
Stid Mungmaechai¹/ Insuan Sanvichai²/ Sayan Tanya¹/ Sahud Sagul N. Nunka³/  

Abstract


The resultg showed that Centro was not established into slop land. Legumes seed weed were leached out with heavy rain. The cured grass was harvested in July and December.

The total maximum yield of grasses with 30 kg/rai of complete fertilizer (15-15-15) was obtained from Urochloa mosambicensis grass 129.6 kg/rai and the other kinds of grasses there were 122, 116.6, 93.3, 83.9 and 49.0 kg/rai for Brachiaria humidicola, Panicum maximum, Brachiaria brizantha, Panicum maximum Var. trichoglumes and Brachiaria ruzizensis in respectively, and there were not significance different. The experiment showed that the ability of growing grasses were decreased by shading.

* Research Project No. 13-2336-31

¹/ Lampang Animal Nutrition Research Center

²/ Phu Chong Animal Nutrition Research Center.

³/ Mae Moh Plantation, Changwat Lampang.