Selected Nursery operators and Rootcrops Farmers 29. Sari Miguel Corporation 30. Juanito Eco Farm School for Practical Agriculture (JEFSPA) 31. DA-RFO VIII 32. Bohol Island State University (BISU) 33. DOIST PCAARRD 34. DA Region 8 35. CLIRVEF Association 36. LAMP Cooperative 37. Garnay MLGU					
		Output Indicators									
		PI 13: Number of trainees weighted by the length of training									
		PI 14: Number of extension programs organized and supported consistent with the SUC's mandated and priority programs		1	100%	IEPR	5	5	5	5	1/1
		PI 15: Percentage of beneficiaries who rate the training course/s as									

		satisfactory or higher in terms of quality and relevance									
		Additional Outputs:									
		PI 16: Number of Lakbay aral/ continuing education programs and tours facilitated									
		PI 17: Number of extension delivery services conducted/ coordinated/ participated: field demo, agri fair, field days, agri-exhibit, Techno-forum, Techno-festival									20
		PI 18: Number of clients assisted in agri-fair, walk in clients, training requests, in-house reviews, trainings and related activities		50	100%		5	5	5	5	418/50
		PI 19: Number of product/ technology demonstration conducted									28
		PI 20: Number of clientele served/ registered during Farmers' and Fisherfolks' Day									4
		PI 21: Number of RDEnews and feature articles published									
UFMO 5: Support to Operations(SIO)											
MFO 1. Faculty Development Services											
		PI 1: Number of faculty pursuing advanced research degree programs (PhD) facilitated, monitored and assisted		2	100%	LIArce MABravo (Collaboration with Internationalization project between VSU and Louisiana State University)	5	5	5	5	2/2

MFO 2. Faculty Recruitment/Hiring Services											
		PI2: Number of faculty recruited/hired aligned with ISO standards									
MFO 3. Faculty Evaluation Services											
		PI3: Number of seminars/trainings/conventions/workshops coordinated for entire university									
		PI4: Number of seminars/trainings/conventions/workshops coordinated outside of the university		2	100%	Training on Cassava Secondary Food Products Processing Training on Cassava Food Products Processing Launching of FMPC Rootcrops Processing and Training of Processors Conduct one-day Rootcrops Production Training Training on Cassava Production and Other Root Crops Training on GMP and SSOP, and	5	5	5	5	7/2

						Cassava Secondary Processing					
						Training on Root Crops Production and Cooking Demonstration of PhilRootcrops' Products					
		PI5: Percentage of faculty rated by students with at least very satisfactory rating in 50% of the subjects evaluated		80%	100%	All PhilRootcrops Faculty received Very Satisfactory to Outstanding rating	5	5	5	5	100%/80%
		PI6: Number of in-house seminars/trainings/workshops/reviews conducted/attended		1	100%	PhilRootcrops Lab Safety and Equipment Care Seminar-Workshop NCT Training-Workshop on Sweetpotato and Cassava PhilRootcrops Planning Workshop	5	5	5	5	3/1
		PI7: Number of faculty/staff awards/honors received related to operations support									
MFO 4. Program and Institutional Accreditation Services											
		PI1: Number of degree programs which passed									

						Innovation Office (ABLoreto)					
	Total Over-all Rating										
	Average Rating						Comments and Recommendations for Development purposes:				
	Approved Additional Points (w/copy of Approval)										
	FINAL RATING					5.0					
	ADJECTIVAL RATING					Outstanding					

Received by:




TONI MARC DARGANTES
Planning Office

Calibrated by:



MOISES NEIL V. SERINO
PMT Chair

Approved by:



PROSE JYV G. YEPES
President

Date: OCT 14 2024

Date: OCT. 14, 2024

Date: OCT. 14, 2024

1 - Quality/effectiveness 2 - Efficiency 3 - Timeliness 4 - Average