

**MAJOR PRACTICE IN SEED MULTIPLICATION OF CYTOPLASMIC
MALE STERILE LINE OF RICE (IR58025A)**

JOHN ERICSON LAGASCA TAIPAN

Submitted to the Department of Crop Science, College of Agriculture,
Central Luzon State University, Science City of Muñoz,
Nueva Ecija, in partial fulfillment of the
requirements for the degree


**BACHELOR OF SCIENCE IN AGRICULTURE
(Crop Science - Agronomy)**

JUNE 2017

This major practice report entitled "MAJOR PRACTICE IN SEED MULTIPLICATION OF CYTOPLASMIC MALE STERILE LINE OF RICE (IR58025A)", prepared and submitted by JOHN ERICSON LAGASCA TAIPAN in partial fulfillment of the requirements for the degree Bachelor of Science in Agriculture (Crop Science) is hereby accepted.


EFRELITO JAY M. GUITTAP
Adviser

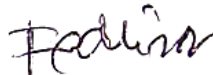
6/16/17
Date Signed


EFRELITO JAY M. GUITTAP
Department Major Practice Coordinator

6/16/17
Date Signed


CARLOS C. ABON JR.
Co- adviser

6/16/17
Date Signed


FRANCIS E. MINA
Project Manager

6/16/17
Date Signed


ROSEMARIE T. TAPIC
Department Chairperson

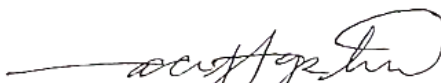
6/16/17
Date Signed

Accepted:


ERNESTO A. MARTIN
College Dean

6/16/17
Date Signed

Recorded:


ACE MUGSSY L. AGUSTIN
College Major Practice Coordinator

6/16/17
Date Signed

BIOGRAPHICAL SKETCH

The author TAIPAN, JOHN ERICSON LAGASCA was born on October 16, 1994 at Barangay Palusapis, Science City of Muñoz, Nueva Ecija.

He is the only son of Mr. Benjamin R. Taipan and Mrs. Cresencia L. Taipan.

The author completed his elementary education in DepEd CLSU Elementary School at CLSU, Science City of Munoz, Nueva Ecija in 2007. After he graduated, he continued his secondary education at University Laboratory High School- Palusapis in 2011.

He pursued his tertiary at Central Luzon State University on 2011 taking Bachelor of Science in Agriculture Major in Crop Science with specialization in Agronomy.

While studying, he experienced difficulties but he didn't give up. He was able to overcome his trials and hardship through the help of Almighty God, as well as his family and friends.

ACKNOWLEDGEMENT

The author would like to thank especially Almighty God, for giving him knowledge, countless blessings, guidance and strength and to all the persons who contributed their valuable assistance and guidance in the conduct and fulfillment of his work.

To his loving and sweetest mother, Mrs. Cresencia L. Taipan, for her kindness and support and his father Mr. Benjamin R. Taipan, for his immeasurable sacrifices, love, and understanding during the time of his study;

The Dean of College of Agriculture, Dr. Ernesto A. Martin, the Department of Crop Science Chairperson, Dr. Rosemarie T. Tapic; to his adviser Efrebito Jay M. Guittap and his co- adviser Mr. Francis E. Mina the Department of Crop Science Coordinator Mr. Ace Mugssy L. Agustin and Mr. Efrebito Jay M. Guittap for the encouragement and advice.

All of the faculty members of the Department of Crop Science for sharing their knowledge and concern to the author.

The staff of HTPDD of Phil-SCAT, Sir ChristianS. Guerrero, Sir Raymart A. Fulgencio and Kuya Luis, Kuya Ceasar, Kuya Ruben, Kuya Hernan, Kuya Jun and Kuya Tolits, Kuya Dudz, Kuya Tangko for the help, guidance and technical knowledge they shared during the conduct of the major practice.

To the project manager in charge Mr. Francis E. Mina and Mr. Erickson Frediles, Head Technology and Products Development Division, for their valuable knowledge, time and experience and effort.

To his major practice partners Janella Valderama, Roselyn Nicholas and Gian Carlo Claus for the happy moments in the field practice.

