

**RECOMMENDED RATES OF FERTILIZER APPLIED TO LOWLAND RICE IN
BARANGAY STA. LUCIA, GUIMBA, NUEVA ECJA**

-

JESSA MAE SORIANO LEAÑO

An Undergraduate Thesis Manuscript submitted to the Faculty of the Department of
Soil Science, College of Agriculture, Central Luzon State University
in Partial fulfillment of the Requirement
for the degree of

**BACHELOR OF SCIENCE IN AGRICULTURE
(Soil Science)**

JANUARY 2020

ACCEPTANCE SHEET

This undergraduate thesis manuscript entitled "**RECOMMENDED RATES OF FERTILIZER APPLIED TO LOWLAND RICE IN BARANGAY STA. LUCIA, GUMBA, NUEVA ECIJA**", prepared and submitted by **JESSA MAE S. LEAÑO** in partial fulfillment of the requirements for the degree of **BACHELOR OF SCIENCE IN AGRICULTURE (SOIL SCIENCE)**; is hereby accepted:


PURISIMA P. JUICO, Ph.D.
Adviser

12/23/2019

Date Signed


FERNAN T. FIEGALAN, MSc.
Critic

01/09/2020

Date Signed


MARIA LUISA T. MASON, Ph.D.
Department Research Coordinator

01/17/2020


Date signed

Accepted as partial fulfillment of the requirements for the degree of **BACHELOR OF SCIENCE IN AGRICULTURE (SOIL SCIENCE)**:


PURISIMA P. JUICO, Ph.D.
Chair, Department of Soil Science

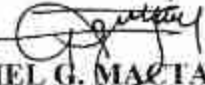
01/18/2020

Date Signed


MARIA LUISA T. MASON, Ph.D.
College, Research Coordinator

01/21/2020

Date Signed


ARIEL G. MACTAL, Ph.D.
Dean, College of Agriculture

Jan 21, 2020

Date Signed

BIOGRAPHICAL SKETCH

The author, Jessa Mae S. Leño was born on the 4th day of August, 1999 at Barangay Sta. Lucia, Guimba, Nueva Ecija. She is the 2nd child among the three children of Jerry F. Leño and Juliet S. Leño. Her siblings are John Jeric and Janina Mae.

She finished her primary education at Guimba East Central School year 2010-2011 and secondary education at Our Lady of the Sacred Heart College year 2014-2015. She took her tertiary education at Central Luzon State University where she learned a lot of things that helped her to become the best version of herself. To reach her goal and to fulfill her dream of being a successful agriculturist, she took up Bachelor of Science in Agriculture major in Soil Science specializing Soil Chemistry.

She became a member and officer of the Soil Science Society. Her stay in the university enabled her to acquire knowledge and skills needed for a better future.

ACKNOWLEDGEMENT

The author would like to express her sincere gratitude to all persons who extended their generous assistance, support and those who in one way or another greatly contributed to the success of her undergraduate thesis;

Endless gratitude to her very supportive parents Jerry F. Leño and Juliet S. Leño, to her dad Elpidio, mame Analyn, nanay Remedios, and to her siblings John Jeric and Janina for the love, care, sacrifices, understanding and unending support given to this study and from the very first time that she entered school until the end of this study.

To her adviser, Dr. Purisima P. Juico for the excellent supervision and for all the teachings and lessons in her undergraduate thesis, as well as those tips to have a successful life and career.

To Dr. Ariel G. Mactal, Dean of College of Agriculture; and the entire faculty members and staff of the Department of Soil Science for their encouragement, perseverance and for sharing a piece of area in conducting the study.

To Sir Fernan T. Fiegalan, her critic, for his criticisms, words of encouragement and his unending suggestions towards the success of this study

To her fellow major students and friends, Jovelyn, Liela, Ceejay, Christian Paul, April, Czarina, Matthew for their help and support while conducting this study and to her ate's: Mylene, Angelica, Trisha, and kuya's: Cristian, Jericho for their words of wisdom.

