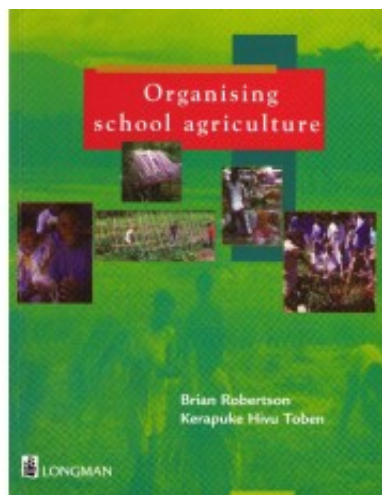


Organising School Agriculture



Price: \$35.50

Short Description

Primary and secondary teachers can use this book to help organise their school agriculture program. Scarcity of land, infertile land, teaching livestock skills with few livestock, assessing practical skills and programming are some of the problem areas covered. It also offers inservice ideas and resources.

Description

This is the first book I co-authored for the agriculture teachers in Papua New Guinea and other South Pacific Island countries.

My co-author Kerapuke Toben and I were worried that many agriculture teachers got themselves into bother because they failed to keep good school farm records. They were always being blamed for losing money and we both felt it was usually because of carelessness on their part rather than any criminal intent.

In addition we both know that school agriculture is also the most difficult subject to organise and so we felt a book to help teachers was required.

This book covers all the most difficult aspects of organising school agriculture from the availability of facilities to organising and assessing practical work and planning your program for a year. Teachers should find it really useful.

Each chapter starts with a drawing that usually makes fun of some aspect of the

agriculture education process, or teaching or school life in general. Some are funnier than others! I hope you enjoy the funny ones. (See sample below)

The book also includes materials at the end of each chapter, which include questions and instructions on how to use these questions in an in-service situation. In the appendix at the end of the book there are extra resources that are linked to the questions at the end of each chapter.

Brian Robertson, co-author of Organising School Agriculture.

Product Gallery



CHAPTER 7	CHAPTER 10	CHAPTER 13
Introduction	Introduction	Introduction
What is school agriculture?	What kind of school system is best?	What is a programme and what is required to develop one?
Why is it important?	Why do we have school agriculture?	Essential elements of a school agriculture program
How to start?	How to start?	Constructing a one-year program
How to do it?	Common misconceptions	Constructing a weekly program
How to do it?	Minimum resources needed for primary and secondary	How to do it?
How to do it?	Opening studies to the framework	Appendix
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