To his brothers and sisters in the college based organization, Society of Crop Science Majors, Non- college based organization (CLSU Green Crusaders), Fraternity and Sorority (Omega Rho Omicron), Rotaract Club of the Philippines- Muñoz Cenro, City Youth Development Council of Muñoz, and to all who were not mentioned.

And lastly, to his cousins Mrs. Daisy O. Casipit, Ms. Almira A. Lagasca, Sir Pablo Rafael and her wife Mrs. Cecille A. Rafael for editing my outline and manuscript and giving advice and moral support in his major practice.

JOHN ERICSON LAGASCA TAIPAN

TABLE OF CONTENTS

	PAGE
TITLE PAGE	i
APPROVAL SHEET	ii
BIOGRAPHICAL SKETCH	iii
ACKNOWLEDGEMENT	iv
TABLE OF CONTENTS	vi
LIST OF TABLES	x
LIST OF APPENDICES TABLES	xi
LIST OF APPENDICES FIGURES	xii
ABSTRACT	xiii
INTRODUCTION	1
Importance of the major practice	1
Objectives of the major practice	2
Time and place of the major practice	2
REVIEW OF RELATED LITERATURE	3
Hybrid rice	3
Cytoplasmic Male Sterility (CMS)	4
Heterosis	4
Three line system	5
Three parental lines	6

Two line system	8
Three types of Environment-sensitive Genic Male	8
Sterility (EGMS) system	
One line system	9
METHODOLOGY	11
Orientation	11
Inputs and Equipment Required	11
Cultural Management Practices	11
Seedbed Preparation	11
Soaking and Sowing of Seeds	12
Nursery Management	13
Land Preparation	14
Pulling, Transplanting and Replanting of Seedlings	14
Isolation	14
Remedies for Asynchronous Flowering	15
Panicle Dissection	15
Nutrient Management	15
Pest and Disease Control	16
Weed Control	17
Water Management	17
Gibberellic Acid (GA ₃) Application	18
Supplementary Pollination	18

Roguing	19
Harvesting	19
Threshing	20
Drying	20
Seed Cleaning, Bagging, and Labeling	20
Storing	21
Data to be Gathered	22
RESULTS AND DISCUSSION	24
Description of the Production Area	24
Agro- Climatic Description of the Area	24
Yield and Yield Components	26
Cost and Return Analysis	28
PROBLEM ENCOUNTERED AND RECOMMENDATION	29
SUMMARY AND CONCLUSION	30
LITERATURE CITED	32
APPENDICES	34

LIST OF TABLES

TABLE		PAGE
1	Seeding date seeding rate of A x B seed production	13
2	Agro- climatic condition of the area from June 2016 to October 2016	25
3	Data gathered during the conduct of the major practice and data at PhilSCAT	26
4	Summary of income statement for A-line seed multiplication (10,000 m ²)	28

LIST OF APPENDICES TABLES

TABLE		PAGE
1	Program of activities	35
2	Cost and return analysis of A-line seed multiplication	37
3	Average temperature, relative humidity, wind speed and total rainfall during the conduct of the major practice (June 2016 to October 2016)	38

LIST OF APPENDICES FIGURES

TABLE		PAGE
1	Planting lay-out and row ratio of A x B set-up	39
2	Seedbed preparation	40
3	Soaking of seeds	40
4	Sowing of seeds	41
5	Seedling being maintained before transplanting	41
6	Land preparation of the A x B area	42
7	Pulling of IR58025A seedlings	42
8	Transplanting of IR58025A seedlings	43
9	Replanting of missing hills	43
10	Nutrient management	44
11	Spraying of insecticides	44
12	Primordial sampling	45
13	Weed management	45
14	GA3 application	46
15	Water management	46
16	Supplementary pollination	47
17	Rouging	47
18	Harvesting of B-line	48
19	Harvesting of A-line	48

20	Threshing of A-line	49
21	Drying of A-line	49
22	Seed cleaning of A-line	50
23	Packaging and labeling the seeds	50
24	Storing of seeds	51

ABSTRACT

TAIPAN, JOHN ERICSON LAGASCA, Department of Crop science, College of Agriculture, Central Luzon State University, Science City of Muñoz, Nueva Ecija, June 2017.

