Provided by Universiti Putra Malaysia Institutional Repository



UNIVERSITI PUTRA MALAYSIA

NUTRIENT OPTIMIZATION AND COMPUTERIZED DECISION SUPPORT PROGRAM IN RECIRCULATING INTEGRATED AQUACULTURE SYSTEM

HAMID KHODA BAKHSH

FP 2005 35



NUTRIENT OPTIMIZATION AND COMPUTERIZED DECISION SUPPORT PROGRAM IN RECIRCULATING INTEGRATED AQUACULTURE SYSTEM

 $\mathbf{B}\mathbf{y}$

HAMID KHODA BAKHSH

Thesis Submitted to the School of Graduate Studies, Universiti Putra Malaysia, in Fulfilment of the Requirements for the Degree of Doctor of Philosophy

March 2005



DEDICATION

To my dearest parents

&

Beloved wife

For their boundless support, true love, attention and encouragement



Abstract of thesis presented to the Senate of Universiti Putra Malaysia in fulfilment of the requirements for the degree of Doctor of Philosophy

NUTRIENT OPTIMIZATION AND COMPUTERIZED DECISION SUPPORT PROGRAM IN RECIRCULATING INTEGRATED

AQUACULTURE SYSTEM

By

HAMID KHODA BAKHSH

March 2005

Chairman: Professor Abdul Razak Alimon, PhD

Faculty

: Agriculture

There are many research activities to improve sustainable aquaculture and agriculture

production in the wide world. Sustainable aquaculture is referred to as production of

aquatic commodities through farming activities with social, economic and

environmental sustainability.

A series of experiments were conducted to compare different inorganic and organic

fertilizers to improve production of *Macrobrachium rosenbergii* and to make a decision

support program in an artificial sustainable aquaculture-agriculture system. Simply,

nutrient wastes from culture tanks were used to fertilize hydroponics or terrestrial plants

production via irrigation water. The sustainability and success functioning of the whole

system were involved to manage and optimize the use of supplemented minerals, diet

and desirable environment for each compartment (prawn, plant and microorganisms).

iii

The first experiment was made to evaluate the tolerance of M. rosenbergii in different levels of inorganic fertilizer (EC) formulated in nutrient film technique (NFT) vegetable production system. Results of the first experiment indicated that desirable growth rate of M. rosenbergii was obtained using 0.1 to 0.5EC of supplemental liquid fertilizer. High concentration of potassium (117-177 mg Γ^{-1}), ammonia (0.72-1.05 mg Γ^{-1}) and copper (0.04-0.06 mg Γ^{-1}) inhibited the growth rate of M. rosenbergii in integrated culture system.

The second experiment was carried out to assess the effects of different nutrient and stocking density on different population of *M. rosenbergii* in polyculture system. A different range of inorganic and organic fertilizer was used in the polyculture of plant and freshwater prawn species. Overall results indicated that essential concentration of nutrients, source and *M. rosenbergii* stocking density have played a major role in the effectiveness of suitable range of minerals in integrated production system. The results also demonstrated that 0.5 EC liquid inorganic fertilizer was not suitable to provide optimum nutrients and chicken manure is still an important fertilizer even in indoor integrated culture system.

Finally, a comparative study was conducted to evaluate the optimum level of chicken manure and formulated inorganic nutrients in an artificial integrated culture system. The results indicated that high density culture of *M. rosenbergii* juveniles (380-400 individual m⁻²) in fiberglass tanks is possible by the installation of artificial substrate and controlling of nutrient concentration in system. Moreover the addition of aeration tank significantly improved the quality of water (DO and pH) and freshwater prawn growth



(1343.0 g/tank) in recirculated polyculture system. The application of 70 g m⁻³ chicken manure alone encouraged growth of benthic and periphyton algae in culture tanks. The overall observation illustrated the desirable combination of supplemental liquid fertilizer and chicken manure is essential to obtain best growth for each compartment in sustainable polyculture system.

