

**FIELD PRACTICE REPORT ON THE GROW OUT OF MILKFISH(*Chanos*
chanos) AT SANAR MARKETING FARM IN PUROK 1, SITIO UMBA,
BARANGAY BACAY, DUMANGAS, ILOILO**

by

JENICA P GARCIA

**Department of Aquaculture
COLLEGE OF FISHERIES
Central Luzon State University
Science City of Muñoz, Nueva Ecija
Philippines**

2018

**FIELD PRACTICE REPORT ON THE GROW OUT OF MILKFISH (*Chanos
chanos*) IN SANAR MARKETING FARM IN PUROK 1, SITIO UMBA,
BARANGAY BACAY, DUMANGAS, ILOILO**

by

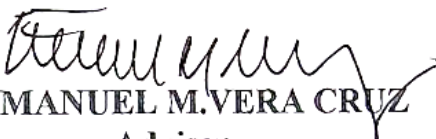
JENICA P. GARCIA

**Undergraduate Field Practice Report presented to the faculty
of College of Fisheries, Central Luzon State University
in partial fulfillment of requirements for the degree**

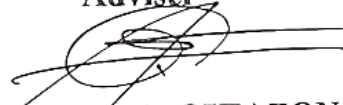
of

BACHELOR OF SCIENCE

Approved:

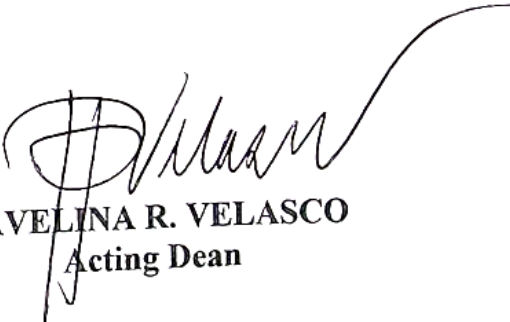

EMMANUEL M. VERA CRUZ
Adviser


REMEDIOS B. BOLIVAR
Critic


KARL MARX A. QUIAZON
Department Chairperson


CLAIRE SAMANTHA T. JUANICO
Field Practice Coordinator

Accepted:


RAVELINA R. VELASCO
Acting Dean

**Department of Aquaculture
COLLEGE OF FISHERIES
Central Luzon State University
Science City of Muñoz, Nueva Ecija
Philippines**

2018

BIBLIOGRAPHICAL DATA



Personal Data

Name	Jenica P. Garcia
Birthday	May 30, 1994
Birth Place	Baler, Aurora
Address	Pob. Zone 2, Dinalungan, Aurora
Parents	Julio S. Garcia and Imelda P. Garcia

Educational Attainment

Elementary	Dinalungan Central School Dinalungan, Aurora
Secondary	Juan C. Angara Memorial National High School Dinalungan, Aurora
Tertiary	Central Luzon State University Science City of Muñoz, Nueva Ecija

ACKNOWLEDGEMENT

The author wishes to express her wholehearted gratitude to the Almighty God for giving her courage, strength and determination to finish this work.

She also wishes to express her sincerest thanks, gratitude and deep appreciation to individuals who, in one way or another, played a role in molding this piece of work;

To Dr. Emmanuel M. Vera Cruz, her adviser, for being kind and responsible, for his encouragement, patience and valuable suggestions in improving this manuscript;

To Dr. Remedios B. Bolivar, her critic, for giving a good response in criticizing this manuscript to become a better paper;

To Ms. Claire Samantha T. Juanico, the Field Practice Coordinator, for her patience in checking this report;

To Dr. Karl Marx A. Quiazon, the Department Chairperson, for giving the author motivation and for sharing his knowledge to make this manuscript a good one;

To Mr. Richard Rafio, the Coordinator of Sanar Marketing in Iloilo and to Mr. and Mrs. Tanyeu, for allowing the author to have her on the job training in their company;

Her sincere gratitude and appreciation to her parents, Mr. Julio Garcia and Mrs. Imelda Garcia and her sister, Julie Ann and her brother, Julius Cezar, for their love, inspiration, understanding and sacrifices for the success of her studies and moral guidance that made her strong while facing life's challenges;

For the memorable joy during her field practice together with Ailene, Lea, Joymee, Aprilyn and Cherina;

Finally, thanks to all the people whom the author failed to mention, but who in one way, shared their effort in transforming this manuscript into reality;

To all of them, this humble piece of work is earnestly dedicated.

