SUMMARY OF INDIVIDUAL RATINGS OF FACULTY MEMBERS WITH MULTIPLE FUNCTIONS

Name of Faculty Member:

Orias, Ramon R.

Program Involvement (1)	Percentage Weight of Involvement (2)	Numerical Rating (Rating x%) (3)	Equivalent Numerical Rating (2x3)
Instruction			
Head/Dean (50%)		5.0 x 50%= 2.5	
Students (50%)		5.0 x 50% = 2.5	
TOTAL for Instruction	25%	5.0 X 0.25 =	1.25
Research	50%	4.67 X 0.50 =	2.34
Extension	20%	4.67 x 0.20 =	0.93
Production	3%	5.00 x 0.03 =	0.10
Administration	2%	5.0 x 0.02 =	0.09
TOTAL			4.71

EQUIVALENT NUMERICAL RATING:

Add: Additional Points, if any:

TOTAL NUMERICAL RATING:

ADJECTIVAL RATING:

Prepared by:

MARIA ELSA M. UMPAD Administrative Officer II 4.71

4.71

Outstanding

Reviewed by:

ERLINDA A. VASQUEZ

Director

Recommending Approval:

JOSE L. BACUSMO Director for Research

Approved:

OTHELLO B. CAPUNO

VP for R&E

"Exhibit B"

INDIVIDUAL PERFORMANCE COMMITMENT & REVIEW FORM (IPCR)

I, <u>RAMON R. ORIAS</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 1, 2020</u> to <u>December 31,2020</u>.

RAMON R. ORIAS

Ratee

Approved:

Head of Unit

						Rating			Remarks
MFO & PAPs	Success Indicators	Tasks Assigned	Target	Actual Accomplishment	Q1	E ²	T ³	A ⁴	
MFO 1. Advanced & Higher Education Services	Number of Student Research Advising SRC Member Number of Flexible	Teach ESci 135, 5 units(lec& Lab), BSABE Students BSABE Students BSABE Program, ESci 135, ABen 158	5 1 2 2	1st Sem,2020-21 ESci 135 – 71 students Course on-going 0- Student Res. Advising 0- Undergrad thesis student SRC Member 2- FLCGprepared in Esci 135 and ABen 158.	7	5	5	5	
	Learning Course Guide(FLCG) Number of Output-Based Teaching-Learning Syllabus(OBTL) Number of Virtual Classroom (VC)Modules Number of Instructional Material (IM)Modules	 BSABE Program, ESci 135, ABen 158 BSABE Program, ESci 135, ABen 158 BSABE Program, ESci 135, ABen 158 	2 12 12	2-OBTL Syllabus for ESci 135 &ABen 158. 1-OBTL Abridged in ESci 135 8- VC Modules in ESci 135 8-IM Modules in ESci 135					
Research Services	Research workload units	Implement on-going	2	0					
conducted Number of Outputs Presented in Regional/ National/ InternationalFora /Conferences Number of Research Proposal Submitted	project Prepare project output in In-house review	2	0						
	/Conferences Number of Research	Submit research proposal to funding agency Submit articles for	2	2- Research Proposals submitted for VSU funding 1- Research Output	7	4	1-	4.67	