A visual expert program (IAAS) was adopted to improve managing and develop technical operation in an artificial integrated culture system. The operation of the polyculture system required the specific knowledge, developing and application of computer systems to excellent operation, control of water quality variables, dissolved nutrients and feed to avoid the production of toxic substance and increase self efficiency and sustainability of the culture system. The accuracy of IAAS expert program was evaluated by polynomial and linear regression techniques through additional experiment. The comparison of results (yield and survival) in expert and real culture system represents higher variation of survival, prawn and plant yields in abnormal culture system. Moreover the evaluation processes demonstrated succeed performance of IAAS expert program in prediction results of optimized integrated culture system (with low variation). In aquaculture, the success estimation of production depends largely on the state of physical and chemical parameters which define optimal culture conditions.



Abstrak tesis yang dikemukakan kepada Senat Universiti Putra Malaysia sebagai

memenuhi keperluan untuk ijazah Doktor Falsafah

PENGOPTIMUMAN NUTRIEN DAN PROGRAM SOKONGAN KEPUTUSAN BERKOMPUTER DALAM SISTEM INTEGRASI AKUAKULTUR KITAR

SEMULA

Oleh

HAMID KHODA BAKHSH

Mac 2005

Pengerusi: Profesor Abdul Razak Alimon, PhD

Fakulti

: Pertanian

Banyak aktiviti kajian telah dijalankan untuk meningkatkan pengeluaran akuakultur dan

pertanian yang daya tahan di serata dunia. Daya tahan akuakultur dirujuk sebagai

pengeluaran komoditi akuatik melalui aktiviti pengkulturan dengan sosial, ekonomi dan

daya tahan persekitaran.

Satu siri eksperimen telah dijalankan untuk membandingkan perbezaan baja organic dan

bukan organic untuk meningkatkan pengeluaran Macrobrachium rosenbergii dan

menghasilkan satu program sokongan keputusan dalam sistem artifisial akuakultur –

pertanian yang berdaya tahan. Iaitu, nutrien bahan buangan dari tangki kultur digunakan

untuk menyuburkan hidroponik atau pengeluaran tanaman terestial melalui saliran air.

Daya bertahan dan kejayaan fungsi keseluruhan sistem yang terlibat adalah untuk

mengurus dan mengoptimakan kegunaan mineral tambahan, diet dan keadaan

vi

persekitaran yang sesuai untuk setiap satu bahagian (udang, tanaman dar mikroorganisma).

Eksprimen pertama dihasilkan untuk menilai daya ketahanan M. rosenbergii untuk kepekatan baja bukan organik (EC) yang berbeza diformulasi dalam teknik filem nutrien (NFT) sistem pengeluaran sayuran. Keputusan kajian ini menunjukkan bahawa kadar pertumbuhan yang diperlukan untuk M. rosenbergii diperolehi dengan menggunakan 0.1 hingga 0.5 EC baja tambahan dalam bentuk cecair. Kepekatan potassium yang tinggi (117-177 mg Γ^1), amonia (0.72-1.05 mg Γ^1) dan tembaga (0.04-0.06 mg Γ^1) menghalang kadar tumbesaran M. rosenbergii di dalam sistem kultur intergrasi.

Eksperimen kedua telah dijalankan untuk menilai kesan nutrien dan densiti stok yang berbeza ke atas populasi *M. rosenbergii* yang berlainan di dalam sistem polikultur. Satu julat bja organic dan bukan organic digunakan di dalam polikultur tanaman dan spesies udang airtawar. Keseluruhan keputusan menunjukkan bahawa kepekatan nutrien yang perlu, sumber dan kadar densiti untuk *M. rosenbergii* memainkan peranan utama di dalam keberkesanan julat mineral yang sesuai untuk sistem pengeluaran intergrasi. Keputusan turut menunjukkan bahawa baja cecair bukan organik 0.5 EC adalah tidak sesuai sebagai penyumbang nutrien optima dan najis ayam masih satu baja yang penting walaupun untuk sistem kultur intergrasi secara tertutup.

