

Title Comparison of fertilizer from cow dung. Chickens and pigs grow zucchini in the development species trade.

Author Miss. Thidarat Siphadung
Mr. Tongkam Khookamram

Committee Lectuer Lertpoom chanpenkun

Office Program in Agricultural Technology, Buriram Rajabhat University

Published year 2017

Abstract

comparison of the use of manure from cattle. Chickens and pigs grow zucchini in the development species trade. The experiments were conducted at house number 78, Tambon Muang Buriram 31000 since June 7, 2560 - On September 10, 2560 No randomized complete (Completely Randomized Design, CRD) by were divided into 4 treatment 4. repeat the Fertilizer Control (T1) fertilizer Agro Buffett 15-15-15 bottom hole and manure of cattle identification rate of 15 g / 1 plant / time (T2) fertilizer Agro Buffett formula. 15-15-15 bottom hole and put chicken manure specified rate of 15 g / 1 plant / time (T3) fertilizer Agro Buffett 15-15-15 bottom hole and swine manure rate 15 states. g / 1 plant / time (T4) results showed that. The height of the triangle zucchini found from a study comparing the use of manure from cattle, poultry, pigs grow zucchini in the development triangle trade. The objective was to compare the use of any type of organic fertilizer could increase the yield of zucchini Square. Using experimental design (CRD) were divided into 4 groups of 4 groups of 4 holes occur repeatedly in the trial period 45-60 days, the experimental group 2 is chemical fertilizer Agro Buffett formula. 15-15-1515: Cattle Manure 30: 55 clay. It provides an average height in the period of 30-40 days, with most average. In most of the width of the blade is found that the experimental group 2 was fertilizer Agro Buffett formula. 15-15-1515: Cattle Manure 30: 55 clay. To most average In many parts of the flower. It found that the experimental group 2 was fertilizer Agro Buffett formula. 15-15-1515: Cattle Manure 30: 55 clay. To most average The number of

fruiting. It found that the experimental group 2 was fertilizer Agro Buffett formula. 15-15-15: Cattle Manure 30: 55 clay. To the average in most parts of the fresh weight. It found that the experimental group 2. Is part of the flower. It found that the experimental group 2 was fertilizer Agro Buffett formula. 15-15-15: Cattle Manure 30: 55 clay. To most average and final sections of a diameter flowers. It found that the experimental group 2 is in excess of the flowers. It found that the experimental group 2 was fertilizer Agro Buffett formula. 15-15-15: Cattle Manure 30: 55 clay. To most average So you can use (T2) fertilizer Agro Buffett 15-15-15 bottom hole and manure of cattle identification rate of 15 g / 1 from / to improve plant zucchini Cut to commercial results. have The material is easily available and also helps to improve the physical characteristics of soil fertility, too.

Keywords : manure of cattle, manure of Chickens, manure of pings, Zucchini