

**MAJOR PRACTICE IN MICROPROPAGATION OF ANTHURIUM (*Anthurium  
andreaeanum*) AT BENGUET STATE UNIVERSITY**

**HANNAH CARYL GALAPON BALAJADIA**

Submitted 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 - Horticulture)**

**JUNE 2017**

This major practice report entitled "MAJOR PRACTICE IN MICROPROPAGATION OF ANTHURIUM (*Anthurium andreanum*) AT BENGUET STATE UNIVERSITY", prepared and submitted by HANNAH CARYL G. BALAJADIA in partial fulfillment of the requirements for the degree Bachelor of Science in Agriculture (Crop Science) is hereby accepted.

  
**PACIFICO T. VIZMONTE, JR.**

Adviser

\_\_\_\_\_  
Date Signed

  
**ARACELI G. LADILAD**

Project Head

Regional Tissue Culture Laboratory

June 10, 2017  
Date Signed

  
**EFRELITO JAY M. GUITTAP**

Department Major Practice Coordinator

\_\_\_\_\_  
Date Signed

  
**ROSEMARIE T. TAPIC**

Department Chairman

\_\_\_\_\_  
Date Signed

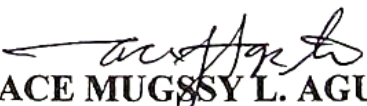
Approved:

  
**ERNESTO A. MARTIN**

College Dean

6-19-17  
Date Signed

Recorded:

  
**ACE MUGSSY L. AGUSTIN**  
College Major Practice Coordinator

\_\_\_\_\_  
Date Signed

## **BIOGRAPHICAL SKETCH**

The author, Hannah Caryl Galapon Balajadia was born on February 7, 1997 in Manacsac Guiba Nueva Ecija. She is the second child of Mr and Mrs Orlando and Desiree Balajadia, she has three siblings named Keneth, Carlos and Aira Nicole.

Hannah finished her kindergarten at Manacsac Day Care Center, and attended primary education at Manacsac Elementary School, a secondary education at Our Lady of the Sacred Heart College.

The authors family owns a small land enough for their food, and necessities. Her mother runs a store in their barangay and her father runs a motorcycle for a cab. Her father is a farmer and her other cousins are agriculturist she found an interest in agriculture, but her family wants her to take up a business course for her but then she refused to take it;

She pursues her college degree at Central Luzon State University because of being popular and took a Bachelor of Science in Agriculture major in Crop Science specialization in Horticulture to enhance her skills and interests. She makes good friends while studying. While pursuing college her father died because of a stage four lung cancer, her family needs to move at her grandmother side in Manila to support them because their income was not enough. To cope up with her struggles she spends her time studying and enjoying college life with her friends because her family was far away from her. She made her friends her second family. And she joined in an organization named Society of Crop Science Majors.

## ACKNOWLEDGEMENT

The major practice student wishes to express her deepest gratitude to Desiree Balajadia, Euphimia Mariano, Chrystarlyn Galapon, and to her siblings Keneth Balajadia, Carlos Balajadia, Aira Nicole Balajadia, Lhoraine Galapon. No words can explain how thankful she was to have you.

To the DKD family, Galapon Family, Bossing and to my kuyas and ates who were there to support and encourage her when she felt like giving up a delightful thanks to all of you.

Sincerest thanks to Prof. Pacifico T. Vizmonte Jr. her adviser, for the assistance and helpful advice to motivate his advisees

A gratitude to Dean Ernesto A. Martin for letting the major practice students to go to Benguet State University.

To Dr. Arceli Ladilad for accommodating the major practice student in the Regional Tissue Culture laboratory and for the assistance while staying in Benguet State University.

To Mrs. Nemie Chamollog for the assistance during the stay in the university. For nurturing them and giving a motherly advice for the major practice students. To Sir. Philip Asias his warm welcome to the the major practice students. And for the other staffs in the Regional Tissue Culture Laboratory, Benguet State University.

To Aldrin Geronimo who helped her in her statistical analysis and giving her advice in making this manuscript.

Gratitude is expressed to her relatives, The Balajadia Family, Nanay Ason, Nanay Bebe, Nanay Ely, Kuyang Amang, And Tatay Zaro for the guidance.

