Site Specific Fertiliser Requirement of Sugarcane and Intercrop (Onion) under Sugarcane Based Cropping System

PAUL, G.C., S M BOKHTIAR, M S RAHMAN, K S ALAM AND M A MANNAN
Soils and Nutrition Division, Bangladesh Sugarcane Research Institute, Ishurdi-6620, Pabna, Bangladesh

A field experiment was conducted intercropping sugarcane with onion at Rajshahi under High Ganges River Floodplain and Thakurgaon under Old Himalayan Piedmont plain of Bangladesh to determine the site-specific nutrient requirements of cane and intercrop, onion, and their economics under sugarcane based cropping system. Cane yield was enhanced when it was intercropped with onion because of the residual effect of fertiliser applied to the onion. Gross return and gross margin were greater in cane intercropped with onion over sole crop. The treatment T5 that received fertilisers for sugarcane (N150P52K90S35Zn3 and N140P37K100S25Zn2 kg/ha) and onion (N52P21K50S15 and N50P20K50S15 kg/ha) as per Bangladesh Sugarcane Research Institute Recommendation 1998 at Rajshahi and Thakurgaon site, respectively showed higher gross margin and benefit cost ratio at both the locations under study.

Keywords: Site specific fertiliser, sugarcane, intercrop, cropping system