

"Gheorghe Asachi" Technical University of Iasi, Romania



SITE SPECIFIC NUTRIENT MANAGEMENT PROGRAM FOR PRECISION AGRICULTURE

Subhasree Nandeppagari¹, Sajeena Shaharudeen^{2*}, AbdulHakkim Valiyakath Muhammadunni², Prashanthi Koonamcheri³

¹Department of Soil and Water Conservation Engineering, Dr. NTR College of Agricultural Engineering, ANGRAU, India ²Kelappaji College of Agricultural Engineering and Technology, Tavanur, Kerala Agricultural University, Kerala, India ³Faculty at College of Agriculture, Kerala Agricultural University, Thrissur, Kerala, India

Abstract

The efficient application of nutrients to the soil helps to modify the agricultural structure by enhancing the fertilizer use efficiency and improve soil quality. The calculation of site-specific nutrient requirement is very tedious work and very difficult task for farmers. The study was aimed to develop a WINFORM windows application created with the help of Objective-C using Visual studio 2019, which was named as Site-Specific Soil Nutrient Calculator (SSSNC) to calculate fertilizer requirement based on the soil nutrient availability (site specific) in the area. The study was carried out in the Kelappaji College of Agricultural Engineering & Technology (KCAET) campus, Malappuram District, Kerala. This calculator was very user friendly and easily calculates the nutrient requirement. Site specific nutrient recommendations were obtained using SSSNC and compared with Package of Practice (PoP) recommendations for coconut and banana and ad hoc recommendation of Kerala Agriculture University (KAU) for vegetables. The application of site-specific nutrient recommendations through the SSSNC tool resulted in reduced fertilizer usage compared to traditional methods. Specifically, site-specific recommendations led to a decrease in overall fertilizer usage because they optimized the quantity and placement of nutrients based on local soil conditions. This approach is more efficient than the PoP and ad hoc recommendations, which apply fertilizers on a hectare basis regardless of soil variability. About 5% of nitrogen, 25% of phosphorous and 19% of potassium can be saved by using site-specific nutrient recommendation compared to PoP/adhoc recommendation in the study area. Site specific nutrient recommendations are very useful for farmers to improve nutrient use efficiency and avoid excessive application of fertilizers.

Key words: nutrient use efficiency, precision agriculture, site-specific nutrient calculator, site-specific nutrient management

Received: January, 2024; Revised final: December, 2024; Accepted: February, 2025

^{. .}

^{*} Author to whom all correspondence should be addressed: e-mail: sajeena.s@kau.in