

ชื่อเรื่อง

**Study on Optimum Rows and Different Plant Spacings of Vetiver Grass for
Soil Erosion Control on Sloping Land**

ชื่อผู้วิจัย

Wenus Charoenrungrat, Nakorn Thawornwong, Anusornjit Sangkhamarn,
Solot Sae-lim and Surawuth Klinkhajai

ชื่อหน่วยงาน

Land Development Department, Ministry of Agricultural and Cooperatives,
THAILAND

ปีที่ดำเนินการ

ปีที่พิมพ์รายงาน

Abstract

The experiment was conducted in Saraburi Province during August 1993-March 1995, at about 10% slope on Muak Lek soil series which is shallow and erosive soil. The treatments were comparing between with and without vetiver grass as soil erosion control. The results showed that there were significant differences in reducing soil loss and crop yield between with and without vetiver grass but there were not significantly difference in reducing soil loss and crop yield among difference spacing of vetiver.