## **COMPUTATION OF FINAL INDIVIDUAL RATING FOR ADMINISTRATIVE STAFF**

Name of Administrative Staff:

Anita D. Troyo

| Particulars<br>(1)  | Numerical<br>Rating (2) | Percentage<br>Weight<br>(3) | Equivalent<br>Numerical Rating<br>(2x3) |
|---|-------------------------|-----------------------------|---|
| Numerical Rating per IPCR   | 4.26                    | 70%                         | 2.98                                    |
| Supervisor/Head's assessment of his contribution towards attainment of office accomplishments | 4.27                    | 30%                         | 1.28                                    |
|   | Total                   | Numerical Rating            | 4.26                                    |

TOTAL NUMERICAL RATING:

4.26

Add: Additional Approved Points, if any: TOTAL NUMERICAL RATING

4.26

TO THE HOME MORE TO CIT

ADJECTIVAL RATING:

**Very Satisfactory** 

Prepared by:

Reviewed by:

MARIA ELSA M. UMPAD

AO II

ERLIND

Approved:

OTHELLO B. CAPUNG

VP for R&E

# INDIVIDUAL PERFORMANCE COMMITMENT AND REVIEW FORM (IPCR)

**EXHIBIT B** 

| l, | ANITA D. TROYO of PhilRoot | tcrops commits | to deliver and agree | to be rated on the attainment of the | following target in accordance with the indicated measures |
|----|----------------------------|----------------|----------------------|--------------------------------------|--|
|    | for the period             | July 1, 2018   | to                   | December 31, 2018                    |  |
|    |                            |                |                      |                                      |  |
|    | ANITA D. TROYO             |                |                      |                                      | APPROVED:  |
|    | ANITA D. TROYO             |                |                      |                                      | LISA I. ARCE   |
|    | RATEE                      |                |                      |                                      | Project Leader   |