Kajian perbandingan dijalankan untuk menilai takat optima najis ayam dan formulasi nutrien bukan organik dalam sistem polikultur intergrasi artificial. Keputusan



menunjukkan bahawa kultur *M. rosenbergii* juvenile dengan densiti tinggi (380-400 individual m⁻²) dalam tangki gentian kaca boleh dijalankan dengan pemasangan substrat artificial dan mengawal kepekatan nutrient di dalam sistem. Lebih lagi dengan penambahan tangki pengudaraan jelasnya akan meningkatkan kualiti air (DO and pH) dan tumbesaran udang air tawar (1343.0 g/tangki) di dalam sistem kultur intergrasi kitarsemula. Penggunaan najis ayam yang lebih tinggi (70g m⁻³) akan menggalakkan tumbesaran alga benthik dan periphyton di dalam tangki kultur.

Keseluruhan pemerhatian mengambarkan kombinasi baja cecair tambahan dan najis ayam adalah perlu untuk mendapatkan tumbesaran terbaik untuk tiap satu kompartmen di dalam sistem polikultur berdaya-tahan.

Satu program visual pakar (IAAS) telah digunakan untuk memperbaiki pengurusan dan membentuk operasi teknikal di dalam sistem kultur intergrasi artifisial. Operasi sistem polikultur memerlukan pengetahuan yang spesifik, membentuk dan mengaplikasikan penggunaan sistem komputer untuk operasi yang terbaik, mengawal pembolehubah kualiti air, nutrien terlarut dan makanan untuk mengelakkan penghasilan bahan toksik, meningkatkan kecekapan diri dan daya-tahan sistem kultur tersebut. Ketepatan program pakar IAAS telah diuji dengan teknik polynomial dan regresi linear melalui eksperimen tambahan. Perbandingan keputusan (hasil dan kemandirian) untuk sistem pakar dan kultur sebenar menunjukkan variasi yang tinggi dlam kemandirian, udang, dan hasil tanaman dalam sistem kultur abnormal. Lebih lagi kerana proses penilaian menunjukkan kejayaan dalam persembahan program pakar IAAS dalam menjangka keputusan untuk sistem kultur intergrasi yang optima (dengan variasi rendah). Di dalam akuakultur,



kejayaan dalam menjangka pengeluaran banyak bergantung kepada keadaan parameter fizikal dan kimia yang mentafsirkan keadaan kultur yang optima.



ACKNOWLEDGEMENTS

In the name of Greatest Merciful and Compassionate, to him do I entrust myself; to him be praise and grace, and with him is success, immunity and comfort.

I would like to express my sincere and grateful thanks to my supervisory committee chairman, Prof. Dr. Abdul Razak Alimon, Prof. Dr. Mohd. Khanif Yusop, Dr. Annie Christianus and Assoc. Prof. Dr. Abdul Rashid Mohamed Shariff for their active and passive contribution during this study.

I gratefully acknowledge Mr. Aizam Zainal Abidin for his guidance, encouragement and supports in this study. My special thanks and appreciation to my lecturers in the Faculty of Engineering (Dr. Vijayaraghavan, Pn. Wan Azizun), Faculty of Veterinary Medicine (Assoc. Prof. Dr. Hassan, Prof. Dr. Shariff) and all former lecturers for their efforts and contribution towards the expansion of basic knowledge and completion this study.

My deep appreciations to the staffs of Agricultural Technology, Animal Science and Land Management Departments as well as Hatchery for their help and facilities throughout the course of the study (Assoc. Prof. Dr. Mihdzar, Assoc. Prof. Dr. Salleh, Muhammad Abdullah, Jasni M. Yusoff, En. Ibrahim, Jamil, Pn. Mere, Zetty and Liza).

I would like to acknowledge all lab assistants and friends for their technical and professional guidance to improve my study. I deeply appreciate my mother, who always supportive and strongly encourage me to believe in goodness, brightness and humanity.



