

Evaluation of Bio fertilizer Associated to the Organic Compound Bookish for the Culture of Lactic sativa L: A Original Study

Luciana Teixeira De Paula

Sindhi Agriculture University, Pakistan

Abstract

Organic fertilizers still have little potential in agriculture. They are considered easy to prepare and their composition contains accessible and low-cost materials, being excellent tools for the treatment in natural ecosystems, as they maintain the balance of biodiversity. The objective of this work was to evaluate the effects of the use of liquid bio fertilizer associated with organic bookish on lettuce production (*Lactuca sativa* L.). Based on the results obtained, it was possible to evaluate that the lettuce grown in soil treated with the organic compound bookish and with the liquid bio fertilizer presented better quality in all the criteria evaluated by this work in relation to the control, but only the treatment with bookish results was higher.

Biography:

HeDegree in Agronomic Engineering from Universidade Estadual Paulista Júlio de Mesquita Filho (1998), Master's in Food Engineering, Science and Technology from Universidade Estadual Paulista Júlio de

Mesquita Filho (2005), MBA in Neuromarketing (2020), Postgraduate in Bioprocess Engineering (2021), PhD student in Food Sciences- Bioprocess Area, Universidade Estadual Paulista Júlio de Mesquita Filho (UNESP) to date.

Received: April 1, 2022; **Accepted:** April 6, 2022; **Published:** April 12, 2022