

**MAJOR PRACTICE IN CYTOPLASMIC MALE STERILITY (CMS) SEED
MULTIPLICATION OF IR58025A AT PHIL-SINO CENTER FOR
AGRICULTURAL TECHNOLOGY (PhilSCAT)**

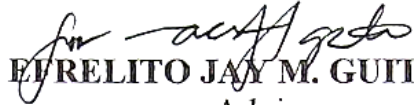
JULIA NICA SALVE MERANO CARPIO

An undergraduate major practice manuscript presented to the faculty of the
Department of Crop Science, College of Agriculture,
Central Luzon State University in partial
fulfillment of the requirements
for the degree


**BACHELOR OF SCIENCE IN AGRICULTURE
(CROP SCIENCE - AGRONOMY)**

JANUARY 2018

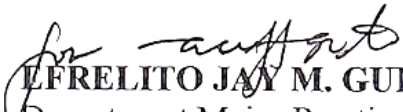
This major practice report entitled “**CYTOPLASMIC MALE STERILITY (CMS) SEED MULTIPLICATION OF IR58025A AT PHILSCAT**” prepared and submitted by **JULIA NICA SALVE M. CARPIO** in partial fulfillment of the requirements for the degree Bachelor of Science in Agriculture (Crop Science), is hereby accepted.


ERELITO JAY M. GUITTAP
Adviser

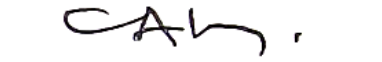
Date Signed


FRANCIS E. MINA
Co – Adviser

Date Signed


ERELITO JAY M. GUITTAP
Department Major Practice Coordinator

Date Signed


CARLOS C. ABON JR.
Head, TPDD

Date Signed


ROSEMARIE T. TAPIC
Department Chairperson

1-30-18

Date Signed


Accepted:


ERNESTO A. MARTIN
College Dean

1-30-18

Date Signed

Recorded:


ACE MUGSSY L. AGUSTIN
College Major Practice Coordinator

Date Signed

BIOGRAPHICAL SKETCH

Julia Nica Salve M. Carpio was born on 20th day of July year 1997 at Cabanatuan Nueva Ecija. She is the youngest child among the four children of Mr. Amrocio B. Carpio and Mrs. Salvacion M. Carpio. She has two sisters and one brother namely; Abbie, Sheena, and Christian.

She finished her elementary education at Calipahan Elementary School at Barangay Calipahan Talavera, Nueva Ecija in 2009 and her secondary education at Sto. Domingo National Trade School at Sto. Domingo, Nueva Ecija in 2013.

She pursued her college degree at Central Luzon State University (CLSU), Science City of Muñoz, Nueva Ecija. She grew up in the community where the main occupation of the people is farming, thus sparked her interest in plants. As such she took up Bachelor of Science in Agriculture major in Crop Science with Agronomy as her field of specialization.

The author found college life is very different, lots of hardship, full of struggles, needing determination and lots of patience. As a requirement for graduation, she conducted her major practice entitled Major Practice in Cytoplasmic Male Sterility (CMS) Seed Multiplication of IR58025A at Phil-Sino Center For Agricultural Technology (PhilSCAT), Central Luzon State University, Science City of Muñoz, Nueva Ecija.

ACKNOWLEDGMENT

Foremost, the author acknowledges almighty God, to whom the author expresses her praise for giving her knowledge, guidance, strength, and countless blessings.

The author would like to extend her deepest appreciation, gratitude and sincerest thanks to the following persons who contributed their valuable assistance and guidance in the conduct and fulfillment of this work:

Her very supportive parents, Mr. Ambrocio Carpio and Mrs. Salvacion Carpio; to her sisters and brother, for immeasurable sacrifices, love and understanding during the time of her study.

To Mr. Efrebito Jay M. Guittap, her very supportive adviser for the valuable guidance, advice and assistance and for the technical knowledge he provided throughout the duration of the major practice up to completion of manuscript.

To Dr. Carlos C. Abon and Dr. Emmanuel V. Sicat for the kindness to conduct major practice in their institution.

To Sir Francis, Sir Erickson, sir Raymark and Sir Christian her co-advisers in PhilSCAT for their great supervision, advice and guidance during major practice.

To Dr. Enesto A. Martin, Dean, College of Agriculture and to all faculty of Department of Crop Science for their valuable suggestions and criticisms in the improvement of the manuscript.

To his friends and classmates in CLSU, team fingers, THB and Eboys and other group of friend who did not mentions, thank you for the friendships, word of encouragements and support.

