## **Table of Contents**

ICV-3 Sponsors, Organizers, supporters, and Committee	i
Working Committee of the Proceedings	iii
Preface (1)	iv
Preface (2)	vi
Foreword	viii
Part One	
Vetiver Grass – A World Technology and its Impact on Water	1
Richard G. Grimshaw	
Working With Farmers: The Key to Adoption of Vetiver Grass Hedgerows to	
Control Erosion in Cassava Fields in Thailand	11
Reinhardt Howeler, Watana Watananonta, Wilawan Vongkasem,	
Kaival Klakhaeng Somjate Jantawat, Supha Randaway, and Banyat Vankaew	
Vetiver Grass: A Key to Sustainable Development on Bali	21
David J Booth, and Nengah Ardika Adinata	
Vetiver Victorious: The Systematic Use of Vetiver to Save Madagascar's FCE Railway	32
Diti Hengchaovanich, Karen Schoonmaker Freudenberger	
Use of the Vetiver Grass System for Soil and Water Conservation in Kenya	45
J. O. Owino	
Why Vetiver Grass Fails to Show its Miracles in Central Java, Indonesia?	50
Prayogo Kuscahyo Budi, and Agus Wariyanto	
Development and Promotion of the Utilization of Vetiver Grass According to His Majesty's	
Initiative Under the Responsibility of the 11 <sup>th</sup> Infantry Regiment King's Guard	56
Lt Colonel Songwit Noopakdee	
Part Two	
Clean Water Shortage, an Imminent Global Crisis	
How Vetiver System can Reduce its Impact	61
Paul Truong	
Vetiver System for Industrial Wastewater Treatment in Queensland, Australia	75
Cameron Smeal, Margo Hackett, and Paul Truong	
Modelling Monto Vetiver Growth and Nutrient Uptake for Effluent Irrigation Schemes	87
Alison Vieritz, Paul Truong, Ted Gardner, and Cameron Smeal	
Response of Vetiver Grass to Extreme Nitrogen and Phosphorus Supply	100
Stefanie Wagner, Paul Truong, Alison Vieritz, and Cameron Smeal	
Ecological Effectiveness of Vetiver Constructed Wetlands in	
Treating Oil Refined wastewater	109
Hanping Xia, Honghua Ke, Zhaoping Deng, Peng Tan, and Shizhong Liu	
Hydroponic Vetiver Treatment of Post Septic Tank Effluent	121
Barbara Hart, Ron Cody, and Paul Truong	
The Use of Vetiver Grass Wetlands for Sewerage Treatment in Australia	132
Ralph Ash, and Paul Truong	
Landfill Leachate Disposal with Irrigated Vetiver Grass	142
Ian Percy, and Paul Truong	
Vetiver Grass Research: Primary Management of Wastewater from Community	152