To her tito Gil Maniego for allowing her to use the land where she conducted her thesis and to her cousins Adrian, Angelika, James and Patrick for their help while conducting the study.

To her CAg Women's Volleyball Team family and to her internet friend Flory Anne for their support and words of encouragement.

To everybody whose names were not mentioned but in one way or another greatly contributed to the progress of this work.

Above all, to our ALMIGHTY GOD, for His guidance and for giving her strength, wisdom and understanding, not only during the conduct of her thesis but also in every second of the author's life. Thank you so much!!!

TABLE OF CONTENTS

TITLE	PAGE
LIST OF APPENDICES	viii
LIST OF TABLES	ix
LIST OF FIGURES	x
LIST OF APPENDIX TABLE	xi
LIST OF APPENDIX FIGURE	xiii
ABSTRACT	xiv
INTRODUCTION	1
Statement of the problem	2
Importance of the study	3
Objective of the study	3
Scope and limitation of the study	3
Time and place of the study	4
REVIEW OF RELATED LITERATURE	5
Soil Fertility	5
Soil Nutrient Deficiency Symptoms	5
Nitrogen	5
Phosphorus	6
Potassium	7
Zinc	7
Sulfur	8
Copper	8
Soil Test Kit	9
Hybrid Rice SL-7	9
METHODOLOGY	10
Study I. Determination of Soil Nutrient Status	10
Soil Analysis	10
Soil Sample Collection and Preparation	10
STK Method Analysis	10

Preparation of Pot experiment for MOET Set-up	11
Study 2. Field Experiment	12
Sample points and Harvest Area	12
Cultural Management Practices	13
Land Preparation and Pot Lay-out	13
Preparation of Plots	13
Fertilizer Application	13
Transplanting and Replanting	14
Irrigation	14
Pest and Diseases	14
Weed management	14
Data Gathered	15
Study 1. STK and MOET data	15
Study 2. Field Experiment	15
Statistical Analysis	17
 RESULTS AND DISCUSSION	 18
Study 1. STK and MOET data	18
Soil Nutrient Status and STK Recommended Rates of Fertilizer	18
Soil Nutrient Status and Recommended Rate based on MOET	18
Study 2. Field Experiment	20
Plant Height at Harvest	20
Number of Productive Tillers	21
Number of Grains per Panicle	21
Percent Filled and Unfilled Grains per Panicle	22
Weight of 1000 Grain (g)	23
Grain Yield (tons/ha)	23
 SUMMARY, CONCLUSION AND RECOMMENDATION	 25
 LITERATURE CITED	 26
 APPENDICES	 27
 APPENDIX TABLES	 31
 APPENDIX FIGURES	 39

LIST OF APPENDICES

TABLE		PAGE
1	Rice Sampling Points	29
2	Application of Organic Fertilizer	30

LIST OF TABLES

TABLE		PAGE
1	Nutrient status of the soil in the Experimental Area using Soil Test Kit (data)	18
2	Fertilizer recommendations for rice production based on STK Method	18
3	Average of plant height (cm), tiller Count, and biomass (Fresh Weight) and (Oven Dry Weight) of the plant treated with Minus One Element Technique harvested after 45 days of transplanting	19
4	Fertilizer recommendations for rice production based on MOET Experiment	19
5	Average number of productive and unproductive tillers as affected by different recommended rates of fertilizer	21
6	Average number of grains per panicle using different recommended rates of fertilizer	22
7	Average number of filled and unfilled grains as affected by different recommended rates of fertilizer	23
8	Average number of weight of 1000 grains (g) of plants as affected by different recommended rates of fertilizer	23
9	Average grain yield (g) as affected by different recommended rates of fertilizer	24

LIST OF FIGURE

FIGURE		PAGE
1	Plant height at harvest treated as affected by different recommended rates of fertilizer	20

