

عنوان مقاله:

Evaluating the Effect of Fertilizers on Physiological Growth, Chemical, Bioactive Components and Secondary (.Metabolites in Vigna Unguiculata (L

محل انتشار:

دوفصلنامه بيوتكنولوژي گياهي, دوره 4, شماره 1 (سال: 1401)

تعداد صفحات اصل مقاله: 14

نویسندگان:

Ngwatshipane Madonna Mashabela - School of Biology and Environmental Sciences, Faculty of Agriculture and Natural Sciences, University of Mpumalanga, P/Bag XIIYAP, Mbombela, IY.o., South Africa

Wilfred Otang-Mbeng - School of Biology and Environmental Sciences, Faculty of Agriculture and Natural Sciences, University of Mpumalanga, P/Bag XIIYAM, Mbombela, 1400, South Africa

خلاصه مقاله:

The current study assessed the effect of different levels of poultry manure fertilizer (10, 40, 50 and 90 kg F/ha) and nitrogen fertilizer (٣0, ۴۵, ۶0 and 90 kg N/ha) on the growth, yield, mineral composition, bioactive compounds and secondary metabolites in the legume crop Vigna unguiculata (L.). At the end of ιδ weeks, ۹ο kg F/ha and Fδ kg N/ha enhanced the growth, yield, mineral composition, production of ascorbic acid, total phenolic and FRAP assay, this informed our decision for the selection of this treatments (F&kgN/ha, 9.kgF/ha and .kg/ha control) for further analyses of secondary metabolites. Poultry manure and nitrogen fertilizer improved the mineral compositions of cowpea leaves, and different accumulation trends were noted depending on different application levels, with poultry manure responding well. Thus, the application of organic poultry manure at 9. kg F/ha for cowpea cultivation should potentially .be recommended in the Mpumalanga Province

کلمات کلیدی:Cowpea, organic fertilizer, FRAP, Mpumalanga Province

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1455917

