ชื่อเรื่อง	Cost Comparison in Producing Vetiver Grass From Different Methods
ชื่อผู้วิจัย	Sumol Sopakorn, Wichai Suwanakert and Darunee Kaewvichien
ชื่อหน่วยงาน	Land Development Department, Ministry of Agricultural and Cooperatives, Bangkok, THAILAND

ปีที่ดำเนินการ

ปีที่พิมพ์รายงาน

Abstract

According to the high demand of using vetiver grass for soil and water conservation from many government agencies, it is necessary to find the best and quickest method of producing vetiver grass for good quality, low cost etc.

The study was carried out into 2 steps:

1. By planting vetiver directly into the plastic bag, the field and greenhouse.

2. After the first step divided the tillers of vetiver grass from the plastic bag, field and greenhouse and plant them again in the plastic bag.

The results from the study showed that the cost of producing vetiver grass were:

- 1. Cost for the first step
 - 1.1 Cost of producing vetiver's shoot in the plastic bag was 0.12 Baht.
 - 1.2 Cost of producing vetiver's shoot in the field was 0.08 Baht.
 - 1.3 Cost of producing vetiver's shoot in the greenhouse was 0.20 Baht.
- 2. Cost for the two steps
 - 2.1 Cost of producing vetiver's shoot again from the plastic bag was 1.65 Baht.
 - 2.2 Cost of producing vetiver's shoot again from the field was 1.61 Baht.
 - 2.3 Cost of producing vetiver's shoot again from the greenhouse was 1.73 Baht.