| CHCCECC INDICATORS   | SUCCESS INDICATORS TASK ASSIGNED  |  | RGET * ACTUAL  |  | Ra   | REMARKS  |   |  |
|--|---|--|--|--|--|--|---|--|
| SOCOLOG INDICATORO   | TAGIT ACCIONED  | TARGET   | ACCOMPLISHMENT   | Q1   | E2   | T3   | A4  | KEWIAKKS   |
| Number of maintained cassava accessions in the germ plasm  | Monitor filed stand of the collection     supervised periodic transfer of collection to new   |  |  |  |  |  |   | ne many  |
|  | 3. Supervised laborer activities(weeding, replanting of low germinating accession and application of necessary chemicals such fertilizer and pesticides) in maintaining the germplasm                               | 304  | 304  | 3  | 4  | 4  | 37  |  |
|  | Maintained proper labelling of each accession     Assist in evaluation of collection  |  |  |  |  |  |   |  |
| lumber of HCN analysis and dry matter content analysis f all cassava hybrid and introduced varieties conducted | Prepared samples for HCN and DM method analysis from the field     Performed HCN analysis using Picric method     Read and interprets results   | 300  | 350  | 4  | 4  | 5  | 4.3   |  |
| Land area (hectare) devoted for cassava propagation of 48 selected varieties using 2 nodes technology          | Supervise establishment of the experimental area     Supervise laborers in planting, weeding, fertilizer application and harvesting of propagated varieties     Supervised laborers in the field maintenance of all | 2  | 2  | 3  | 5  | 4  | 4   |  |
| luf  | umber of HCN analysis and dry matter content analysis all cassava hybrid and introduced varieties conducted  and area (hectare) devoted for cassava propagation of  | plasm  2. supervised periodic transfer of collection to new 3. Supervised laborer activities(weeding, replanting of low germinating accession and application of necessary chemicals such fertilizer and pesticides) in maintaining the germplasm  4. Maintained proper labelling of each accession 5. Assist in evaluation of collection  1. Prepared samples for HCN and DM method analysis from the field 2. Performed HCN analysis using Picric method 3. Read and interprets results  2. Supervise establishment of the experimental area 2. Supervise laborers in planting, weeding, fertilizer application and harvesting of propagated varieties | 2. supervised periodic transfer of collection to new 3. Supervised laborer activities(weeding, replanting of low germinating accession and application of necessary chemicals such fertilizer and pesticides) in maintaining the germplasm  4. Maintained proper labelling of each accession 5. Assist in evaluation of collection  1. Prepared samples for HCN and DM method analysis from the field 2. Performed HCN analysis using Picric method 3. Read and interprets results  300  301  302  303  304  305  306  307  308  309  309  300  300  300  300  300 | Number of maintained cassava accessions in the germ plasm  1. Monitor filed stand of the collection 2. supervised periodic transfer of collection to new 3. Supervised laborer activities(weeding, replanting of low germinating accession and application of necessary chemicals such fertilizer and pesticides) in maintaining the germplasm  4. Maintained proper labelling of each accession 5. Assist in evaluation of collection  1. Prepared samples for HCN and DM method analysis from the field 2. Performed HCN analysis using Picric method 3. Read and interprets results  1. Supervise establishment of the experimental area 2. Supervise laborers in planting, weeding, fertilizer application and harvesting of propagated varieties 2 2 2 3. Supervised laborers in the field maintenance of all | Number of maintained cassava accessions in the germ plasm  1. Monitor filed stand of the collection 2. supervised periodic transfer of collection to new 3. Supervised laborer activities(weeding, replanting of low germinating accession and application of necessary chemicals such fertilizer and pesticides) in maintaining the germplasm  4. Maintained proper labelling of each accession 5. Assist in evaluation of collection  1. Prepared samples for HCN and DM method analysis from the field 2. Performed HCN analysis using Picric method 3. Read and interprets results  1. Supervise establishment of the experimental area 2. Supervise laborers in planting, weeding, fertilizer application and harvesting of propagated varieties 2. Supervised laborers in the field maintenance of all | Number of maintained cassava accessions in the germ plasm  1. Monitor filed stand of the collection 2. supervised periodic transfer of collection to new 3. Supervised laborer activities(weeding, replanting of low germinating accession and application of necessary chemicals such fertilizer and pesticides) in maintaining the germplasm  4. Maintained proper labelling of each accession 5. Assist in evaluation of collection  1. Prepared samples for HCN and DM method analysis from the field 2. Performed HCN analysis using Picric method 3. Read and interprets results  1. Supervise establishment of the experimental area 4. Supervise laborers in planting, weeding, fertilizer application and harvesting of propagated varieties 2. Supervised laborers in the field maintenance of all | Number of maintained cassava accessions in the germ plasm  1. Monitor filed stand of the collection 2. supervised periodic transfer of collection to new 3. Supervised laborer activities(weeding, replanting of low germinating accession and application of necessary chemicals such fertilizer and pesticides) in maintaining the germplasm  4. Maintained proper labelling of each accession 5. Assist in evaluation of collection  1. Prepared samples for HCN and DM method analysis from the field  2. Performed HCN analysis using Picric method  3. Read and interprets results  3. Supervise establishment of the experimental area  4. Supervise establishment of the experimental area  2. Supervise laborers in planting, weeding, fertilizer application and harvesting of propagated varieties  3. Supervised laborers in the field maintenance of all | 2. supervised periodic transfer of collection to new 3. Supervised laborer activities (weeding, replanting of low germinating accession and application of necessary chemicals such fertilizer and pesticides) in maintaining the germplasm  4. Maintained proper labelling of each accession 5. Assist in evaluation of collection  1. Prepared samples for HCN and DM method analysis rom the field 2. Performed HCN analysis using Picric method 3. Read and interprets results  2. Supervise establishment of the experimental area 4. Supervise establishment of the experimental area 4. Supervise laborers in planting, weeding, fertilizer application and harvesting of propagated varieties 2 3. Supervised laborers in the field maintenance of all |