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· " · ,	Published	publication		publication – ATR Vol 42, No. 2 Issue (July-Dec 2020)					
Extension Services	 Number of person-days trained/monitored projects Technical expert service conducted as resource person Number of developed machines/equipment introduced and promoted. Technical Consultant Monitored and Recommend Improvements to Rootcrops processing plants in the field. 	To serve as resource person of developed machine technologies To serve as resource person in local, regional and national conferences To disseminate machine technologies developed To cater to prospective client-processors who are interested in processing machines To conduct monitoring activities in the field in order to assist processors improve system efficiency.	2 1 machine 5 clients 2 visited areas	Monitored Project Activities: via celfone communication. 1-Tolosa; 1-Basey Samar; 1-Hinunangan assisted areas (due to pandemic no field visits done) 1 machine for development under design stage- "Forage cutter" No client-processor was engaged. No field visits done due to pandemic.	7	4	1	4.67	
Production Services (Resource Generation)	 Number of Reports prepared and submitted for monitoring purpose Volume of Food Products produced for technology promotion and dissemination Number of units of processing equipment fabricated and distributed. 	As In-Charge of production of processed Rootcrop products As In-charge of Processing Machines development and distribution.	6 monthly production reports PhP10,000 value of food products 5 units	6-Monthly Reports (July to Dec. 2019) 1-Annual/Summary Report (2020) of processed products worth PhP7,272.65.00. 120 kg Fresh Grates produced 0 units fabricated and distributed	*	5	5	1	
Administrative Services	Completed Job OrderRequests on Engineering concerns	As requested	1	1 – Lab repair work	4	*	4	4.33	}

Total Over-all			
Rating	4		4.73

Average Rating (Total Over-all rating divided by 4)	
Additional Points:	
Punctuality	
Approved Additional points (with copy of approval)	
FINAL RATING	4.73
ADJECTIVAL RATING	ontatonding

Comments & Recommendations for Development Purpose:

:To organize MRs & preparefor turn-over to the Director or VSU

Evaluated and Rated by:

SAMI

Recommending Approval:

Director for Research

Date:

Approved by:

OTHELIO B. CAPUNO

VP for Research, Extension and Innovation

Date:

Date:

^{1 -} Quality

^{2 -} Efficiency

^{3 –} Timeliness

^{4 -} Average

PERFORMANCE MONITORING & COACHING JOURNAL

	1st	Q
	2 nd	A
Х	3 rd	T
X	4 th	R

Name of Office:

PhilRootcrops

Head of Office:

Dr. Erlinda A. Vasquez

Name of Personnel:

RAMON R. ORIAS

		MECHANI\$M				
Activity Monitoring	Meeti One-on-One	ng Group	Memo	Others (Pls.	Remarks	
Monitoring	One-on-one discussion on project/program progress/university,s concerns	Monthly PRDC meeting July 6, 2020 Sept 14, 2020 Nov 9, 2020	Issuance of memoranda	specify)	Attendance to PRDC monthly Meetings by the members of Research and Development Council	
Coaching	Research proposal for submission to funding agencies	One-on-one discussion on project progress Group coaching during PRDC Meetings			Proposal prepared and submitted to funding agencies New proposal for evaluation	

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

Conducted by:

Director

EMPLOYEE DEVELOPMENT PLAN

Name of Employee: RAMON R. ORIAS Performance Rating: Outstanding

Aim: To implement on-going research projects

To come up with approved proposals for funding and implementation

Proposed Interventions to Improve Performance:

Date:

July 1, 2020

Target Date:

Dec 31, 2020

First Step:

- Implements on-going research projects
- Prepares proposals based on the different thrusts of the funding agencies.
- Prepares papers for publication
- Attends trainings that will enhance skills in leadership, organizational management and effective administration

Result:

- Implemented scheduled activities of the research projects
- Prepared and submitted proposals for funding
- Paper for publication on progress
- Served as professor and student adviser of Agricultural Engineering students

Date:

Jan 1, 2021

Target Date:

June 30, 2021

Next Step:

- Follow-up the status of submitted proposals to the different funding agencies (DA-BAR, PCAARRD)
- Submits papers for publication
- Prepares MRs and settle obligations in preparation for retirement

Outcome:

Approved proposal for funding and for implementation Paper accepted for publication by refereed journals Research paper presented in any scientific gatherings MRs ready for turn-over

Final Step/Recommendation:

- To maintain performance and or exceed the current performance; to submit more proposals and continue doing four-fold functions of instruction, research, extension and production.
- To settle MRs and other obligations in preparation for retirement

Prepared by:

Conforme:

Name of Ratee/Faculty/Staff