



UNIVERSITI PUTRA MALAYSIA

**INVESTIGATION ON INDIGENOUS *BACILLUS* ISOLATES WITH
BIOREMEDIATION PROPERTIES FOR IMPROVING WATER QUALITY
AND SHRIMP HEALTH IN MALAYSIAN AQUACULTURE**

DEVARAJA T.N.

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AND SHRIMP HEALTH IN MALAYSIAN AQUACULTURE**

By

DEVARAJA T.N.

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

February 2002



Dedicated to my parents, who supported me to become what I want



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

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Chairperson: Professor Fatimah Md. Yusoff, Ph.D.

Faculty: Science and Environmental Studies

Indigenous marine bacteria of the genus *Bacillus* were selected to study their properties as potential use for bioremediation owing to their inherent versatility. Bacteria were isolated from water and sediment samples collected along the west coast of Peninsular Malaysia in brackishwater environment. Selected isolates were identified to species level using biochemical and API CH kit and three suitable isolates, *Bacillus pumilus* AB58, *B. subtilis* AB65 and *B. licheniformis* AB69 were selected for the study. Optimum growth requirements of temperature, NaCl and pH were 30°C, 1.5% and 7.5 respectively, determined for the isolates by measuring the optical density and corresponding cell number. The growth curves of the isolates were plotted and all of them reached maximum cell number during a 16-20 h incubation. The cell density in overnight cultures of *B. pumilus* AB58, *B. subtilis* AB65 and *B. licheniformis* AB69 were 5.7×10^9 (± 0.8), 3.7×10^8 (± 0.6), 5.0×10^9 (± 0.6) cfu/ml respectively. They had the ability to tolerate ammonia levels of up to 20 mg/l without a considerable change in cell numbers for 48 h. However, the growth was suppressed completely at 25 mg/l of ammonia. At 40 ppt salinity, all the isolates survived for 4 days without significant change in initial cell numbers (10^8 cfu/ml). The selected isolates were found to secrete extracellular enzymes viz., protease, gelatinase, amylase and

lipase as detected by clear zone formation on substrate based agar plates. *Bacillus pumilus* AB58 and *B. subtilis* AB65 produced significantly ($P < 0.05$) bigger protease clear zones (19.0 ± 2.0 and 23.0 ± 4.0 diameter in mm respectively) than *B. licheniformis* AB69. However, *B. subtilis* AB65 secreted significantly ($P < 0.05$) more amylase (31.0 ± 5.0 diameter in mm) than the other two isolates. All the isolates were sensitive to most of the antibiotics tested on MHA plates. These isolates were compatible with each other in mixed culture conditions. They inhibited as well as excluded all the pathogenic vibrios (*Vibrio alginolyticus* M11, *V. alginolyticus* M12, *V. parahaemolyticus* M1, *V. parahaemolyticus* M3, *V. parahaemolyticus* M6, *V. alginolyticus* T, *V. parahaemolyticus* T, *V. harveyi* I and *V. parahaemolyticus* I) tested by diffusion disc, streak plate and common broth methods. Synergistic effect of isolates had significantly higher ($P < 0.05$) inhibition of all vibrios than the individual isolates. The isolates were confirmed for their non-pathogenicity to shrimp postlarvae (PL 29). All three isolates were tested for their effect on ammonia in simulated pond conditions. All non-aerated treatment tanks had significantly lower ammonia levels ($P < 0.05$) than the non-aerated control tanks, which were not treated with bacterial isolates both in case of single and combination treatments. Synergistic effect of isolates reduced the ammonia levels at a faster rate than the treatments with single isolate. Sediment properties were not significantly different between treated and control groups except for the total and available phosphorous levels, which were significantly higher in tanks treated with *B. licheniformis* AB69 ($P < 0.05$) compared to the others. The selected *Bacillus* isolates satisfied the criteria to qualify them for bioremediation in aquaculture.