I certify that an Examination Committee met on 18 March 2005 to conduct the final examination of Hamid Khoda Bakhsh on his Doctor of Philosophy thesis entitled "Nutrient Optimization and Computerized Decision Support Program in Recirculating Integrated Aquaculture System" in accordance with Universiti Pertanian Malaysia (Higher Degree) Act 1980 and Universiti Pertanian Malaysia (Higher Degree) Regulations 1981. The committee recommends that the candidate be awarded the relevant degree. Members of the Examination Committee are as follows:

DAHLAN ISMAIL, PhD

Professor Faculty of Agriculture Universiti Putra Malaysia (Chairman)

CHE ROOS SAAD, PhD

Assoc. Professor Faculty of Agriculture Universiti Putra Malaysia (Member)

MOHD RAZI ISMAIL, PhD

Assoc. Professor Faculty of Agriculture Universiti Putra Malaysia (Member)

ROSHADA HASHIM, PhD

Professor Faculty of Biological Science Universiti Sains Malaysia (Independent Examiner)

GULAM RUSUL RAHMAT ALI, PhD

Professor/Deputy Dean School of Graduate Studies Universit Putra Malaysia

Date:



This thesis submitted to the senate of Universiti Putra Malaysia and has been accepted as fulfilment for the requirements for the degree of Doctor of Philosophy. The members of the Supervisory Committee are as follows:

ABDUL RAZAK ALIMON, PhD

Professor Faculty of Agriculture Universiti Putra Malaysia (Chairman)

MOHD. KHANIF YUSOP, PhD

Professor Faculty of Agriculture Universiti Putra Malaysia (Member)

ABDUL RASHID MOHAMED SHARIFF, PhD

Associate Professor Faculty of Engineering Universiti Putra Malaysia (Member)

ANNIE CHRISTIANUS, PhD

Faculty of Agriculture Universiti Putra Malaysia (Member)

AINI IDERIS, PhD

Professor/Dean School of Graduate Studies Universiti Putra Malaysia

Date:



DECLARATION

I hereby	declare	that t	he the	sis is	based on	my or	iginal v	work exc	ept fo	or qu	ıotation	is and
citations	which	have	been	duly	acknowl	edged.	I also	declare	that	it h	as not	been
previous	ly or co	ncurre	ently su	ubmitt	ed for an	y other	degree	at UPM	or ot	her i	nstitutio	ons.

HAMID KHODA BAKHSH
Date:



TABLE OF CONTENTS

		Page
ABST ABST ACKN APPR DECI LIST LIST	CATION FRACT FRAK NOWLEDGEMENTS COVAL LARATION OF TABLES OF FIGURES OF ABBREVIATIONS	ii iii vi x xi xiii xviii xxxii
CHAI	PTER	
I	INTRODUCTION Statement of the Problem The Significance of Study Objectives	1 2 4 6
П	LITERATURE REVIEW Aquaculture and Water Quality Dissolved Oxygen (DO) Temperature pH Ammonia (NH ₃) Biological Oxygen Demand – BOD Aquaculture and Integrated Fish Farming Integrated Fish Farming Integrated Agriculture—Aquaculture Economics and Environment in the Integration Culture	8 8 9 10 11 12 13 15 17
	Systems Polyculture of Macrobrachium rosenbergii Recirculation System in Aquaculture Water Recirculation and Filters in Aquaculture Environment and Organic Waste Recycling Vegetable Hydroponics Production NFT Hydroponics System and Nutrients Electrical Conductivity (EC) Aquaponics and Nutrient Film Technique System Plant and Nutrient Deficiency Nutrient and Fertilizer in Aquatic Ecosystem Computer and Decision Support Software in Aquaculture	20 21 24 25 27 28 29 32 34 36 38 42



III	GENERAL METHODOLOGY	45
	Hydroponics System	45
	Water Quality Management (Evaluation and Methods)	48
	Biological Oxygen Demand (BOD ₅) Test	49
	Result Evaluation	49
	Preparation of Nutrient Solution	50
	Sample (Collection and Preparation)	52
	Plant Growth Analysis	53
	Statistical Analysis	53
IV	FRESHWATER PRAWN (MACROBRACHIUM	
	ROSENBERGII) PRODUCTION IN AN INTEGRATED	
	HYDROPONICS NUTRIENT FILM TECHNIQUE SYSTEM	
	(NFT)	54
	Introduction	54
	Materials and Methods	55
	Integrated Culture System	55
	Results	57
	Water Quality Variables	57
	Nutrient	58
	Relationships of Nutrients and Electrical Conductivity (EC)	58
	Plant Growth	62
	M. rosenbergii and Growth Rate	64
	Discussion	65
	Nutrient, Freshwater prawn and plant	65
	Nitrogen (Nitrate)	66
	Ammonia	67
	Phosphorus (P)	69
	Potassium (K)	70
	Iron (Fe)	71
	Copper (Cu) and Other Elements	71
	Conclusion	75
\mathbf{V}	EFFECTS OF DIFFERENT TYPES OF NUTRIENT AND	
	STOCKING DENSITIES ON PRODUCTION OF	
	FRESHWATER PRAWN (MACROBRACHIUM	
	ROSENBERGII) IN A RECIRCULATING INTEGRATED	77
	AQUACULTURE-AGRICULTURE SYSTEM	77
	Introduction	77
	Materials and Methods	78
	Results Water Quality Variables	80
	Water Quality Variables	80
	Electrical Conductivity (EC) Plant Growth	80
	Plant Growth Prawn Growth Rate	81
		82 84
	Nutrient and Polyculture System Discussion	88
	Discussion	00