|                      | Land area (Hectare) devoted for cassava nursery  | Supervised laborers in planting, week , under brushing, pruning, and fertilizer appliaction of 18 selected varieties              | 1      | . 1    | 3 | 4 | 2 | 3-7 |  |
|----------------------|--|---|--------|--------|---|---|---|-----|--|
|                      |  | Entertained walks in clientele asking for planting  | 15     | 22     | 4 | 5 | 5 | U-7 |  |
| Extension            | Number of distributed clean planting materials (cutting)                               | materials   |        |        |   | 2 | 9 | 9-1 |  |
| services             |  | <ul><li>2. Supervised distribution of clean planting materials</li><li>3. Kept intensive record of distributed planting</li></ul> | 3      | 3      | 3 | 4 | 3 | 4   |  |
|                      |  | materials and recipients  | 25,000 | 28,500 | 5 | 5 | ğ | 5   |  |
|                      | Number of facilitated cassava training   | Resource person     Assist in extension training sponsored by the center  | 5      | 5      | 3 | 4 | 4 | 3.7 |  |
|                      |  | Center  |        |        |   |   |   |     |  |
| Other duties         | No. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.   | Assist in putting up exhibit  | 5      | 6 .    | 4 | 4 | 5 | 43  |  |
| needed by the center | Number of contact hours devoted for putting up exhibit and entertain walk-in-clientele | Entertain walk-in-clientele asking cassava technology   | 20     | 28     | 4 | 5 | 5 | 4.7 |  |
| <b>Total Rating</b>  |  |   |        |        |   |   |   |     |  |

4.26

| Average Rating (Total Over-all rating divided by 4) | 4-26             |
|---|------------------|
| Additional points                                   |                  |
| Punctuality   |                  |
| Approved Additional points (with copy of approval)  |                  |
| FINAL RATING  | 4.24             |
| ADJECTIVAL RATING                                   | Very satisfactor |
|   |                  |

To focus on job assignment. To attend capability build-up training

| . Ev | aluated and | d Rated by |
|------|-------------|------------|

Recommending Approval:

Approved by:

| 1 – Quality    | Extens A. Jasares |
|----------------|-------------------|
| 2 - Efficiency | ERLINDA A. VASQUE |
| 3 – Timeliness | Director U        |

Date

OTHELLO B. CAPUNO
VP for Research and Extension

Date

4 – Average Date: Director for Research and Extension

JOSE L. BACUSMO

#### Instrument for Performance Effectiveness of Administrative Staff

|                  | Rating Period: July-December 2018 |           |              |
|------------------|-----------------------------------|-----------|--------------|
| Name of Staff: _ | Anita D. Troyo                    | Position: | Science Aide |

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.  | Commitment (both for subordinates and supervisors)  |          | 9    | Scal | е        |   |
|-----|---|----------|------|------|----------|---|
| 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-<br>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               | 5        | (4)  | 3    | 2        | 1 |
| 11. | Accepts objective criticisms and opens to suggestions and innovations for improvement of his work accomplishment  | 5        | 4    | 3    | 2        | 1 |
| 12. | Willing to be trained and developed   | 5        | (4)  | 3    | 2        | 1 |
|     | Total Score   | 4        | 1111 |      | <u> </u> | 4 |
|     | B. Leadership & Management (For supervisors only to be rated by higher supervisor)  |          |      |      |          | 7 |
| 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  | 5        | 4    | 3    | 2        | 1 |
|     |   | <u> </u> | L    | L    | <u> </u> |   |

|     | office/department aligned to that of the overall plans of the university.   |   |   |   |   |   |
|-----|---|---|---|---|---|---|
| 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.   |   |   |   |   | 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 |   |   | 3 | 2 | 1 |
|     | Total Score   |   |   |   |   |   |
|     | Average Score   |   |   |   |   |   |
| Ove | rall recommendation :   |   |   |   |   |   |

|  | <br>, •, | , | 1 | 7 |  |
|--|----------|---|---|---|--|

ERLINDA A. VASQUEZ Name of Head

## **PERFORMANCE MONITORING & COACHING JOURNAL**

| Х | 1 <sup>st</sup> | Q      |
|---|-----------------|--------|
|   |                 | Q<br>U |
| X | 2 <sup>nd</sup> | Α      |
|   |                 | R      |
| Х | 3 <sup>rd</sup> | T      |
|   |                 | E      |
| Χ | 4 <sup>th</sup> | R      |
|   |                 |        |