LIST OF APPENDIX TABLE

TABLE		PAGE
1	Plant height (cm) as affected by different recommendations	32
2	Analysis of variance of plant height (cm) as affected by different recommendation	32
3	Number of tillers after harvest as affected by different fertilizer recommendation	32
4	Analysis of variance of number of tillers after harvest as affected by different fertilizer recommendation	33
5	Number of productive tillers after harvest as affected by different fertilizer recommendation	33
6	Analysis of variance of number of productive tillers after harvest using different fertilizer recommendation	33
7	Number of unproductive tillers after harvest using different fertilizer recommendation	34
8	Analysis of variance of number of unproductive tillers after harvest as affected by different fertilizer recommendation	34
9	Number of grains per panicle after harvest as affected by different fertilizer recommendation	34
10	Analysis of variance of number of grains per panicle after harvest as affected by different fertilizer recommendation	35
11	Percent filled grains per panicle after harvest as affected by different fertilizer recommendation	35
12	Analysis of variance of percent filled grains per panicle after harvest as affected by different fertilizer recommendation	35
13	Percent unfilled grains per panicle after harvest as affected by different fertilizer recommendation	36
14	Analysis of variance of percent unfilled grains per panicle after harvest as affected by different fertilizer recommendation	36

15	Weight of 1000 grains as affected by different fertilizer recommendation	36
16	Analysis of Variance of Weight of 1000 Grains as affected by different fertilizer recommendation	37
17	Grain Yield as affected by different fertilizer recommendation	37
18	Analysis of Variance of Grain Yield as affected by different fertilizer recommendation	37
19	Lay-out or arrangement of treatments and replicates	38

LIST OF APPENDIX FIGURE

FIGURE		PAGE
1	Field Lay-out of Experimental Area	40
2	Sample plants and harvest area for each treatment plots	41
3	Recommended rates based on MOET experiment	42

LITERATURE CITED

- Abbott, L. K., & Johnson, N. C., 2017. Introduction: Perspective on Mycorrhizal and Soil Fertility: Mycorrhizal Mediation of Soil. Retrieved from <https://www.sciencedirect.com/topics/earth-and-planetary-sciences/soil-fertility>
- Descalzo, J. P., Mamaril, C. P., Corton, T. M., De Dios, and J. L., Yabes, S. I., 2002, Minus One element Technique: nutrient deficiency test made easy. Retrieved from <http://www.pinoyrice.com/wp-content/uploads/minus-one-element-technique1.pdf>
- Faber, B. A., Downer, A. J., Holstege, D., and Mochizuki, M. J., 2007. Accuracy Varies for Commercially Available Soil Test Kits Analyzing Nitrate-Nitrogen, Phosphorus, Potassium, and pH, vol. 17: American Society for Horticultural Science. Retrieved from [https://journals.ashs.org/configurable/contentpage/journals\\$002fshorttech\\$002f1702f3\\$002farticle-p358.xml](https://journals.ashs.org/configurable/contentpage/journals$002fshorttech$002f1702f3$002farticle-p358.xml)
- Grant, B. L. Sulfur Gardening Usage: Importance of Sulfur in Plants: Soil, Fixes and Fertilizers. Retrieved from gardeningknowhow.com/garden-how-to/soil-fertilizers/sulphur-in-plants.htm
- Guerrero, I. Y. 2005. Copper in Plants. Retrieved from https://www.researchgate.net/publication/39375564_Copper_in_plant
- Howard, K. 2018. What Does Nitrogen do for Plant. Retrieved from <https://www.hunker.com/12149480/what-does-nitrogen-do-for-plants>
- Johnson, A. E., & Steen I., 2000. Understanding phosphorus and its use in agriculture. Brussels, European Fertilizer Manufacturers Association. http://www.fertilizerseurope.com/fileadmin/user_upload/publications/agriculture_publications/EFMA_Phosphorus_booklet_2_.pdf
- Lumawag, R. J. F. Hybrid rice Pushed for Sufficiency. Retrieved from <http://www.sl-agritech.com/myslagri/home/hybrid-rice-pushed-for-foodsufficiency-1>
- Mas, J. 2013. How Does Nitrogen Help Plants Grow. Retrieved from <http://www.phoslab.com/how-does-nitrogen-help-plants-grow/>
- Nas, M. 2012. Fill those Grains: Nutrients are Critical during Flowering Stage. Retrieved from https://www.pioneer.com/CMRoot/International/Philippines/FTT_TAGUMPAYSAPALAY_MarchArticle.pdf

