

Bio-Fertilization For Rice And Residual Effect On Sequent Crop Treating Paddy Field With N Bio-Fertilization And Its Effect On Growth, Nutrients Uptake And Yield Of

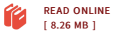
LAMBERT

DOWNLOAD

Bio-Fertilization For Rice And Residual Effect On Sequent Crop

By Mosaad, Ibrahim

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Treating Paddy Field With N Bio-Fertilization And Its Effect On Growth, Nutrients Uptake And Yield Of Sequent Crop | To accommodate the world s expanding population, which is projected to double by 2050, an everincreasing production of food crops will be necessary. This must be achieved primarily by increasing productivity of currently farmed area, since suitable new land is very limited. Concomitantly, total usage of fertilizer nitrogen and application rates per unit area will increase, with accompanying environmental deterioration, unless alternative technologies are developed. An obvious good of biological nitrogen fixation research is to find ways to enable the major cereal crops to utilize biological nitrogen fixation directly as a partial or major source of their nitrogen needs. This investigation aims to study the effect of Bio-fertilizer inoculations, inorganic nitrogen applications and their interaction on the growth and nutrients uptake of rice plants and the residual effect of these inoculations on growth and nutrients uptake of sequent wheat. | Format: Paperback | Language/Sprache: english | 164 pp.



Reviews

Very useful to all of group of folks. I could possibly comprehended every little thing using this created e book. You wont truly feel monotony at anytime of your time (that's what catalogs are for concerning in the event you ask me). -- Claire Carroll DVM

It is an incredible book which i actually have ever go through. it had been writtern extremely completely and helpful. You can expect to like the way the blogger publish this book.

-- Prof. Jerad Lesch