	Water Quality	88
	Prawn Growth	90
	Stocking Density of M. rosenbergii	91
	Nutrient Dynamics in Polyculture System	92
	Conclusion	97
VI	OPTIMIZATION IN A PROTOTYPE POLYCULTURE SYSTEM OF FRESHWATER PRAWN AND VEGETABLE WITH DIFFERENT LEVELS OF POULTRY MANURE	
	AND TRACE ELEMENTS	98
	Introduction	98
	Materials and Methods	99
	Results	101
	Water Quality Variables	101
	Plant Growth	104
	Prawn Growth	105
	Biological Oxygen Demand (BOD ₅)	106
	Chlorophyll a and N:P Ratio	106
	Nutrients in Integrated Culture System	107
	Nitrogen (N)	111
	Phosphorus (P)	112
	Potassium (K)	112
	Magnesium (Mg)	113
	Iron (Fe)	113
	Zinc (Zn)	114
	Manganese (Mn)	115
	Copper (Cu)	115
	Calcium (Ca)	116
	Discussion	121
	Water Quality	121
	Growth Parameters	124
	Biological Oxygen Demand (BOD ₅)	128
	Primary Production and N:P Ratio	129
	Nutrient Dynamic in Integrated Culture System	130
	Conclusion	136
VII	DECISION SUPPORT PROGRAM AND	
	COMPUTERIZING VISUAL ASSESSMENT IN	
	SUSTAINABLE INTEGRATED AGRICULTURE AND	107
	AQUACULTURE SYSTEM (IAAS)	137
	Introduction Matheda and Decision Patients!	137
	Methods and Design Rationale	138
	Results and Discussion	144
	Sustainable Aquaculture Purpose	144
	Volume of Aeration Tank (m ³) Hydraulic Retention Time (HRT/hours) for RBC	150 151
	•	151
	Summary	133



	Conclusion	154
VIII	PREDICTION AND VALIDATION PROCESSES OF COMPUTERIZED VISUAL ASSESSMENT IN AN	
	ARTIFICIAL INTEGRATED AGRICULTURE AND	
	AQUACULTURE SYSTEM	155
	Introduction	155
	Methods and Design Rationale	156
	Water Quality and Bioassay Data	159
	Validation Processes	162
	Results and Discussion	167
	Summary	170
	Conclusion	172
IX	GENERAL DISCUSSION	173
	Growth Rate	174
	Nutrient Optimization and Sustainable Aquaculture	179
	Computerized Decision Support System	186
	Conclusions	188
	Recommendation	189
	BIBLIOGRAPHY	190
	APPENDICES	210
	BIODATA OF THE AUTHOR	253
	Publications in the Conference and Seminars	254