Abstrak tesis dikemukakan kepada Senat Universiti Putra Malaysia sebagai memenuhi syarat untuk mendapat ijazah Doktor Falsafah

**PENYIASATAN KE ATAS ISOLAT-ISOLAT *BACILLUS* TEMPATAN
BERCIRIKAN BIOREMEDIASI BAGI MENINGKATKAN KUALITI AIR DAN
KESIHATAN UDANG UNTUK AKUAKULTUR DI MALAYSIA**

Oleh

DEVARAJA T.N.

Februari 2002

Pengerusi: Profesor Fatimah Md. Yusoff, Ph.D.

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Dalam kajian ini, spesies *Bacillus* marin tempatan telah dipilih untuk bioremediasi kerana sifat serba boleh yang semulajadi. Bakteria daripada sampel air dan sedimen daripada persekitaran air payau telah di kutip dari sepanjang pantai barat Semenanjung Malaysia. Isolat-isolat yang terpilih telah dikenalpasti ke peringkat spesies dengan menggunakan kaedah biokimia dan kit tersedia API CH dan tiga isolat terbaik, *Bacillus pumilus* AB58, *B. subtilis* AB65 dan *B. licheniformis* AB69 telah dipilih untuk kajian ini. Paras optimum keperluan-keperluan pertumbuhan asas; suhu, garam dan pH masing-masing adalah 30°C, 1.5% dan 7.5, yang mana telah ditentukan untuk isolat-isolat tersebut dengan mengukur densiti optik dan bilangan sel sejajar. Lengkuh pertumbuhan isolat-isolat telah diplot dan didapati bahawa semua isolat mencapai bilangan sel maksimum pada 16-20 jam (j) inkubasi. Densiti sel di dalam kultur semalaman *B. pumilus* AB58, *B. subtilis* AB65 dan *B. licheniformis* AB69 adalah $5.7 \times 10^9 (\pm 0.8)$, $3.7 \times 10^8 (\pm 0.6)$, $5.0 \times 10^9 (\pm 0.6)$ cfu/ml masing-masing. Mereka berupaya menahan paras ammonia sehingga ke 20 mg/l tanpa perubahan pada bilangan sel selama 48 j. Walau bagaimanapun, pertumbuhan terencat sepenuhnya apabila paras ammonia mencapai

tahap 25 mg/l. Pada saliniti 40 ppt, semua isolat berjaya hidup selama 4 hari tanpa perubahan yang signifikan pada bilangan sel permulaan (10^8 cfu/ml). Isolat-isolat terpilih di dapati mengeluarkan enzim-enzim luar sel, iaitu protease, gelatinase, amilase dan lipase berdasarkan zon yang terang terhasil di atas piring agar. *Bacillus pumilus* AB58 dan *B. subtilis* AB65 lebih signifikan ($P < 0.05$) di dalam menghasilkan zon yang lebih terang (19.0 ± 2.0 , dan 23.0 ± 4.0 diameter dalam mm masing-masing) berbanding dengan *B. licheniformis* AB69. Walau bagaimanapun, *B. subtilis* AB65 lebih signifikan di dalam merembes amilase ($P < 0.05$), iaitu (31.0 ± 5.0 diameter dalam mm) berbanding dengan kedua-dua isolat yang lain. Kesemua isolat adalah sensitif kepada kebanyakan antibiotik yang diuji di atas piring MHA. Isolat-isolat ini adalah serasi di antara satu sama lain dalam keadaan kultur campuran. Mereka merencat dan menyingkirkan semua vibrios patogenik (*Vibrio alginolyticus* M11, *V. alginolyticus* M12, *V. parahaemolyticus* M1, *V. parahaemolyticus* M3, *V. parahaemolyticus* M6, *V. alginolyticus* T, *V. parahaemolyticus* T, *V. harveyi* I and *V. parahaemolyticus* I) apabila diuji dengan cakera resapan, piring coretan dan medium biasa. Kesan sinergistik oleh isolat-isolat adalah secara signifikannya lebih tinggi ($P < 0.05$) ke atas perencatan semua vibrios berbanding dengan isolat tunggal. Isolat-isolat juga telah disahkan tidak patogenik terhadap pasca larval udang (PL 29). Ketiga-tiga isolat telah diuji kesannya terhadap ammonia dalam kolam simulasi. Semua tangki rawatan yang tidak mengandungi pengudaraan menunjukkan paras ammonia yang secara signifikannya lebih rendah ($P < 0.05$) berbanding dengan tangki kawalan yang tidak mengandungi pengudaraan, samada secara berasingan atau campuran. Kesan sinergistik isolat-isolat dapat mengurangkan paras ammonia pada kadar yang lebih cepat berbanding dengan