JENICA P. GARCIA

TABLE OF CONTENTS

	<u>Page</u>
LIST OF APPENDIX TABLE	viii
LIST OF APPENDIX FIGURES	ix
EXECUTIVE SUMMARY	x
INTRODUCTION	
Importance of Field Practice	1
Place and Duration of Field Practice	1
BACKGROUND OF THE PLACE OF FIELD PRACTICE	
Location and Description of the Farm	2
Organization and Management of the Farm	2
Cultured Species	3
FACILITIES OF THE FARM	
Production Facilities	
Milkfish grow out	6
Tilapia grow out	6
Drainage canal	6
Water supplies facilities	6
Support Facilities	7
Owner's house	7
Staff house	7
Storage house	7
Guard house	7
Supplies and Equipment	7
Feeds	7
Fertilizer	8
Lime	8
Bamboo pole	8
Scoop net	8
Thermometer	8
Bottle	9
Water pump	9
Plastic basins	9
Plastic bags	9

ACTIVITIES UNDERTAKEN	
Pond Preparation	10
Stocking	10
Feeding	10
Harvesting	10
Sorting	11
Other Activities	11
Monitoring of Water Quality	11
Stocking of Fry	11
Feeding of Fry	12
STRENGTHS AND WEAKNESSES OF THE FARM	
Strengths of the Farm	13
Weaknesses of the Farm	13
REFERENCES	14

LIST OF APPENDIX TABLE

Appendix Table

No.

Title

Page

1

List of farm daily activities from April 21 to May 23, 2014

16

LIST OF APPENDIX FIGURES

<u>Appendix Figure</u> <u>No.</u>	<u>Title</u>	<u>Page</u>
1	Organization chart	17
2	Cultured species	18
3	Grow-out pond	18
4	Drainage canal	19
5	Owner's house	19
6	Staff house	20
7	Guard house	20
8	Feeds	21
9	Fertilizer	21
10	Bamboo pole	22
11	Scoop net	22
12	Thermometer	23
13	Bottle	23
14	Water pump	24
15	Plastic basins	24
16	Plastic bags	25
17	Pond preparation	25
18	Stocking	26
19	Feeding	26
20	Harvesting	27
21	Sorting	27
22	Monitoring water quality	28
23	Stocking of fry	28
24	Feeding of fry	29

FIELD PRACTICE REPORT ON THE GROW OUT OF MILK FISH (*Chanos chanos*) IN SANAR MARKETING FARM IN PUROK 1, SITIO UMBA, BARANGAY BACAY, DUMANGAS, ILOILO^{1/}

EXECUTIVE SUMMARY

Field practice was undertaken at the Sanar Marketing in Purok 1, Sitio Umba, Barangay Bacay, Dumangas, Iloilo from April 21, 2014- May 23, 2014.

The report focused in the production of milkfish. The farm has an estimated total area of 930,000 m². This productive area is composed of seventeen (17) ponds which are consist of six (6) milkfish nursery ponds of about 90 000 m², two (2) tilapia ponds, seven (7) production ponds about 450,000 m² and two (2) milkfish transition ponds for milkfish.

Activities participated in by the student consisted of production of marketable-size milkfish where pond preparation, stocking, feeding, and harvesting were done.

Strengths and weaknesses of the farm were evaluated. Strength of the farm included strategic location of the farm and proximity to the market and source of water. Farm weaknesses include lack of good records, presence of pests and low salary of the laborers.

^{1/} Undergraduate Field Practice Report presented in partial fulfillment of the requirements for graduation with the degree of Bachelor of Science in Fisheries. Prepared at the Department of Aquaculture, College of Fisheries, Central Luzon State University under the supervision of Dr. Emmanuel M. Vera Cruz.

REFERENCES

Anonymous. 2011. *Chanos chanos* (Forsskål, 1775). Retrieved on September 10, 2012 from <http://www.fishbase.org/summary/Chanos-chanos.html>

Bagarinao, T.U. 1991. Biology of milkfish (*Chanos chanos* Forsskal). Southeast Asian Fisheries Development Center. Tigbauan, Iloilo. 105 p.

<http://www.seafdec.org.ph/rfmilkfish.html>