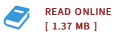


## Institutional Development

## By Rajesh Paudel

LAP Lambert Acad. Publ. Okt 2011, 2011. Taschenbuch. Book Condition: Neu. 220x151x15 mm. This item is printed on demand - Print on Demand Neuware - This book is focused on developing a framework of Institutional Development (ID) process of Farmer s Field School (FFS) at the community level. Different variables of ID process were identified for the measurement based on literature review and real field situation. There were significant differences in formalization, physical resource, managerial ability, budget, curriculum development and human resource among the FFS members trained by Farmer Trainer and Integrated Pest Management (IPM) Trainer . The development and maintenance of human resource within a FFS is required for the continuity of FFS as an IPM training institution in a village. This book is beneficial for development practitioners, I/NGOs, governmental institutions and students/professors of agriculture, management and social sciences. The conceptual framework included in this book is especially useful in determining the ID process of other grass root organizations of farmers as well. It contributes in making the concept of ID process focusing on FFS. This book can be a milestone for researchers interested in ID research. 112 pp. Englisch.



## Reviews

This type of publication is every little thing and got me to seeking in advance and much more. I could possibly comprehended every little thing out of this created e publication. I am happy to explain how this is the finest pdf we have study in my very own life and can be he greatest ebook for actually. -- Miss Berenice Weimann Jr.

It is straightforward in read through better to recognize. I could possibly comprehended every little thing using this published e pdf. Its been written in an extremely basic way and is particularly merely following i finished reading through this ebook through which really transformed me, alter the way i believe. -- Delia Kling

DMCA Notice | Terms