

**A COMPREHENSIVE SEMESTRAL REPORT ON THE FIELD PRACTICE  
UNDERTAKEN AT PHILMECH AND PHILSCAT, SCIENCE CITY  
OF MUÑOZ, NUEVA ECIJA**

**CHANGLI E. DIMOG**

A Comprehensive Semestral Report Presented to the Faculty of the Department of  
Agricultural and Biosystems Engineering, College of Engineering, Central  
Luzon State University, Science City of Muñoz, Nueva Ecija, Philippines  
in Partial Fulfillment of the Requirements for the Degree

**BACHELOR OF SCIENCE IN AGRICULTURAL AND BIOSYSTEMS  
ENGINEERING  
(Agricultural Mechanization and Renewable Energy)**

**MAY 2023**

## TABLE OF CONTENTS

	PAGE
LIST OF TABLES	v
LIST OF FIGURES	vi
LIST OF APPENDICES	viii
INTRODUCTION	1
Background of the Field Practice Program	1
Agency Profile	1
Philippine Center for Postharvest Development and Mechanization (PHilMech)	1
Philippine-Sino Center for Agricultural Technology (PhilSCAT)	3
Objectives of the Field Practice Program	5
Significance of the Field Practice Program	5
Scope and Limitation of the Field Practice	6
Location and Duration of the Field Practice	6
REVIEW OF LITERATURE	8
On-the-Job Training	8
Agricultural Mechanization	8
Rice Tariffication Law (RA 11203)	11
RCEF Mechanization Program	14
Mechanical Rice Transplanter	16
Philippine Agricultural Engineering Standards - Method of Test	17
METHODOLOGY	18
Field Practice Work Plan	19
Activities Conducted	20
Major Activities	20
Minor Activities	24
RESULTS AND DISCUSSION	30
Major Activities	30

Minor Activities	36
SUMMARY, CONCLUSION, AND RECOMMENDATION	41
Summary	41
Conclusion	43
Recommendations	43
LITERATURE CITED	44
APPENDICES	45

## LIST OF TABLES

<b>TABLE</b>		<b>PAGE</b>
1	Field practice work plan under FMFOD (PHilMech)	19
2	Field practice work plan under ABED (PhilSCAT)	20
3	Seedling evaluation I (Average)	32
4	Seedling evaluation II (Average)	33
5	Evaluation after transplanting I (Trial 1, 2, & 3 Average)	33
6	Evaluation after transplanting II (Average)	34
7	Processes for market research to delivery	52
8	Seedling evaluation I	77
9	Seedling evaluation II	77
10	Evaluation after transplanting I (Trial 1)	77
11	Evaluation after transplanting I (Trial 2)	78
12	Evaluation after transplanting I (Trial 3)	78
13	Evaluation after transplanting II	78
14	Average of evaluation after transplanting I (Trials 1, 2 & 3)	79

## LIST OF FIGURES

FIGURE		PAGE
1	Location of PHilMech and PhilSCAT	7
2	Conceptual paradigm, RCEF Mechanization Component	15
3	Distribution of 190.4 hills per 3.3 m <sup>2</sup>	34
4	Process flow – Market research to delivery	51
5	Process flow – Validation to monitoring	54
6	Process flow – Voluntary	58
7	Process flow – With resistance	61
8	Sampled rice field	83
9	Location of the five 3.3 sq.m sampling areas	83
10	Preparation of rice seedlings the day before transplanting	83
11	Selection of seedlings used in the computation of parameters	84
12	Preparation for transplanting of rice seedlings	84
13	The transplanting unit used in the transplanting process	84
14	Stick pegs and straw as markers placed for the selection of 3.3 sq.m sampling areas	85
15	Picture of floating hill	85
16	Picture of floating hill and missing hills	85
17	Orientation by HR	86
18	Market research at the World Trade Center, Pasay	86

