



Short communication

Influence of integrated nutrient management practices on yield and economics of fodders in custard apple based horti-pastoral system

S. Jhonsonraju^{1*}, A. Krishna¹, A. Madhavalata¹, T. Chaitanya¹ and Ch. Chandra Sekhar²

¹Professor Jayashankar Telangana State Agricultural University, Hyderabad-500030, India

²ICAR-Central Research Institute for Dryland Agriculture, Hyderabad-500059, India

*Corresponding author e-mail: Johnsonsankati@gmail.com

Received: 12th August, 2022

Accepted: 3rd March, 2023

Abstract

The yield and economics of fodders in custard apple-based horti-pastoral system were recorded in this study. The experiment was conducted with two fodders in main plots and 7 nutrient management practices along with control in sub-plots in a split plot design and it was replicated thrice in between the custard apple trees. *M. maximus* recorded significantly higher total GFY and total DFY, and significantly higher net returns over *C. ciliaris*. 75% RDN + 25% N through PGLM showed significantly higher yields and net returns, which had parity with T₆, T₂ and T₇ treatments.

Keywords: Fodder yield, Horti-pastoral system, Net returns, Nutrient management practice