

Title	The Effect of Manure Buffaloes Fertilizer Fermentation, Cherry and Fresh Manure. Effect of Hybrid Tomato
Another	Mr. Kriangkrai Sonklin Mr. Pragas Aimram
Committee	Lecturer Lertpoom Chanpenkun
Office	Program in Agriculture Faculty of Agricultural Technology, Burirum Rajabhat University
Published year	2018

Abstract

Study on the effect of manure buffaloes Fertilizer fermentation, cherry and fresh manure. Effect of yield on hybrid varieties. Four replicates were used for the experiment. The treatments were as follows: Method 1 Controlled Growing Tomatoes Hybrid Non-Fertilized Treatment 2 Tomato Growing Hybrid Manure 500 kg / rai. Treatment 3: Grow hybrid tomatoes. Add 1 liters of cherry juice: 10 liters of water every 7 days. And the fourth method of growing hybrid tomatoes. Add fresh green manure at preparation. The experiment on yield of hybrid tomato The average yield and fresh weight of hybrid tomatoes showed that during the two harvesting periods, 106 days of harvesting and 120 days of harvesting were found. Manure for buffaloes at 1 sack per plot. Can help yield in the number of results. The size of the fruit The highest yield of hybrid tomato. The first was control of tomato hybrid cultivars without fertilizers. It can be seen that the use of manure gives the highest amount of hybrid varieties. Therefore, it should be used to manure buffalo manure in tomato. For better returns.

Keywords: hybrid tomatoes, buffalo manure, fermented manure, chrysalis, fresh manure