	Mongkon Ta-oun, Patcharee Therajindakajorn, Santibhab Panchaban,
	and Suttipong Pruangka
	Chromium Removal Efficiency by Vetiveria Zizanioides and Vetiveria Nemoralis
	in Constructed Wetlands for Tannery Post -Treatment Wastewater
	Thares Srisatit, and Wongpanga Sengsai
	Study on Vetiver's Purification for Wastewater from Pig Farm
	Xuhui Kong, Weiwen Lin, Biqing Wang, and Fuhe Luo
	Studies on the Abilities of Vetiveria zizanioides and Cyperus alternifolius
	for Pig Farm Wastewater Treatment
	Xindi Liao, Shiming Luo, Yinbao Wu, and Zhisan Wang
	Vetiver Grass Hedges for Water Quality Improvement in Acid Sulfate Soils,
	Queensland, Australia
	Paul Truong, Geoffrey Carlin, Freeman Cook, and Evan Thomas
	The Use of Vetiver Grass to Rehabilitate City Garbage Leachate by Isotope Techniques
	Jittiwan Mahisarakul, S. Topungtium, S. Srisaichua, P. Lekkong,
	P. Chamraskul, and R. Chaichaaum
	Exploring the Potential Utilization of Vetiver in Treating Acid Mine Drainage (AMD)202
	Wensheng Shu
	Treatment of Landfill Leachate by Subsurface-Flow Constructed Wetland:
	A Microcosm Test
	Xuerui Lin, Chongyu Lan, and Wensheng Shu
	Wastewater Treatment and Other Research Initiatives with Vetiver Grass
	K. N. Njau, and H. Mlay
Part '	Three
	Vetiver System for Agriculture Production 234
	Livu Xu, Shengluan Lu, Paul Truong
	Introduction to China Vetiver and Agroforestry Technology Project 247
	Livu Xu
	Can Vetiver Grass be Used to Manage Insect Pests on Crops? 254
	I Van den Rero C Mideoa I. I Wadhams and Z R Khan
	Coastal Dune Stabilisation in Central Vietnam 265
	Tran tan Van Elise Pinners and Paul Truong
	Vetiver Grass System for Frosion Control on Severe Acid Sulfate
	Soil in Southern Vietnam 274
	Le van Du and Paul Truong
	Use of Vetiver Grass for Soil and Water Conservation in Nigeria 282
	O Babalola, S.C. Jimba, O. Maduakolam, and O. A. Dada
	Studies on Development of Vetiver Root System in the Rejuvenation
	Period After transplanting: A Fertilizer Experiment 289
	Xiurong Wang Xiaoliang Lu and Xiongsong Sun
	Dynamic State of Nutrient Contents of Vetiver Grass 293
	Pingxiang Liu Chuntian Zheng Yincai Lin Fuhe Luo
	Xiaoliang Lu, and Deaian Yu
	Studyon Digestibility of Nutrient Content of Vetiver Grass 297
	Pingxiang Liu, Chuntian Zheng Yincai Lin Fuhe Luo
	Xiaoliang Lu, and Deajan Yu
	<u> </u>

## **Part Four**

Vetiver System for Slope Stabilization	
Diti Hengchaovanich	
Revegetation of Quarry Using a Complex Vetiver Eco-engineering Tec	chnique310
Ping Zhang, and Hanping Xia	
The Application of the Vetiver System in Erosion Control and Stabiliz	ation for
Highways Construction and Maintenance in Thailand	
Surapol Sanguankaeo, Surachai Chaisintarakul, and Ekawit Ve	eerapunth
Hydraulic Characteristics of Vetiver Hedges in Deep Flows	
Oscar Metcalfe, Paul Truong, and Rod Smith	
Vetiver System for Wave and Current Erosion Control in the	
Mekong Delta, Vietnam	
Le Viet Dung, Luu Thai Danh, Le Thanh Phong, and Paul Truo	ng
Design Principles and Engineering Samples of Applying Vetiver Eco-	engineering
Technology for Steep Slope and River Bank Stabilisation	
Chengchun Ke, Ziyuan Feng, Xijing Wu, and Figen Tu	
Use of Vetiver in Controlling Water Borne Erosion with Particular Ref	ference to
Bangladesh Coastal Region	
M. Nazrul Islam	
The Vetiver: From Nursery to the Protection of Infrastructures	
S. Y. Mamadou	
Study on Application of Vetiver Eco-engineering Technique for Stabil	lization and
Revegetatio of Karst Stony Slopes	
Bo Huang, Hanping Xia, and Gang Duan	
A Study on the Performance and Mechanism of Soil-reinforcement by	
Herb Root System	
Hong Cheng, Xiaojie Yang, Aiping Liu, Hengsheng Fu, and Mir	ıg Wan
A Preliminary Experiment on Slope Rehabilitation with Vetiver and	
Native Plants in South China	
Xuhui Kong, Weiwen Lin, Lixia Gao, and Hao Hong	
Use of Vetiver for Soil Erosion Control and Better Water Quality in Fa	arm Ponds in
Salt Affected Sandy Areas of Northeast, Thailand	
Santibhab Panchaban, Pol Col Winit Phuaphan, and Mongkon	Ta-oun
Part Five	
Application of the Vetiver System in the Reclamation of Degraded La	nd397
Hanping Xia, and Wensheng Shu	
Integrated Vetiver Technique for Remediation of Heavy Metal Contam	nination:
Potential and Practice	
Wensheng Shu, and Hanping Xia	
Efficiency of Arsenic Removal from Soil by Vetiveria zizanioides and	
Vetiveria nemoralis	
Thares Srisatit, Tuearnjai Kosakul, and Dusaluk Dhitivara	
Physico-Chemical Study of Vetiver in Wetland Soil Reclamation	
Y. Vimala, and Sanjay K. Kataria	
Amendment of Minesite Acid Sulfate Soils and the Use of Vetiver Gra	ass for
Re-vegetation in Dabaoshan Mine, Northern Guangdong, China	