rawatan menggunakan isolat tunggal. Kandungan sedimen adalah tidak signifikan di antara kumpulan yang dirawat dan kawalan kecuali untuk jumlah dan tahap tersedia fosforus, yang mana secara signifikannya lebih tinggi di dalam tangki yang dirawat dengan *B. licheniformis* AB69 ($P < 0.05$) berbanding dengan yang lain. Isolat-isolat *Bacillus* yang terpilih memenuhi kriteria untuk melayakkannya sebagai agen bioremediasi di dalam akuakultur.

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I certify that an Examination Committee met on 1st February 2002 to conduct the final examination of Devaraja T.N. on his Doctor of Philosophy thesis entitled “Investigation on Indigenous *Bacillus* Isolates with Bioremediation Properties for Improving Water Quality and Shrimp Health in Malaysian Aquaculture” 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:

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
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DECLARATION

I hereby declare that the thesis is based on my original work except for quotations and citations, which have been duly acknowledged. I also declare that it has not been previously or concurrently submitted for any other degree at UPM or other institutions.


Devaraja T.

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TABLE OF CONTENTS

	Page	
DEDICATION	ii	
ABSTRACT	iii	
ABSTRAK	v	
ACKNOWLEDGEMENTS	viii	
APPROVAL SHEETS	x	
DECLARATION	xii	
LIST OF TABLES	xvii	
LIST OF FIGURES	xix	
LIST OF PLATES	xx	
LIST OF ABBREVIATIONS	xxi	
 CHAPTER		
1	GENERAL INTRODUCTION	1
1.1	Background and Scope of the Study	1
1.2	Statement of the Problem	8
2	LITERATURE REVIEW	12
2.1	Microorganisms and Nutrient Cycles in Aquatic System	12
2.1.1	Nitrogen Cycle	13
2.1.2	Sulphur Cycle	15
2.1.3	Carbon Cycle	16
2.1.4	Phosphorus Cycle	18
2.2	Organic Matter in Aquatic System	19
2.2.1	Production of Organic Matter	19
2.2.2	Degradation of Organic Matter	20
2.2.3	Organic Matter in Aquaculture Pond	23
2.3	Need for Water and Soil Quality Management in Aquaculture	25
2.3.1	Water Quality Management	25
2.3.2	Soil Quality Management	26
2.4	Toxicity of Ammonia, Nitrite and Sulphide to Shrimp	29
2.4.1	Ammonia	30
2.4.2	Nitrite	31
2.4.3	Hydrogen Sulphide	31
2.5	Bioremediation	33
2.5.1	Bioremediation in Waste Water Management	36
2.5.2	Bioremediation of Toxic Chemical Polluted Environment	37
2.5.3	Biotransformation of Metals and Metallic Compounds	38
2.5.4	Oil Bioremediation	39
2.6	Microorganisms and Microbial Products in Aquaculture	40
2.6.1	Extracellular Enzymes in Aquatic Systems	40
2.6.2	Manipulation of Microbial Communities in Aquaculture Ponds	42