To the farm workers of PhilSCAT Sir Luis, Kuya Jhun, Kuya Ceasar, and others for company that made her major practice enjoy and memorable.

To her Brothers and Sisters in Society of Crop Science Majors and Ranchers' Club Philippines for the unforgettable moment they've shared during her college days.

To all those she failed to mention who helped and contributed to make his work successful, THANK YOU VERY MUCH and GODBLESS!

JULIA NICA SALVE M. CARPIO

TABLE OF CONTENTS

	PAGE
TITLE PAGE	i
APPROVAL SHEET	ii
BIOGRAPHICAL SKETCH	iii
ACKNOWLEDGEMENT	iv
LIST OF TABLES	ix
LIST OF APPENDIX TABLES	x
LIST OF APPENDIX FIGURES	xi
ABSTRACT	xiii
INTRODUCTION	1
Importance of Major Practice	1
Objectives of Major Practice	3
Time and Place of Major Practice	3
REVIEW OF RELATED LITERATURE	4
Origin Of Hybrid Rice	4
Hybrid Rice and its General Traits	5
Cytoplasmic Male Sterility of Rice	5
Technologies to Develop Hybrid Rice Seed Production	6
Three-line System	7

Two-line System	7
Practices for Hybrid Rice Seed Production	8
Use an Isolated Field	8
Timing of Seeding Parental Lines	8
Differential Seeding	9
Optimum Ratio of Seed Parent to Pollen Plants	9
Effectiveness of GA ₃ in Hybrid Rice Seed Production	10
METHODOLOGY	11
Orientation	11
Inputs and Equipment Required	11
Cultural Management Practice	12
Seedbed Preparation	12
Soaking and Sowing of Seeds	12
Nursery Management	13
Land Preparation	13
Pulling, Transplanting and Replanting of Seedlings	14
Isolation	14
Remedies for Asynchronous Flowering	14
Panicle Dissection	14
Nutrient Management	15
Pest and Disease Control	15
Weed Control	16

Water Management	16
Gibberellic Acid (GA3) Application	17
Supplementary Pollination	17
Roguing	18
Harvesting	18
Threshing	18
Drying	19
Seed Cleaning, Bagging and Labeling	19
Storing	19
Seed Certification	20
DATA GATHERED	21
RESULT AND DISCUSSION	23
Description of the Production Area	23
Agro- climatic Description of the Area	24
Yield and Yield Component	25
Result of Seed Certification	26
Cost and Return Analysis	27
PROBLEMS ENCOUNTERED AND RECOMMENDATION	28
LITERATURE CITED	29
APPENDICES	31

LIST OF TABLES

TABLE		PAGE
1	Seeding date and seeding rate of CMS seed production	13
2	Agro-climatic condition of the area from January, 2017 to May, 2017	24
3	Data Gathered during major practice recorded data at PhilSCA	25
4	Results of Seeds Standard for Foundation Seed Class of Rice	26
5	Summary of income statement for CMS seed multiplication (10,000 m ²)	27

LIST OF APPENDIX TABLES

TABLE		PAGE
1	Program of Activities	31
2	Cost and Return Analysis of CMS Seed Production	33
3	The average temperature, rainfall, relative humidity and wind speed while the major practice is ongoing (January to May 2017)	34

LIST OF APPENDIX FIGURES

FIGURES		PAGE
1	Planting Layout and Row Ratio of the A x B Set Up	35
2	Map of PhilSCAT (Demonstration Farm)	36
3	Seedbed preparation	37
4	Seed Soaking	37
5	Seed incubation	38
6	Seed sowing	38
7	Nursery management	39
8	Land preparation	39
9	Pulling of seeds	40
10	Transplanting of seedlings (A-line)	40
11	Transplanting of seeds (B-Line)	41
12	Panicle dissection	41
13	Nutrient management	42
14	Pest and disease control	42
15	Weed control	43
16	Water management	43
17	Preparing GA ₃	44
18	Spraying GA ₃ in A-line	44
19	Roguing	45

20	Supplementary pollination using rope	45
21	Harvesting of A-line	46
22	Threshing of A-line	46
23	Harvesting of B-line	47
24	Threshing of B-line	47
25	Final rouging	48
26	Drying of A-line	48
27	Bagging of seeds	49
28	Storing	49

ABSTRACT

CARPIO, JULIA NICA SALVE M. Department of Crop Science, College of Agriculture, Central Luzon State University, Science City of Muñoz, Nueva Ecija, February 2017.