Immeasurable thanks to C12 family EJ Abillon, Dave Alonzo, Raya Cadiente, Jolina Dela Cruz, Edwin Elane, Katrine Gallevo, Jake Garcia, Jhon Ray Jara, Katrina Lacson, Ruth Mendoza, Marie Bie Natividad, Juvy Villena, Carl Gapasin, Benidique Ferrer and Jamagz family for making my college life wonderful.

To her guardian angel and her loving father Orlando Balajadia, the major practice student really misses you so much. God knows how much she loves you.

And most of all, last but not the least to Almighty God who gave the major practice student strength, wisdom, courage, and hope for giving her a life and the people who were always there for her. And in molding her to be a good and responsible child.

**HANNAH CARYL GALAPON BALAJADIA**

## TABLE OF CONTENTS

	<b>PAGE</b>
<b>TITLE PAGE</b>	i
<b>APPROVAL SHEET</b>	ii
<b>BIOGRAPHICAL SKETCH</b>	iii
<b>ACKNOWLEDGEMENT</b>	iv
<b>LIST OF TABLES</b>	ix
<b>LIST OF FIGURES</b>	x
<b>LIST OF APPENDIX TABLES</b>	xi
<b>LIST OF APPENDIX PROTOCOL</b>	xii
<b>LIST OF APPENDIX FIGURES</b>	xiii
<b>ABSTRACT</b>	xiv
<b>INTRODUCTION</b>	1
Importance of the Major Practice	1
Objectives of the Major Practice	2
Time and Place of the Major Practice	2
<b>REVIEW OF RELATED LITERATURE</b>	3
History of Micropropagation	3
Importance of Tissue Culture	3
Current Status and Opportunities of Tissue Culture	4
Culture Environment	4

Anthurium	4
Temperature and Soil Requirements	5
Cultural Practices	6
Propagation	7
Planting	7
Fertilization	8
Pest and Disease Control	8
Harvesting Methods	8
Current Studies about Micropropagation of Anthurium	9
<b>METHODOLOGY</b>	13
Experiment I- Inoculation of Anthurium	14
Experiment II- Mericlone and Rooting of Anthurium	21
Experiment III- Acclimatization of Anthurium	24
Other Activities Performed	27
<b>RESULTS AND DISCUSSION</b>	28
Experiment I- Inoculation of Anthurium	28
Table 1- Percent Germinated and Contaminated Bottles	28
Table 2- Days to Shooting, Number of Shoots, Days to Rooting and Number of Roots	29
Figure 4- Number of Days to Shoot Formation	30
Figure 5- Number of Days to Root Formation	30
Table 3- Number of Days to Callus Formation	31

Experiment II- Mericloning and Rooting of Anthurium	33
Table 4- Percent Contamination, Percent Survival, Number of Roots Produced, Number of Nodes Produced, Root Length, and Plant Height of Anthurium	34
Experiment III- <i>Ex-Vitro</i> Acclimatization of Anthurium Plantlets	35
Table 5- Initial Data of Anthurium Plantlets Grown from <i>In-vitro</i>	35
Table 6- Weekly Height Increment of Anthurium	36
Figure 6- Height Increment of Anthurium	37
<b>SUMMARY AND CONCLUSION</b>	38
<b>PROBLEMS AND RECOMMENDATION</b>	40
<b>LITERATURE CITED</b>	41
<b>APPENDICES</b>	43

## LIST OF TABLES

TABLE		PAGE
1	Percent Germinated and Contaminated Bottles of Anthurium Explants	29
2	Days to Shooting, Number of Shoots, Days to Rooting, Number of Roots of Anthurium	30
3	Number of Days to Callus Formation of Anthurium Explants Under Dark Room	31
4	Percent Contamination, Percent Survival, Number of Roots Produces, Number of Nodes Produced, Root Length and Plant Height of Anthurium.	33
5	Initial Data of Anthurium Plantlets Grown from <i>In-vitro</i>	35
6	Weekly Height Increment of Anthurium	36

