

**ASSESSMENT OF MECHANIZATION LEVEL OF RICE
PRODUCTION IN CABLAO, NUEVA ECIJA**

ROSENDA C. BAUTISTA

An undergraduate thesis submitted to the faculty of the Department of Agricultural and Biosystems Engineering, College of Engineering, Central Luzon State University, Science City of Muñoz, Nueva Ecija in partial fulfillment of the requirements for the degree

**BACHELOR OF SCIENCE IN AGRICULTURAL ENGINEERING
(Agricultural Machinery)**

2023

TABLE OF CONTENTS

	PAGE
BIBLIOGRAPHIC SKETCH	iii
ACKNOWLEDGEMENT	iv
ABSTRACT	v
LIST OF TABLES	x
LIST OF FIGURES	xi
INTRODUCTION	1
Background of the Study	1
Statement of the Problem	2
Significance of the Study	3
Objective of the Study	3
The Scope and Limitations of the Study	4
Time and Place of the Study	4
REVIEW OF LITERATURE	5
Land use for Agricultural Purposes	5
Agricultural Mechanization	6
Goal of Mechanization in Agriculture	7
Status of Agriculture in the Philippines	7
Status of Agricultural Mechanization in the Philippines	7
Reformations to Agricultural Mechanization	8
Policies in Agricultural Mechanization	8
Levels of Mechanization	9
Rice	9
Rice Culture in the Philippines	10
Status of Local Rice Mechanization	10
Cabiao, Nueva Ecija	13
Brief Overview and History	13
Methods of Assessment	14
Non-Probability Sampling	14
Sample Size Determination	15
Population Size	16
Margin of Error	17
Confidence Level	17

METHODOLOGY	19
Conceptualization of the Study	19
Use and Modification of Survey Questionnaire	20
Pre-testing of the Survey Questionnaire	20
Assessment of Mechanization Levels	21
Sampling Methods and Number	21
Data Analysis	22
Human and Draft Animal power	22
Machine Power	23
Available Power per hectare	23
Mechanization Level	23
Calculating Growth Rates	23
Determining Sample Population	23
Bases of Computation	24
Level of Mechanization of Different Field Operations in a	24
Estimating the needs to increase the level to optimum	25
RESULTS AND DISCUSSION	26
Farmer Profile	26
Number of Farmer Family Members in Cabiao, Nueva Ecija	27
Gender of Farmers in Cabiao, Nueva Ecija	27
Characteristics of the Cultivated Land	28
Machine, Equipment and Farming Utilities Ownership	31
Farm Machinery and Equipment	31
Handtractor	32
Hand tractor Implements	32
Four Wheel Tractor	33
Four Wheel Tractor Implements	33
Floating Tiller	34
Harvester / Reaper	35
Thresher with/out blower	35
Drum Seeder	35
Irrigation Pump (Individual Pump)	36
Mechanical Drier	36
Drying Pavement	36
Farm tool and Draft Animal Ownership	37
Source of Power and Labor in Farm Operation	38
Land Preparation	38
Crop Establishment	40
Harvesting and Postharvest	42
Mechanized farm operation	44
Mechanization Priority	45
Problems and Constraints	46

Problems in using farm machine	47
Handtractor	47
Tractor	48
Sprayer	48
Combined harvester	48
Hindrances in using farm machine and equipment	49
Demand for machinery	50
Plans of Farm Machinery Acquisition	50
Farmers' First Priority on Farming	50
Capability of Acquiring new machine	50
Perception of farmers in contracting farm operations	51
 SUMMARY, CONCLUSION AND RECOMMENDATION	 52
Summary	52
Conclusion	53
Recommendation	54
 LITERATURE CITED	 55
 APPENDICES	 57

LIST OF TABLES

TABLE		PAGE
1	Distribution of farmers according to the most important machine, equipment and farm utilities owned	12
2	Level of confidence	16
3	Sample table for determining level of mechanization of different field operations	24