2.6.3	Microbial Products and Research in Aquaculture Applications	45
2.6.4	The Significance of the Use of Microbial Products in Aquaculture	53
2.6.5	Bioremediation in Aquaculture and <i>Bacillus</i> Species	55
3	ISOLATION AND IDENTIFICATION OF <i>BACILLUS</i> ISOLATES	61
3.1	Introduction	61
3.2	Materials and Methods	62
3.2.1	Sample Collection	62
3.2.2	Isolation and Identification	62
3.2.3	Colony Characteristics and Cell Morphology	65
3.3	Results	66
3.3.1	Isolation and Identification	66
3.3.2	Colony Characteristics and Cell Morphology	68
3.4	Discussion	70
4	PROPERTIES OF SELECTED <i>BACILLUS</i> ISOLATES	76
4.1	Introduction	76
4.2	Materials and Methods	77
4.2.1	Measurement of Optical Density in Overnight Bacterial Culture	77
4.2.2	Cell Enumeration in Overnight Bacterial Culture	77
4.2.3	Optimum Growth Requirements	78
4.2.4	Growth Curves of <i>Bacillus</i> Isolates	79
4.2.5	Effect of Ammonia on the Growth of <i>Bacillus</i> Isolates	80
4.2.6	Effect of Salinity on the Growth of <i>Bacillus</i> Isolates	81
4.2.7	Detection of Extracellular Enzymes	83
4.2.8	Susceptibility of <i>Bacillus</i> Isolates to Antibiotics	84
4.2.9	Species Variation of <i>Bacillus</i> Isolates using RAPD	85
4.2.10	Interaction Effect of <i>Bacillus</i> Isolates Using Diffusion Disc Method	88
4.2.11	Statistical Analysis	88
4.3	Results	89
4.3.1	Optimum Growth Requirements	89
4.3.2	Growth Curves of <i>Bacillus</i> Isolates	93
4.3.3	Effect of Ammonia on the Growth of <i>Bacillus</i> Isolates	95
4.3.4	Effect of Salinity on the Growth of <i>Bacillus</i> Isolates	97
4.3.5	Extracellular Enzymes	99
4.3.6	Antibiotic Sensitivity of <i>Bacillus</i> Isolates	105
4.3.7	RAPD of <i>Bacillus</i> Isolates	106
4.3.8	Interaction Effect	106
4.4	Discussion	107
4.4.1	Growth Requirements and Growth Curves	107
4.4.2	Effect of Ammonia and Salinity on the Growth of <i>Bacillus</i> Isolates	109

4.4.3	Extracellular Enzymes, Antibiogram, Species Differentiation and Interaction	111
5	BIOCONTROL OF <i>VIBRIO</i> SPECIES BY <i>BACILLUS</i> ISOLATES	114
5.1	Introduction	114
5.2	Materials and Methods	116
5.2.1	Selected <i>Bacillus</i> Isolates	116
5.2.2	Pathogenic Vibrios	116
5.2.3	Diffusion Disc Method	117
5.2.4	Perpendicular Streak Plate Method	118
5.2.5	Competitive Exclusion of Vibrios by <i>Bacillus</i> Isolates	118
5.3	Results	120
5.3.1	Inhibition by Diffusion Disc Method	120
5.3.2	Inhibition by Perpendicular Streak Plate Method	121
5.3.3	Competitive Exclusion by Common Broth Method	121
5.4	Discussion	124
6	PATHOGENICITY OF <i>BACILLUS</i> ISOLATES ON <i>PENAEUS MONODON</i> POSTLARVAE	129
6.1	Introduction	129
6.2	Materials and Methods	130
6.2.1	Experimental Animals	130
6.2.2	Selected Isolates	130
6.2.3	Experimental Set-up	131
6.2.4	Examination With Light Microscope	132
6.2.6	Survival Percentages of <i>P. monodon</i> Postlarvae	132
6.3	Results	133
6.3.1	General Parameters	133
6.3.2	External Observation With Light Microscope	134
6.4	Discussion	135
7	EFFECT OF <i>BACILLUS</i> ISOLATES ON AMMONIA CONCENTRATIONS	140
7.1	Introduction	140
7.2	Materials and Methods	142
7.2.1	Selected Isolates	142
7.2.2	Measurement of Ammonia Concentrations	143
7.2.3	Preliminary Experiments	144
7.2.4	Effect of Individual <i>Bacillus</i> Isolate on Ammonia Concentration and Sediment Quality	145
7.2.5	Synergistic Effect of Two <i>Bacillus</i> Isolates on Ammonia Concentration	146
7.2.6	Statistical Analysis	147
7.3	Results	147
7.3.1	Preliminary Experiments	147
7.3.2	Effect of Individual <i>Bacillus</i> Isolate on Ammonia Concentration and Sediment Quality	148