19	Seminar by Mr. Anil Menon of CLAAS	86
20	Meeting with Cluster Heads and FMFOD CO	87
21	Inputting of data on the database	87
22	Market research – meeting with team from Agridom Solutions Corp.	87
23	Pre-bidding conference	88
24	Experts dealing with requests for revisions on specifications	88
25	Meeting and presentation of data by the team from Leads Agri	88
26	Meeting with General Tinio Municipal Mayor regarding requests for the acquisition of agricultural machineries from PHilMech	89
27	Site visitation, validation, and evaluation at Brgy. Pias	89
28	Storm-wrecked rice mill shed at Brgy San Josef	89
29	ABE Summit	90
30	ABE Summit – Introduction to Agricultural Machineries at PHilMech	90
31	ABE Summit – Techno Demo	90
33	ABE Summit – Picture with acquaintances	91

## LIST OF APENDICES

APPENDIX		PAGE
A	RCEF Mechanization Program requirements	46
B	Documentary requirements for D.A. accreditation	50
C	Procurement processes	51
D	Narrative report of activities	65
E	Raw data gathered from the performance evaluation of a mechanical rice transplanter	77
F	Formulas used in the performance evaluation of a mechanical rice transplanter	81
G	Documentation during the gathering of data in the performance evaluation of a mechanical rice transplanter	83
H	Documentation	86

## LITERATURE CITED

- Badua, A. E., Gonzales, M. B., & Subaba, J. M. G. (Eds.). (2020). RCEF Mechanization Program TECHNOLOGY CATALOGUE. Philippine Center for Postharvest Development and Mechanization (PHilMech), Science City of Muñoz, Nueva Ecija, Philippines
- Department of Agriculture. (2017, June 5). Subject: National Guidelines on Testing and Evaluation of Agricultural and Fisheries Machinery. Retrieved December 21, 2022, from [https://www.da.gov.ph/wp-content/uploads/2017/06/dc05\\_s2017.pdf](https://www.da.gov.ph/wp-content/uploads/2017/06/dc05_s2017.pdf)
- Department of Agriculture. (2019, September 19). Memorandum: Implementing Guidelines for the Rice Competitiveness Enhancement Fund - Mechanization Program. Retrieved December 20, 2022, from <http://rcef.da.gov.ph/wp-content/uploads/2021/05/RCEF-Mechanization-Implementing-Guidelines.pdf>
- Heathfield, S. M. (2016). Is On-the-Job Training Really Effective? Retrieved May 15, 2017, from <https://www.thebalance.com/how-on-the-job-training-brings-you-value-1917941>
- Peng, Jiquan & Zhao, Zihao & Liu, Dingning. (2022). Impact of Agricultural Mechanization on Agricultural Production, Income, and Mechanism: Evidence From Hubei Province, China. *Frontiers in Environmental Science*. 10. 10.3389/fenvs.2022.838686. Retrieved December 20, 2022, from [https://www.researchgate.net/publication/358509637\\_Impact\\_of\\_Agricultural\\_Mechanization\\_on\\_Agricultural\\_Production\\_Income\\_and\\_Mechanism\\_Evidence\\_From\\_Hubei\\_Province\\_China](https://www.researchgate.net/publication/358509637_Impact_of_Agricultural_Mechanization_on_Agricultural_Production_Income_and_Mechanism_Evidence_From_Hubei_Province_China)
- Philippine Council for Agriculture, Forestry and Natural Resources Research and Development. *Agricultural mechanization in the Philippines* (1<sup>st</sup> ed.). Los Baños, Laguna: PCARRD, 2009. 104p. - (PCARRD Book Series No. 179/2009)
- Vasanthi, S., & Rabiyaathul Basariya, S. (2019). On The Job Training Implementation and Its Benefits. *Research Gate*. Retrieved October 22, 2022, from [https://www.researchgate.net/profile/S-Rabiyaathul-Basariya/publication/331486221\\_ON\\_THE\\_JOB\\_TRAINING\\_IMPLEMENTATION\\_AND\\_ITS\\_BENEFITS/links/5c7cb799a6fdcc4715acaf0e/ON-THE-JOB-TRAINING-IMPLEMENTATION-AND-ITS-BENEFITS.pdf](https://www.researchgate.net/profile/S-Rabiyaathul-Basariya/publication/331486221_ON_THE_JOB_TRAINING_IMPLEMENTATION_AND_ITS_BENEFITS/links/5c7cb799a6fdcc4715acaf0e/ON-THE-JOB-TRAINING-IMPLEMENTATION-AND-ITS-BENEFITS.pdf)