

. Influence of stages of harvest, nitrogen and phosphorous fertilization on biomass yield and dye in indigo.

Abstract

A field experiment was conducted during 1997-98 and 1998-99 at Central Research Institute for dryland Agriculture at HRF, Hyderabad to evaluate the stage of harvest nitrogen and Phosphorus levels Harvesting at little pod stage, and application of 60 Kg P₂O₅ without nitrogen recorded higher yields and dye content

KEYWORDS: nitrogen, recorded higher yields ,dye content.