SEMINAR

THE VIETNAM VETIVER NETWORK

Paul Truong and Man Tran

Danang, January 2012

VETIVER SYSTEM APPLICATIONS IN INFRASTRUCTURE & ENVIRONMENTAL PROTECTION

Danang, January 7th 2012

Click Here To Enter









Table of Content

Introduction

Infrastructure Protection

Environmental Protection









Introduction



Title	Author	Abstract	P-Point
Introduction to the Vetiver System and its global applications	Paul Truong		Ps
Flooding and slope failure in central region of Vietnam	Nguyen The Hung		Ps









Infrastructure



Title	Author	Abstract	P-Point
Vetiver System application in mitigation of soil erosion & landslide in Central Vietnam	Tran Tan Van & Paul Truong		Ps
Application of Vetiver System for river bank protection in Eastern India	Shantanoo Bhattacharyya		Pe
Misconceptions and proper designs in slope stabilisation using vetiver	Pham Kim Son & Tran Van Man		Ps









Infrastructure





Title	Author	Abstract	P-Point
Slope stabilisation and the shear strength improvement of soil by vetiver root system	Tran Van Man		P
Flooding situation in Danang and vetiver trial in landslide control on Bana Mountain	Huynh Van Thang & Phan Tran Kieu Trang		Ps
Verification of stability measures to reinforce embankment of Hoang Sa road	Nguyễn Thu Hà & Châu Trường Linh		Ps









Environment



Title	Author	Abstract	P-Point
Application of Vetiver System in environmental protection: Special reference to wastewater treatment and mine rehabilitation	Paul Truong		Ps
The use of <i>Vetiveria</i> zizanioides L for research in water pollution control	Tran Van Quang et al.		Ps









Environment





Title	Author	Abstract	P-Point
Some results on using vetiver grass to remediate contaminated soil with high concentration of heavy metals in Danang city, Vietnam	Vo Van Minh		P
Boonah sewage effluent treatment plant	Paul Truong & Tran Van Man		Ps