LIST OF TABLES

Table		Page
1	Aquaculture production by species groups in different ecosystem of the world	2
2	The biological oxygen demand (24 h) for various inputs into pond fish culture	14
3	Theoretically ideal concentration of essential nutrients in NFT hydroponics system	32
4	EC-values of nutrient solution for different plant and light condition in the root environment	34
5	Ratio of macro and micronutrient in recirculating aquaculture-agriculture system (fish and vegetable hydroponics)	35
6	Typical composition of organic fertilizer materials as dry weight basis	42
7	The physical and chemical characteristics of artificial shrimp and prawn feed	47
8	Mean of nutrients (mg) in artificial prawn diet and chicken manure (CM) used for integrated culture system	47
9	Water quality equipments used in integrated culture system	49
10a	Weight (g) of pure substances to be dissolved in 1000 and 500 liters of water to give ideal concentration (Cooper's formula) in two different solutions	51
10b	Weight (g) of pure substances to be dissolved in 1000 and 500 liters of water to give ideal concentration (Cooper's formula) in two different solutions	52
11	The summary of first experiment includes different stock density, size and feed requirements in recirculatory polyculture system	56
12	Range of chemical and physical variables in integrated culture tanks during 35 days of production cycle (mean \pm se)	57



13	Concentration of nutrients (mg 1^{-1}) in polyculture system during the production cycle (mean \pm se)	59
14	Wet and dry weight of leaf, root (WWL, DWL, WWR and DWR) and leaves area (LA) of Chinese cabbage at the end of polyculture system (mean \pm se)	63
15	Wet and dry weight of leaf, root (WWL, DWL, WWR and DWR) and leaves area (LA) of lettuce at the end of polyculture system (mean \pm se)	63
16	Mean body weight (g) of freshwater prawn (M . $rosenbergii$) during 35 days production cycle (mean \pm se)	64
17	Mean body length (cm) of freshwater prawn ($M.$ rosenbergii) during 35 days production cycle (mean \pm se)	64
18	Tolerance of <i>M. rosenbergii</i> to different chemical substances	76
19	The summary of second experiment includes different fertilizer, size and feed requirements in recirculated polyculture system	79
20	Survivals (%), specific growth rate (SGR), average daily growth (ADG), net yield and feed conversion ratio (FCR) of M . $rosenbergii$ culture (mean \pm se)	83
21	Concentration of nutrients (mg l^{-1}) in rearing tanks during production cycle (mean \pm se)	85
22	Nutrient content in lettuce, Chinese cabbage, sediment and prawn tissues in integrated culture system (mg g ⁻¹)	87
23	Minerals content in lettuce, Chinese cabbage and spinach	94
24	Effect of stocking density of <i>M. rosenbergii</i> on nutrient concentration (%) in same treatments	95
25	The summary of third experiment includes different rate of chicken manure and inorganic fertilizer (microelements) and feed requirements in mix-culture system	100
26	Recommended nutrient (stock) solution for plant and freshwater prawn culture	101



27	Mean (\pm SE) temperature (T°C), dissolved oxygen (DO), specific conductivity (SPC), salinity (Sal), turbidity (Tur), pH, total dissolved solid (TDS) and ammonia (NH ₃) concentration of different treatments in polyculture system	102
28	Range of temperature (T°C), dissolved oxygen (DO), specific conductivity (SPC), salinity (Sal), turbidity (Tur), pH, total dissolved solid (TDS) and ammonia (NH ₃) concentration during culture period	103
29	Weight and total yield of lettuce at harvest in the integrated culture system (mean \pm se)	104
30	Survivals (%), specific growth rate (SGR), average daily growth (ADG), net yield and feed conversion ratio (FCR) of M . $rosenbergii$ in polyculture system and natural pond (mean \pm se)	105
31	Evaluation of nutrient concentration (mg l^{-1}) in water of M . rosenbergii culture tanks (mean \pm se)	108
32	Weekly changes of nutrients in recirculated polyculture system (mg l^{-1})	109
33	Trend, regression equation and maximum value of nitrogen (N) in different treatments	111
34	Recovery of nutrients in plant, root, sediment and prawn tissue as percent (%) of <i>M. rosenbergii</i> diet, CM and supplemental liquid fertilizer	118
35	Recovery of nutrients (g tank ⁻¹) in different compartments of recirculated polyculture system (mean \pm se)	119
36	Total and specific rate of nutrients recovery (g tank ⁻¹) in plant, root, sediment, prawn tissue and soluble minerals (feed, chicken manure and liquid fertilizer) in integrated culture system	120
37	Different supplemented liquid fertilizer, chicken manure and density culture of <i>M. rosenbergii</i> in 4 th integrated culture experiment	160
38	Water quality in the M . $rosenbergii$ rearing tanks of integrated culture system (mean \pm se)	161
39	Plant and prawn yield, survivals (%), average daily growth (ADG) and feed conversion ratio (FCR) of M . rosenbergii at harvest in the integrated culture system (mean \pm se)	162