Name of Office: PHILROOTCROPS

Head of Office: Erlinda A. Vasquez

Name of Faculty/Staff: ANITA D. TROYO Signate

Signature: Achigo Date:

| Activity<br>Monitoring |          | Meeting         |                | Memo | Others (Pls. | 1             |
|------------------------|----------|-----------------|----------------|------|--------------|---------------|
|                        |          | One-on-One      | Group          |      | specify)     | Remarks       |
| Monito                 | oring    |                 | *** *          | :    |              | Problems and  |
| Α.                     | Research | One on one      | Special        |      |              | concerns were |
|                        | project  | discussion      | meetings with  | İ    |              | addressed     |
|                        | meetings | with project    | the project    | i    |              |               |
|                        |          | leader and      | leader, staff  |      |              |               |
|                        |          | constant        | and field      |      |              |               |
|                        |          | follow-up of    | workers for    |      |              |               |
|                        |          | activities      | immediate      | ļ    |              |               |
|                        |          |                 | issues and     |      |              |               |
|                        |          |                 | concerns       |      |              |               |
| В.                     | Report   | One on one      | Consolidation  |      |              | Submission of |
|                        | writing  | discussion to   | of data for    |      |              | quarterly     |
|                        |          | draft progress  | completion of  |      |              | report and    |
|                        |          | and annual      | quarterly and  |      |              | annual In-    |
|                        |          | reports         | annual reports |      |              | House reports |
| Coaching               |          |                 |                |      |              |               |
| A.                     | On-going | One on one      |                | !    |              | Laid out plan |
|                        | projects | planning and    |                |      |              | and schedule  |
|                        |          | scheduling of   |                |      |              | of activities |
|                        |          | monthly         |                |      |              | for the       |
|                        |          | activities with |                |      |              | projects      |
|                        |          | supervisor      |                |      |              |               |
|                        |          |                 |                |      |              |               |
| В.                     | Proposal | One on one      |                |      |              | Submission of |
| 1                      | writing  | sharing of      |                |      |              | proposals for |
|                        | . ••••   | ideas for       |                |      |              | review and    |
|                        |          | future          |                |      |              | approval      |
|                        |          | proposal        |                |      |              |               |
|                        |          |                 |                |      |              |               |

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

Prepared/Conducted by:

Verified by:

LISA I. PRCE Immediate Supervisor

Next Higher Supervisor

cc: OVPI ODAHRD PRPEO

## **EMPLOYEE DEVELOPMENT PLAN**

| Name of Employee: <u>Anita D. Troyo</u>  | Signature: Athyo  |  |  |  |  |
|--|---|--|--|--|--|
| Performance Rating: Very Satisfactory  |   |  |  |  |  |
| Aim: To assist and help the project leader on the de   | velopment of new cassava varieties.   |  |  |  |  |
| Proposed Interventions to Improve Performance:   |   |  |  |  |  |
| Date: January 2019   | Target Date: June 2019  |  |  |  |  |
| First Step:  |   |  |  |  |  |
| <ul> <li>Coordination with project leader for specific tasks and project activities.</li> <li>Selection of cassava varieties through analyses specifically tubers with low HCN content and high starch yield properties.</li> <li>Meeting with field workers regarding propagation of cassava planting materials to meet the demands of stakeholders especially the farmers.</li> <li>Constant supervision on the re-establishment and maintenance of cassava germplasm collection and cassava nursery.</li> <li>Prompt preparation of purchase requests of office and field supplies needed for the project as well as reports.</li> <li>Observation of field worker safety and quality of work.</li> </ul> |   |  |  |  |  |
| Result:  |   |  |  |  |  |
| <ul> <li>By the end of the second quarter, the cassava germplasm collection was reestablished and standing crops of the cassava nursery are ready for distribution.</li> <li>Catered the needs and concerns of walk-in clients regarding cassava planting materials not only the research community but also other agencies and farmers from other regions.</li> </ul>   |   |  |  |  |  |
| Date: July 2019 Next Step:   | Target Date: December 2019  |  |  |  |  |
| <ul> <li>Continue in maintaining the cassava germplasm collection through weeding, fertilizer application and healing up for optimum growth.</li> <li>Continue in maintaining the cassava nursery by under brushing the whole area.</li> <li>Continue planting the new set of selected cassava seeds as a result of cassava breeding.</li> </ul>   |   |  |  |  |  |
| Outcome:   |   |  |  |  |  |
| <ul> <li>Served the research community of VSU and<br/>NGOs, individual farmers and farmers' asso<br/>of good quality planting materials.</li> </ul>  | d other SUC's, LGUs, government agencies, ciation and cassava industries for the need |  |  |  |  |
| Final Step/Recommendation:   |   |  |  |  |  |

To maintain the production of good quality cassava planting materials.

Prepared by: