

Better Yield of Crude Protein and Efficiency use of Nitrogen by Sorghum Under catchment Area of Penganga River Nanded District (M. S.)

Shyam Laxmanrao Ingle

Asst. Professor, Department of Botany

H. J. P. College, Himayatnagar, Nanded, Maharashtra, India

Abstract: *The field experiments were conducted in the catchment area of Penganga river at Himayatnagar Dist. Nanded during year 2021-2022. During the experiment different gradation of nitrogen in the form of Urea on treated Sorghum (Sorghum bicolor L.) The yield of green fodder, Crude protein and efficiency in using Nitrogen added through fertilizer were measured the gradation used different dosage of Nitrogen and studied by efficiency of Nitrogen by Sorghum.*

Keywords: Sorghum, Nitrogen fertilizer, Green folder, Crude protein and efficiency.