LITERATURE CITED

- Abbott, L. K., & Johnson, N. C., 2017. Introduction: Perspective on Mycorrhizal and Soil Fertility: Mycorrhizal Mediation of Soil. Retrieved from <https://www.sciencedirect.com/topics/earth-and-planetary-sciences/soil-fertility>
- Descalsota, J. P., Mamaril, C. P., Corton, T. M., De Dios, and J. L., Yabes, S. I., 2002, Minus One element Technique: nutrient deficiency test made easy. Retrieved from <http://www.pinoyrice.com/wp-content/uploads/minus-one-element-technique1.pdf>
- Faber, B. A., Downer, A. J., Holstege, D., and Mochizuki, M. J., 2007. Accuracy Varies for Commercially Available Soil Test Kits Analyzing Nitrate-Nitrogen, Phosphorus, Potassium, and pH, vol. 17: American Society for Horticultural Science. Retrieved from [https://journals.ashs.org/configurable/contentpage/journals\\$002fhorttech\\$002f1702f3\\$002farticle-p358.xml](https://journals.ashs.org/configurable/contentpage/journals$002fhorttech$002f1702f3$002farticle-p358.xml)
- Grant, B. L. Sulfur Gardening Usage: Importance of Sulfur in Plants: Soil, Fixes and Fertilizers. Retrieved from gardeningknowhow.com/garden-how-to/soil-fertilizers/sulphur-in-plants.htm
- Guerrero, I. Y. 2005. Copper in Plants. Retrieved from https://www.researchgate.net/publication/39375564_Copper_in_plant
- Howard, K. 2018. What Does Nitrogen do for Plant. Retrieved from <https://www.hunker.com/12149480/what-does-nitrogen-do-for-plants>
- Johnson, A. E., & Steen I., 2000. Understanding phosphorus and its use in agriculture. Brussels, European Fertilizer Manufacturers Association. http://www.fertilizerseurope.com/fileadmin/user_upload/publications/agriculture-publications/EFMA_Phosphorus_booklet_2_.pdf
- Lumawag, R. J. F. Hybrid rice Pushed for Sufficiency. Retrieved from <http://www.sl-agritech.com/myslagri/home/hybrid-rice-pushed-for-foodsufficiency-1>
- Mas, J. 2013. How Does Nitrogen Help Plants Grow. Retrieved from <http://www.phoslab.com/how-does-nitrogen-help-plants-grow/>
- Nas, M. 2012. Fill those Grains: Nutrients are Critical during Flowering Stage. Retrieved from https://www.pioneer.com/CMRoot/International/Philippines/FTT_TAGUMPAYSAPALAY_MarchArticle.pdf

Rhoades, H. 2018. The Importance of Phosphorus on Plant Growth: Soil, Fixes and Fertilizers. <https://www.gardeningknowhow.com/garden-how-to/soil-fertilizers/phosphorus-plant-growth.htm>

Sela, G. Sulfur in Plants and Soil. Retrieved from <https://www.smart-fertilizer.com/articles/sulfur>.

Wright, J. J. 2017. The Effects of Zinc in Plants. Retrieved from <https://www.gardenguides.com/119440-effects-zinc-plants.html>.

<http://www.ipni.net/>. Functions of Potassium in Plants. Retrieved from [https://www.ipni.net/ppiweb/bcrops.nsf/\\$webindex/84CBB51751971AB385256F000673A10/\\$file/98-3p04.pdf](https://www.ipni.net/ppiweb/bcrops.nsf/$webindex/84CBB51751971AB385256F000673A10/$file/98-3p04.pdf)

<https://www.soils4teachers.org/>. Soil Fertility. Retrieved from <https://www.soils4teachers.org/fertility>

<http://www.ffc.agnet.org/>. 2003. Minus One Element Technique. Retrieved from <http://www.ffc.agnet.org/library.php?func=view&id=20110808115909>