7.3.3	Synergistic Effect of Two <i>Bacillus</i> Isolates on Ammonia Concentration	156
7.4	Discussion	161
8	GENERAL DISCUSSION AND RECOMMENDATIONS	170
	BIBLIOGRAPHY	179
	APPENDICES	201
	VITA	211



LIST OF TABLES

Table	Page
1 Commercial microbial products available in the market and their functions	7
2 Approximate feed wastage in different type of cultures	25
3 Water quality parameters for penaeid shrimp grow-out ponds	27
4 Lethal toxicity level of ammonia and nitrite to shrimp, <i>Penaeus monodon</i>	32
5 Some of the vital functions of bacteria involved in mineralisation	46
6 Microorganisms possessing <i>in vitro</i> probiotic properties	50
7 Probiotics and feed supplements used in aquaculture	50
8 Basic generic characteristics of the selected <i>Bacillus</i> isolates	66
9 Carbohydrate based tests for species identification of <i>Bacillus</i> isolates using API CH 50 kit	67
10 Supplementary tests in API 20 E kit	68
11 Cell density of <i>Bacillus</i> isolates after 18 hours of incubation under different temperature indicated by optical density (at 600 nm) and corresponding cell number (cfu/ml) respectively	90
12 Cell density of <i>Bacillus</i> isolates after 18 hours of incubation under different pH levels indicated by optical density (at 600 nm) and corresponding cell number (cfu/ml) respectively	91
13 Cell density of <i>Bacillus</i> isolates after 18 hours of incubation under different salt levels indicated by optical density (at 600 nm) and corresponding cell number (cfu/ml) respectively	92
14 Optical density (at 600 nm) and cell number (cfu/ml) in 18 hour culture of <i>Bacillus</i> isolates under optimum growth conditions	93
15 Cell density of <i>Bacillus</i> isolates after 18 hours of incubation under different levels of total ammonia-nitrogen (mg/l)	96
16 Cell density of <i>Bacillus</i> isolates after 18 hours of incubation under different levels of salinity (ppt)	98



17	Clear zone diameter (in mm) formed by extracellular enzymes from <i>Bacillus</i> isolates after 18 hours of incubation	99
18	Antibiogram of <i>Bacillus</i> isolates	105
19	Pathogenic vibrios used in biocontrol experiments	117
20	Inhibition zones (diameter in mm) formed in diffusion disc method by <i>Bacillus</i> isolates against pathogenic vibrios	122
21	Inhibition zones (diameter in mm) formed in diffusion disc method by combination of <i>Bacillus</i> isolates against pathogenic vibrios	122
22	Growth dominance of <i>Bacillus</i> isolates against the pathogenic vibrios at the point of intersection in perpendicular streak plate method	123
23	Viable counts of VaM11 (cfu/ml) after 48 h incubation with <i>Bacillus</i> isolates	123
24	Viable counts of VpM1 (cfu/ml) after 48 h incubation with <i>Bacillus</i> isolates	124
25	Water quality parameters, total plate count (TPC) and percentages of shrimp postlarvae survived in different treatments for 14 days	133
26	Water quality parameters in control and treated tanks	148
27	Total plate counts, TPC (cfu/ml) of water in all tanks during the experiment	149
28	Physical and chemical composition of sediment in control and treatment tanks at the beginning and after 14 days of experiment	155
29	Water quality parameters in control tanks and tanks treated with combination of <i>Bacillus</i> isolates	157