## LISTS OF FIGURES

FIGURE		PAGE
1	Schematic Diagram of Anthurium Embryo culture from Collection of Explants to Isolation of Inoculated Bottles	16
2	Schematic Diagram in Preparation of Stock Solution	17
3	Schematic Diagram in Media Preparation	18
4	Schematic Diagram in Soil Medium Preparation	19
5	Number of Days to Shoot Formation	30
6	Number of Days to Root Formation	30

## LIST OF APPENDIX TABLE

TABLE		PAGE
1	List of activities	44
2	Composition of Muroshige and Skoog media	45
3	Height Increment of Anthurium Explants	46
4	Analysis of Variance for Number of days to rooting	47
5	Analysis of Variance for Number of days to shooting	47
6	Analysis of Variance for Number of shoots produced	48
7	Analysis of Variance for Number of roots produced	48
8	Analysis of Variance for Number of nodes produced	48
8	Analysis of Variance for Root length	49
9	Analysis of Variance for Plant height	49

## LISTS OF APPENDIX PROTOCOL

PROTOCOL		PAGE
1	Laboratory Guidelines	43
2	Laboratory Code of Practices	43

## LISTS OF APPENDIX FIGURES

<b>FIGURE</b>		<b>PAGE</b>
1	Collecting of Contaminated Ornamental Cultured bottled	50
2	Decontamination of Contaminated Cultured Bottles	51
3	Inoculation of African Violet	51
4	Inoculation of Carnation and Chrysanthemum Flower Buds	52-
5	Inoculation of Orchid Pods	52

## ABSTRACT

**BALAJADIA, HANNAH CARYL GALAPON**, Department of Crop Science, College of Agriculture, Central Luzon State University, Science City of Muñoz, Nueva Ecija, June 2017.

### **Major Practice in Micropropagation of Anthurium (*Anthurium andreanum*)**

Venue: **Regional Tissue Culture Laboratory**  
Benguet State University,  
La Trinidad Benguet.

Adviser: **Prof. Pacifico T. Vizmonte Jr.**

The major practice in micropropagation of anthurium was conducted at the Regional Tissue Culture Laboratory, Benguet State University La Trinidad Benguet from December 2016- February 2017. The major practice student aimed to know the different aspects in the conduct of tissue culture and acquire both experiential and technical areas of tissue culture. to conduct mini experiments that will enable the major practice students to: develop expertise in inoculation procedures; acquire more precise ability and technical knowledge in preparing stock solution; gain experience in mericlone or subcloning of anthurium (*Anthurium andreanum*), perform *ex-vitro* acclimatization of plantlets grown in *in-vitro*

The major practice student experienced the proper laboratory practices, making of stock solution, culture media and collecting of proper explants. The major practice student

also knows the different tissue culture activities such as inoculation of anthurium, chrysanthemum, african violet, carnation and chrysanthemum flower buds, and orchid pod. She also experienced mericloneing of ornamentals and acclimatization of anthurium.

