Download Book

BIODEGRADATION OF A FIELD PESTICIDE



Typaha karja Changh Bratapap Sakanarta Casi Biodegradation of a field pesticide Lab scale study of process parameter optimization



Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Lab scale study of process parameter optimization | Elimination of pollutants from contaminated sites using microorganisms is an economical alternative to chemical technology. A bacterium capable of utilizing Parathion as sole carbon and energy source isolated from agriculture effluent using selective enrichment on MS media containing Parathion, a commonly used insecticide. The strain was identified as belonging to the genus Cupriavidus based on a phylogram constructed. The experiment was studied under submerged...

Download PDF Biodegradation of a field pesticide

- Authored by Kanjilal, Tiyasha / Bhattacharjee, Chiranjib
- Released at -



Filesize: 3.24 MB

Reviews

This ebook is very gripping and intriguing. I have got read through and i also am confident that i will gonna read through yet again again down the road. Its been written in an extremely straightforward way and it is merely right after i finished reading this book through which actually altered me, alter the way i really believe.

-- Noble Hagenes

A whole new eBook with a new standpoint. Better then never, though i am quite late in start reading this one. I discovered this publication from my i and dad advised this publication to discover.

-- Meredith Hoppe

This type of pdf is every little thing and helped me searching forward and more. It can be writter in easy words and phrases and never hard to understand. You will not really feel monotony at anytime of your respective time (that's what catalogues are for about should you request me).

-- Fern Bailey