LIST OF FIGURES

Figure		Page
1	Water and sediment samples collection sites along the west coast of Peninsular Malaysia	63
2	Growth curves of selected <i>Bacillus</i> isolates at 30°C and pH 7.5	94
3	Specific growth rate (μ) of <i>Bacillus</i> isolates at log phase	94
4	Cell numbers (cfu/ml) of <i>Bacillus</i> at 20 mg/l total ammonia-nitrogen	97
5	Cell numbers (cfu/ml) of <i>Bacillus</i> at 40 ppt salinity	99
6	Total ammonia-nitrogen concentrations (mg/l) in aerated tanks treated with <i>Bacillus</i> isolates	153
7	Total ammonia-nitrogen concentrations (mg/l) in non-aerated tanks treated with <i>Bacillus</i> isolates	154
8	Total ammonia-nitrogen (mg/l) in aerated tanks treated with combinations of <i>Bacillus</i> isolates	159
9	Total ammonia-nitrogen (mg/l) in non-aerated tanks treated with combinations of <i>Bacillus</i> isolates	160



LIST OF PLATES

Plate		Page
1	Endospore stained cells of a) <i>Bacillus pumilus</i> AB58 – usually occur as single rods; b) <i>B. subtilis</i> AB65 – shortest rods among three isolates; and c) <i>B. licheniformis</i> AB69 - note the long rods	71
2	Scanning electron microphotographs showing rod shaped vegetative cells of a) <i>Bacillus pumilus</i> AB58 (mag. x7000); b) <i>B. subtilis</i> AB65 (mag. x4000); and c) <i>B. licheniformis</i> AB69 (mag. x6,500)-longest rods among three isolates	72
3	Clear zones formed on skim milk agar plates due to the action of protease secreted by a) <i>B. pumilus</i> AB58 showed bigger clear zone than; b) <i>B. subtilis</i> AB65; and c) <i>B. licheniformis</i> AB69	101
4	Clear zones formed on nutrient gelatin agar plates due to the action of gelatinase secreted by a) <i>B. pumilus</i> AB58 showed bigger clear zone than; b) <i>B. subtilis</i> AB65; and c) <i>B. licheniformis</i> AB69	102
5	Clear zones formed on starch plates due to the action of amylase secreted by a) <i>Bacillus pumilus</i> AB58 showed bigger clear zone than; b) <i>B. subtilis</i> AB65; and c) <i>B. licheniformis</i> AB69	103
6	Clear zones formed on lipid plates due to the action of lipase secreted by a) <i>Bacillus pumilus</i> AB58; b) <i>B. subtilis</i> AB65; and c) <i>B. licheniformis</i> AB69 (biggest clear zone)	104
7	RAPD of selected <i>Bacillus</i> isolates using wide range primer	107
8	Interaction of a) <i>Bacillus pumilus</i> AB58 (□) and <i>B. subtilis</i> AB65 (∇, small inhibition zone) with <i>B. licheniformis</i> AB69; b) <i>B. pumilus</i> AB58 (□) and <i>B. licheniformis</i> AB69 (+,small inhibition zone) with <i>B. subtilis</i> AB65; and c) <i>B. subtilis</i> AB65 (∇) and <i>B. licheniformis</i> AB69 (+) with <i>B. pumilus</i> AB58 – note the inhibition of <i>B. pumilus</i> AB58 by the other two isolates	108
9	Microphotographs of <i>Penaeus monodon</i> postlarvae showing a) healthy muscle (mag. x250); b) intact telson (mag. x1000); b) undamaged rostral spine (mag. x1000); and d) undamaged c) rostrum tip (mag. x1000)	135

LIST OF ABBREVIATIONS

AAHU	– aquatic animal health unit
ANOVA	– analysis of variance
B1	– <i>Bacillus licheniformis</i> AB69
BOD	– biological oxygen demand
Bp	– <i>Bacillus pumilus</i> AB58
bp	– base pair
Bs	– <i>Bacillus subtilis</i> AB65
BWS	– bacterial white spot
cfu	– colony forming units
COD	– chemical oxygen demand
DDW	– double distilled water
DNA	– deoxyribo nucleic acid
dNTPs	– deoxyribonucleoside triphosphates
DO	– dissolved oxygen
DW	– distilled water
EDTA	– ethylene dinitro tetraacetic acid
ERMs	– environmentally relevant microorganisms
FAO	– Food and Agriculture Organisation
GEMs	– genetically engineered microorganisms
h	– hour
kDa	– kilo dalton
LD ₅₀	– lethal dose 50