40	Comparison of the selected variables in the real experiment and IAAS expert program	164
41	Comparison on the survivals (%), specific growth rate (SGR), average daily growth (ADG), net yield and feed conversion ratio (FCR) of <i>M. rosenbergii</i> and plant in all polyculture systems	178
42	Some researches on <i>M. rosenbergii</i> culture with different growth rate variables	178
43	Comparative nutrients content in the water of culture tanks of all polyculture experiments	184
44	Ideal and optimized concentration of essential nutrients in NFT hydroponics and integrated culture systems	184
45	Comparison of nutrient recovery (ratio) in plant, root, sediment and prawn tissue (mg)	185



LIST OF FIGURES

Figures		Page
1	A perspective model of sustainable integrated agriculture- aquaculture of freshwater prawn, vegetable and poultry	19
2	The basic perspective of a hydroponics plant production system (NFT)	31
3	Monitoring and result prediction of a sustainable integrated agriculture-aquaculture system (General model)	44
4	Primary and developed models of integrated culture system	46
5	Quadratic relationships between supplemental nutrients include nitrogen, ammonia, phosphorus and potassium with different electrical conductivity (EC) in treatments	60
6	Quadratic relationships between iron (Fe), copper (Cu), magnesium (Mg) and calcium (Ca) with different electrical conductivity (EC) in treatments	61
7	Total yields (green leaves) of Chinese cabbage and lettuce after five weeks production cycle. Plants with a same letter are not significantly different	63
8	Changes of ammonia concentration and <i>M. rosenbergii</i> survival in different culture tanks	68
9	Changes of copper (Cu) concentration and survival of M . $rosenbergii$ in different treatments	72
10	Relationship of electrical conductivity and time (linear regression) in integrated culture system	81
11	Total yields of lettuce and Chinese cabbage at harvest in polyculture trial. Means within a row followed by a same letter are not significantly different (P>0.05)	82
12	Polynomial and linear regression of freshwater prawn (wet weight) in polyculture system	83
13	Cycle and evaluation process of nutrients recovery in an artificial integrated culture system	86



14	Percentage of nutrient concentration compares to 0.5H media (100) in different polyculture tanks	94
15	Changes of ammonia concentration in the current polyculture system	103
16	Linear relationship between BOD_5 and all fertilized treatments of integrated culture system (CM= chicken manure)	106
17	Concentration of chlorophyll a (benthic algae) and N: P ratio in M . $rosenbergii$ culture tanks	107
18	Polynomial regression of nutrient concentration in the integrated culture system	110
19	Fluctuation of turbidity (NTU), nitrate and ammonia (mg l ⁻¹) concentrations in freshwater (FW) culture tanks	127
20	Computerize evaluation of sustainable integrated agriculture-aquaculture of freshwater prawn, plants and poultry manure	140
21	Basic steps in structure and building of an expert system	141
22	Conceptual processes and assessment of IAAS expert programs	143
23	Visual IAAS expert program consist of different components and sub-interface	144
24	Visual interface and general information of sustainable aquaculture-agriculture systems	145
25	Visual interface of statistical integrated fish farming (estimation and prediction of yield)	146
26	Statistical visual model of growth rate parameters in integrated culture system	147
27	Visual and statistical form of water quality variables with nutrient evaluation	149
28	Visual interface and statistical methods for wastewater managements	152
29	Diagram presenting parameters, components and processing of compliance auditing system (IAAS)	158



30	Graphical visual interface showing the compliance audit for evaluating of <i>M. rosenbergii</i> survival and yield (first and second step)	163
31	Graphical visual interface showing the compliance audit for prediction of <i>M. rosenbergii</i> yield with optimum levels of individual component	163
32	Linear relationships of survival, prawn and plant yields between IAAS program and artificial polyculture trial	165
33	Quadratic and linear regression trend of selected variables between IAAS expert program and artificial polyculture trial	166
34	Schematic structure showing the steps development of integrated culture and computerized expert system	187