## LITERATURE CITED

- Agricultural forestry and fisheries 2010. Anthurium (Flamingo flower) Directorate Agricultural Information Services Private Bag X144, Pretoria 0001 on December 15, 2016
- Atak C. and Celik O., 2009. Micropropagation of *Anthurium andraenum* from leaf explants, Pak.J.bot., 41(3): 1151-1161. Retrieved from [http:// www. pakbs. Org /pjbot / PDFs/ 41\(3\)/PJB41\(3\)1155.pdf](http://www.pakbs.Org/pjbot/PDFs/41(3)/PJB41(3)1155.pdf) on December 16, 2016
- Alexander M. and Vargas TE., 2010. Micropropagation and organogenesis of *Anthurium andreanum* Lind cv Rubrun Methods Mol Biol. 2010; 589:3-14. doi: 10.1007/978-1-60327-114-1. Retrieved from <https://www.ncbi.nlm.nih.gov/pubme/20099085> on December 17, 2016
- Anthurium, 2005. Retrieved from [www.theflowerexpert.com/content/aboutflowers/anthuriums](http://www.theflowerexpert.com/content/aboutflowers/anthuriums) on June 19, 2017
- Cardosoor J. and Cand Habermann G., 2014. Adventitious Shoot Induction from Leaf Segments in *Anthurium andreanum* pis affected by age of explant, leaf orientation and plant growth regularator Volume 55, Issue 1, pp56-62. Retrieved from <http://link.springer.com/article/10.1007/s13580-014-00229> on December 16, 2016.
- Desai C., Inghalihalli R. and Krishnamurty R., 2015. Micropropagation of *Anthurium andreanum*- an important tool in floriculture. Journal of Pharmacognosy and Phytochemistry 2015; 4(3):112-117. Retrived from <http://www.phytojournal.com/archives/2015/vol4issues3/PartB/4-3-5.pdf> on December 15, 2016
- Farsi M., Taghavizadeh Y. and Qasemioran V., 2012. Micropropagation of *Anthurium andreanum* cv. Terra, Africa Journal of Biotechnology vol.11(68), pp. 1361213166. Retrived from [http://www.academicjournals.org/article1380816254\\_farsi%20et%20al.pdf](http://www.academicjournals.org/article1380816254_farsi%20et%20al.pdf) on December 17, 2016.
- Gamborg OL., 2002 Plant tissue culture. Biotechnology. Milestones. In vitro Cellularand Developmental Biology-Plant, 38, 84–92. on Dec 18, 2016.
- Gantait S. and Mandal N. 2010. Tissue Culture of *Anthurium andreanum*: A Significant Review and Future Prospective, 10.3923/ijb.2010.207.219. Retrieved from [http:// scialert.net/ fulltext/? doi=ijb. 2010. 207.219](http://scialert.net/fulltext/?doi=ijb.2010.207.219) on December 17, 2016

- Gomez M., Callejas N., Urrea A, 2014. Micropropagation of the native species *Anthurium antioquiense* Engl. for conservative purposes. *Agronomia Colombiana* 32(3), 334-340. Retrieved from <http://www.scielo.org.co/pdf/agc/v32n3/v32n3a05.pdf> on December 17, 2016
- Jahan MT., Islam MR., Khan R., Mamun A., Ahmed G., Hakim L. 2009. In vitro Clonal Propagation of *Anthurium* (*Anthurium andreaum* L.) Using Caluus Culture, Vol. 19no.1. Retrieved from <http://www.banglajol.info/index.php/PTCB/article/view/4961> on December 15, 2016
- Jaime A., Da Silva T., Nagae S. and Tanaka M. 2005. Effect of Physical Factors on Micropropagation of *Anthurium andreaum*. *Plant Tissue Culture* 15(1): 1-6. Retrieved from [http://baptcb.org/article/ptc15\\_1\\_01.pdf](http://baptcb.org/article/ptc15_1_01.pdf) on December 16, 2016
- Kaaui Nursery and Landscaping, Inc. 2012. About Anthuriums. Retrieved frm [http://www.ctahr.hawaii.edu/tpss/digest/hd102/hd102\\_5.html](http://www.ctahr.hawaii.edu/tpss/digest/hd102/hd102_5.html) on December 17, 2016.
- Martin KP., Madassery J., Philip VJ. 2013. Direct shoot regeneration from lamina explants of two commercial cut flower cultivars of *Anthurium andreaum* Hort. J. *In Vitro Cell. Dev. Biol.- Plant* 39:500–504.
- Nowbuth P., Khittoo J., Bahorun T. and Venkatasamy S., 2005. Assessing genetic diversity of some *Anthurium andreaum* Hort. Cut-flower cultivars using RAPD markers. *Afr. J. Biotechol.* 4(10):1189-1194
- Prinsen, E., Kaminek, M., and Van-Onckelen, H.A. 1997. Cflokalin biosynthesis: A black box *Plant Growth Reg.* 23:3-15.
- Slam S.A., Dewan MMR., Moukuli MHR., Hossen MA. and Khatun F. 2010. In-vitro Regeneration of *Anthurium andreaum* cv. NITTA, ISSN 0258-7122. Retrieved from <http://www.banglajol.info/index.php/BJAR/article/fileview/5884/4618> on December 17, 2016.
- Vargas TE., MEJIAS A., OROPEZA M. and DE GARCIA E., 2014. Plant regeneration of *Anthurium andreaum* cv Rubrun, *Electronic Journal of Biotechnology* ISSN: 0717-3458. Retrieved from <http://www.bioline.org.br/pdf?ej04032> on December 15, 2016