mmt	– million metric tonne
mt	– metric tonne
OD	– optical density
PCR	– polymerase chain reaction
ppt	- parts per thousand
RAPD	– random amplified polymorphic DNA
16S rRNA	- 16 subunit ribosomal ribose nucleic acid
S.E.	– standard error
TBE	– tris boric acid EDTA
TCBS	– thiosulphate citrate bile salt sucrose
TPC	– total plate count
TSA	– trypticase soy agar
TSB	– trypticase soy broth
UPM	– Universiti Putra Malaysia
USD	– Dollar of United States of America
VaM11	– <i>Vibrio alginolyticus</i> Malaysia 11
VaM12	– <i>Vibrio alginolyticus</i> Malaysia 12
VaT	– <i>Vibrio alginolyticus</i> Thailand
VhI	– <i>Vibrio harveyi</i> Indonesia
VpI	– <i>Vibrio parahaemolyticus</i> Indonesia
VpM1	– <i>Vibrio parahaemolyticus</i> Malaysia 1
VpM3	– <i>Vibrio parahaemolyticus</i> Malaysia 3
VpM6	– <i>Vibrio parahaemolyticus</i> Malaysia 6
VpT	– <i>Vibrio parahaemolyticus</i> Thailand

CHAPTER 1

GENERAL INTRODUCTION

1.1 Background and Scope of the Study

In recent decades aquaculture has become a major food production industry helping to meet the increasing demand for food. The world population has crossed six billion during the year 2000 (Census Bureau, 2000) causing an increase in demand for food. Therefore, food production by agriculture and capture fisheries has to be supplemented by other alternatives. Total world fish and shellfish production has reached 126.17 million metric tonnes (mmt) in 1999 (FAO, 2000) of which, 33.31 mmt come from aquaculture.

Dehadrai (1993) predicted that aquaculture has to fill the gap of 19.6 mmt by 2000, 37.5 mmt by 2010 and 62.54 mmt by 2020. Among various aquaculture practices, shrimp culture is gaining increasing importance world-wide due to the short period of culture and high profits. Even though shrimp farming has grown to become a booming export oriented industry, shrimp production and trade have undergone fluctuations during the past four years indicating uncertainty over its sustainability in days to come due to different social and environmental problems.

The shrimp industry has to develop strategies to tackle the viral disease problems, which have disrupted shrimp farming. Generally in shrimp farming, the ultimate goal is to maximise the production with high stocking density, increase feeding and increase water exchange often accompanied with heavy use of chemicals. This has



caused various other problems like disease outbreaks, environmental pollution and other socio-economic fall out (Primavera, 1994). The shrimp industry is now looking for ways to rebuild itself and aims at a long-term sustainability that will not pollute the environment or minimise pollution.

The incidence and severity of several infectious diseases largely depends upon the quality of environment in which the host lives. Outbreak of diseases might be avoided by maintaining a healthy environment through suitable water quality management practices. Healthy environment can also be achieved by stocking at optimum density, providing sufficient water exchange and aeration (Wang *et al.*, 1999a). In the past, water exchange was the only solution widely practised to get rid of the accumulated wastes but recent viral disease outbreak has limited this practice. The recent practice of using closed or semi-closed system with heavy chlorination to reduce introduction of viral infection is not popular due to the extra cost involved. Reducing stocking density and feeding rate to minimise the accumulation of organic matter has also indirectly decreased the rate of production thus reducing the profit margin (Phillips *et al.*, 1993). Frequent water exchange to flush out shrimp pond effluent eutrophicates the coastal environment.

The ultimate strategy is to manipulate the pond environment by enhancing the mineralisation process in culture ponds so as to maintain a healthy environment and minimise the nutrient load to reduce pollution before disposing the effluents (Phillips *et al.*, 1993). Several management practices have been adopted for maintaining optimal water and sediment quality like the use of chemicals, physical methods like bottom