LIST OF FIGURES

FIGURE		PAGE
1	Conceptual framework of the Study	20
2	Distribution of respondents according to their land area	26
3	Ratio of farmers according to gender	27
4	Tenurial status of the land used for rice production	28
5	Soil type of the farmers for rice production	29
6	Irrigation source	30
7	Common cropping patterns	31
8	Distribution of farmers according to the most important machine, equipment and farming utilities they own	31
9	Distribution of farmers with handtractor implements	33
10	Distribution of farmers with four-wheel tractor implements	34
11	Distribution of farmers according to farming tools and draft animals they own	37
12	Level of mechanization for land preparation	38
13	Farm machinery/implements used in land preparation	39
14	Source of power for crop establishment	40
15	Level of mechanization for crop care and maintenance	41
16	Farm machinery/implements used in crop care and maintenance	42
17	Level of mechanization for harvesting and post-harvest operation	43
18	Mechanization of different farm operation	44

19	Mechanization priority of different farm operations	45
20	Ratio of the machine farmers want to acquire	46
21	Number of reports on problem concerning the use of machine	47

LITERATURE CITED

- LAERD. 2012. The Online Research Guide for your Dissertation and Thesis Retrieved on November 21 ,2016 at <http://www.easycounter.com/report/dissertation.laerd.com>.
- FAO. 1997. Agricultural Mechanization Strategy Preparation: A Guild. Agricultural Engineering Serve. Rome, Italy.
- FAO. 1997. Farm Mechanization in former Centrally – Planned Economies. Agricultural Engineering Service. Rome, Italy.
- FAO, and EARTHSCAN. 2013. Faodocrep. Retrieved on December 20, 2016, from The State of the World's H Land and Water Resources for Food and Agriculture, <http://www.fao.org/docrep/017/i1688e/i1688e.pdf>
- FAOSTAT. 2011. at the Wayback Machine. Retrieved on September 4, 2015 from <http://www.Faostat.fao.org/2011>.
- FERNANDO et. al. 2005, Benchmark Survey 2002, Farm Mechanization Status in Irrigated Lowlands of Region 1,2 and 3, Vol.2, p 5-46.
- GAVINO et. al. 2005, Status and prospects of agricultural mechanization in the Philippines, 2-13.
- HOUSE PAGE REPUBLIC ACT NO. 10601, S. No. 3338, H. No. 6548, Retrieved on December 20, 2016 at <http://www.gov.ph/2013/06/05/republic-act-no-10601/>.
- IRRI. 2009, The Rice Plant and How it Grows, International Rice Research Institute. Retrieved on January 6, 2009.
- KEINZEL and SIMS. 2000, Farm Power and Mechanization for Small Farms in Sub-Saharan Africa, Food and agriculture organization of the united nations, 13(2-3), 13-14.
- LUND R. 2012. Non-probability Sampling. Retrieved on December 21, 2016, from <http://dissertation.laerd.com/non-probability-sampling.php>.
- L.J. CLARKE, Chief, (2000). Strategies for agricultural mechanization development, The roles of the private sector and the government, 1, 5-8.
- MOONG, F. 1999. Philippines. Retrieved on December 20, 2016 at Country Pasture/Forage Resource Profiles, <http://www.fao.org/Ag/agp/agpc/doc/Counprof/Philippines /Philipp.htm>.
- R.C. GIFFORD and AGSE FAO, (1998). Agricultural Mechanization in Development – Guidelines for Strategy Development, 45.
- RIJK A. C., (1989). Agricultural Mechanization and Policy and Strategy. Asian Productivity Organization, Tokyo, 4-17.

R. STIGGINS, JUDY and JAN (2004). Classroom assessment for student learning: doing it right using it well, 2, 89-93.

STATISTICS SOLUTION, ADVANCEMENT THROUGH CLARITY. (2013). What is Linear Regression? - Statistics Solutions. Retrieved on November 21, 2016, from <http://www.statisticssolutions.com/what-is-linear-regression/>.