Chuxia Lin, Xinxian Long, and Songjun Xu	
Growth and Metal Accumulation in Vetiver and two Sesbania Species on	
Lead/Zinc Mine Tailings	
Bing Yang, Wensheng Shu, Zhihong Ye, Chongyu Lan, and Minghong	Wong
Vetiver Grass as an Ideal Phytosymbiont for Glomalian Fungi for	
Ecological Restoration of Heavy Metal Contaminated Derelict Land	441
Abdul G. Khan	
Part Six	
Vetiver System and Private Sector	
Criss L. Juliard	
How to Initiate the Private Sector to Develop the Vetiver Industry	
with Special Reference to China	
Hanping Xia	
Mapping the Natural Distribution of Genus Vetiveria in Senegal,	
raditional Uses and the Potential for Business Opportunities	
Venceslas Goudiaby, Malaïny Diatta, and Mathieu Gueye	
Vetiver Technology – System Innovation and Their Application	469
Hao Hong, and Wenzhi Quan	
Part Seven	
Other Uses and Utilization of Vetiver	474
Narong Chomchalow, and Keith Chapman	
Other Uses, and Utilization of Vetiver: Vetiver Oil	
U. C. Lavania	
Vetiver Oil and Its Sedative Effect	
Sirinan Thubthimthed, Krittiya Thisayakorn, Ubon Rerk-am,	
Sinn Tangstirapakdee, and Taweesak Suntornyanasat	
Vetiver Root System: Search for the Ideotype	
Seshu Lavania	
Part Eight	
Advance of Scientific Research on Vetiver System	
John Greenfield	
Application of the Vetiver System in Computer Modeling for	
Industrial Wastewater Disposal	
Paul Truong, Steven Truong, Cameron Smeal, and Margo Hackett	
Study on Screening for Better Ecotypes of Vetiver Grass	517
Hanping Xia, and Bingbing Yang	
Study on the Genetic Diversity of Vetiver grass (Vetiveria zizanioides)	
Zhaoxia Dong, Xinming Xie, Xiaoliang Lu, Herong Guo, and Xiongs	ong Sun
A preliminary Report on Tolerance of Vetiver to Submergence	
Hanping Xia, Xueqin Lu, Huixiu Ao, and Shizhong Liu	
Part Nine Extended Abstracts	
Vetiver: Responsible Application and Promotion	537
Jon McCosh	
Eco-Technical Applications of Vetiver Grass in Tanzania	
A. J. Makoye, R. J. A. Minja, and F. Machange	

Progress of the Use of Vetiver Grass System for Erosion Control and	
Slope Stabilization along the Yadana Gas Pipeline Right of Way	539
Songkiert Tansamrit	
Application Vetiver and three other Grasses to Oil Shale Mine for	
Revegetation and Phytoremediation	540
Hanping Xia, and Honghua Ke	
Enhanced Uptake of As, Zn and Cu By Vetiveria Zizanioides and	
Zea Mays Using Chelating Agents	541
K. K. Chiu, Z. H. Ye, and M. H. Wong	
The Dissemination of Vetiver Grass Technology in Taiwan	542
Yuewen Wang	
Medicinal Vetiver	543
Ngwainmbi Simon Berudep	
Research on Adaptability of Vetiveria zizanioides to Flooding	
Peiyong Feng, Zhaoping Chen, and Yuanxiao Jing	
Part Ten Poster Papers	
Antioxidant, Anticarcinogenic and Termiticidal Activities of Vetiver Oil	546
Feng Chen, Xi Wang, and Hyun-Jin Kim	
Application of the Vetiver System for Phytoremediation of Mercury Pollution	
in the Lake and Yolo Counties, Northern California	550
Paul Truong	
Vetiver Grass System: Potential Applications for Soil and Water	
Conservation in Northern California	
Paul Truong	
Authors Index	