

Defense related enzymes induced by elicitors of Fusarium in Banana Pathogenesis related proteins with respect to fferent modes of Fusarium incoulation in Banana

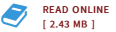
LAMBERT



## Defense related enzymes induced by elicitors of Fusarium in Banana

By Chakraborty, Sudeshna / Kothari, Indravadan

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Pathogenesis related proteins with respect to different modes of Fusarium inoculation in Banana | Enzymes play a key role in proper functioning of any living systems. It gets more affected during the plant - pathogen interaction. Therefore, the enzymes were used as the criteria for studying the effect of the Fusarium on Banana. This book gives indepth knowledge about different types of treatments applicable to avoid pathogen infestation in Banana plantlets. It can be concluded that the pre treatment may be the best for the prevention of the disease since it increases the pathogenesis related enzymes before the entry of the pathogen so the spreading of the pathogen get restricted at the site of the infection and the infection cannot spread. The elicitor can also be used as a remedial measure in curing the disease even after fungal infection. These types of work can be helpful in controlling many vulnerable phytopathogenic diseases. | Format: Paperback | Language/Sprache: english | 64 pp.



## Reviews

The publication is not difficult in study preferable to fully grasp. It really is rally intriguing throph looking at period of time. I found out this pdf from my dad and i advised this ebook to find out.

## -- Fabiola Hilpert

Basically no words to explain. I actually have study and that i am sure that i will gonna read once more again down the road. You are going to like just how the blogger publish this pdf. -- Ms. Tamara Hackett DVM

DMCA Notice | Terms