Major Practice in Cytoplasmic Male Sterility (CMS) Seed Multiplication of IR58025A At PhilSCAT

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

Adviser: **Mr. Efrerito Jay M. Guittap**

The major practice was conducted from month of February 2017 to June 2017 at Phil-Sino Center for Agricultural Technology (PhilSCAT), Central Luzon State University, Science City of Muñoz, Nueva Ecija.

The objectives of the major practice were to enhance the knowledge of the student and develop skills in the production of hybrid rice seed production; and to produce a 500 kg ha^{-1} of hybrid seeds in (1) hectare.

The major practice student underwent a hands-on training in the different activities like growing seedling in the seedbed, transplanting, pest and nutrient management, preparation and application of GA₃, supplementary pollination, rouging and post-harvest like harvesting, seed drying and cleaning.

The (CMS) seed production project with an area of 10,000 m² produced a gross income of Php 90,000 from A-line, which gave a yield of 120 kilograms which was sold at Php P750 per kg. And also produce gross income of Php 21, 000 from B-line, which give a yield of 1,050 kilograms which was sold at Php 20 per kg

The total cost of production was Php 187,000. The net income was Php 34,805 and Return on Investment (ROI) was 0.46.

LITERATURE CITED

- FOOD AND AGRICULTURAL ORGANIZATION (FAO). (2004) Hybrid Rice for Food Security. Fact Sheet. Food and Agriculture Organization of the United Nations.
- HARIPRASAD, A.S. (2011) Principle Scientist.Principles of Hybrid Seed Production. Directorate of Rice Research Rajendranagar, Hyderadad – 500 030. Pp 2 – 14
- INTERNATIONAL RICE RESEARCH INSTITUTE (IRRI). (2011) <http://www.knowledgebank.irri.org/qualityseedcourse4women/index.php/module-2-rice-seed-production/4-isolation-and-roughing-for-seed-production>
- INTERNATIONAL RICE RESEARCH INSTITUTE (IRRI). (2009) Hybrid Rice Seed Production, Differential seeding times for CMS multiplication. Retrieved April 16, 2012 from <http://www.knowledgebank.irri.org/>
- JANAIAH, A. (1998) Hybrid Rice Seed Production Technology And Its Impact On Seed Industries And Rural Employment Opportunities In Asia. pp 1-2
- LAL, S.(2010). Guidline for Seed Production of Hybrid Rice
- MY AGRICULTURAL INFORMATION BANK (n.d) Principles of Seed Technology
- PHILIPPINE RICE RESEARCH INSTITUTE (PhilRice). (2007) Philippine Rice Production Training Manual
- PHILIPPINE RICE RESEARCH INSTITUTE (PhilRice). (2006) Hybrid Rice Question And Answer, Series No. 1, PhilRice, Science City Of Munoz
- PHILIPPINE RICE RESEARCH INSTITUTE (PhilRice). (2001) Hybrid Rice Question And Answer, PhilRice, Science City Of Munoz
- PHILIPPINE RICE RESEARCH INSTITUTE (PhilRice). (2003) Hybrid Rice Technology Bulletin , No. 43, PhilRice, Science City of Munoz, Nueva Ecija
- PHILIPPINE RICE RESEARCH INSTITUTE (PhilRice). (2002) Hybrid Rice Technology Bulletin , PhilRice, Science City of Munoz, Nueva Ecija
- RICE KNOWLEDGE MANAGEMENT PORTAL (2011). Three Line System of Hybrid Seed Production. From <http://www.rkmp.co.in/content/three-line-system-of-hybrid-seed-production>

- SHANKER LAL (2010). Guidelines for Selection of Improved varieties/ Hybrid of Rice, Wheat and Pulses for NFSM States
- SINGH R. & RAM. (2012). Ideal Hybrid Rice Seed Production Package : An Overview. Volume II. Pp 246
- VIRMANI, S. S., MAO, C. X., TOLEDO, R.S., HOSSAIN, M. AND JANAIH A. (1998) Hybrid Rice Seed Production Technology And Its Impact On Seed Industries And Rural Employment Opportunities In Asia.
- VIRAMANI S.S. & SHARMA H.L. (1993). Manual for Hybrid Rice Seed Production
- VIRMANI, S.S and SHARMA H.L. (2001). One line Hybrid Rice Seed Production
- YUAN, L. P. (2002) What is hybrid Rice. Retrieved from <http://www.patentlens.net/daisy/RiceGenome/3649/3958.html> on May 11, 2016.
- VIRMANI SS, SUN ZX, MOU TM, JAUHAR ALI A, MAO CX. (2003). Two-line hybrid rice breeding manual. Los Baños (Philippines): International Rice Research Institute. 88 p