Major Practice in Seed Multiplication of Cytoplasmic Male Sterile Line of Rice (IR58025A)

Venue: **Philippine-Sino Center for Agricultural Technology (PhilSCAT),**
Central Luzon State University
Science City of Muñoz, Nueva Ecija.

Adviser: Mr. Efrebito Jay M. Guittap

The major practice in cytoplasmic male sterility (CMS) seed multiplication was conducted at the Phil-Sino Center for Agricultural Technology, CLSU, Science City of Muñoz, Nueva Ecija from June 2016 to October 2016.

The general objective of the major practice was to expose the student to actual operations and management of hybrid seed production. The specific objectives were: to enhance the knowledge of the student and develop skills in the production of A-line seeds, to produce 450 kilograms of clean rice seed in one hectare and to compute and present the cost and return analysis of produced CMS lines.

LITERATURE CITED

- De Leon, J.C. (2007).** Development of the Hybrid Rice Technology in the Philippines, Hybrid Rice Seed production Training Manual, Philippine Rice Research Institute (PhilRice), Maligaya, Science City of Muñoz, Nueva Ecija
- Hariprasad. (2008).** Hybrid Rice Seed Production – an overview. Scientist. Retrieved on August 17, 2016 from <http://www.rkmp.co.in/sites/default/files/VARIETAL%20IMPROVEMENT.pdf>
- Hariprasad, A.S. (2009).** Principles of Hybrid Rice Seed Production. Knowledge Management. Principal Scientist Directorate of Rice Research Rajendranagar, Hyderabad – 500 030 Retrieved on March 6, 2016 from <https://www.scribd.com/document/154472202/Principles-of-Hybrid-Rice-Seed-Production>
- International Rice Research Institute. (2006).** Breeding program management. what is hybrid? Retrieved on March 6, 2016 from http://www.knowledgebank.irri.org/ricebreedingcourse/Hybrid_Rice_Breeding_&_Seed_Production.htm
- Jimingli, Yeyunxin, Longping Yuan. (2009).** Hybrid Rice Technology Development Ensuring China's Food Security. Retrieved on March 5, 2016 from <http://www.ifpri.org/publication/hybrid-rice-technology-development>
- Kush, G. S., D.S Brar, J Benneth, S.S Virmani. (1994).** Apomixes for Rice Improvement. In: khush GS, editor. Apomixis: exploiting hybrid vigor in rice. Retrieved on March 5, 2016 from <http://books.irri.org/9712200647>
- Li, J. (2009).** Hybrid Rice Technology Development Ensuring China's Food Security. Food policy, (November). Retrieved on August 17, 2016 from <http://www.ifpri.org/sites/default/files/publications/ifpridp00918.pdf>
- Longpin, Y. Xiaojin, W. Fuming, L. Guohui, M. Quisheng, X. (2003).** Hybrid Rice Technology
- Malabanan, F. M. (2006).** Hybrid Rice Commercialization in the Philippines 1 Hybrid Rice Commercialization Program – the flagship program of the Department of Agriculture's City
- Philippine Rice Research Institute (PhilRice) (2003).** Hybrid Rice Technology Bulletin, No.43. Maligaya, Science City of Muñoz, Nueva Ecija, Philippines

- Rice Knowledge Management Portal. (2011).** Three Line System of Hybrid Seed Production. Retrieved on March 6, 2016 from <http://www.rkmp.co.in/content/three-line-system-of-hybrid-seed-production>
- S.S Virmani and H.L Virma. (1993).** Manual for Hybrid Rice Seed Production. International Rice Research Institute. P.O Box 933, 1099 Manila, Philippines. 9712200450_content.pdf
- Virmani, S.S. (2003).** Two-Line Hybrid Rice Breeding Culture. Retrieved on August 17, 2016 from <http://www.fao.org/docrep/006/Y4751E/y4751e0g.htm>
- Xianhua, S. (2004).** Basic Concepts in the Science of Hybrid Rice Seed Production. Retrieved on March 6, 2016 from <http://stopogm.net/sites/stopogm.net/files/FiascoField.pdf>
- Xianhua, S. (2007).** Basic Concepts in the Science of Hybrid Rice Production APSA Hybrid Rice Seed Production.