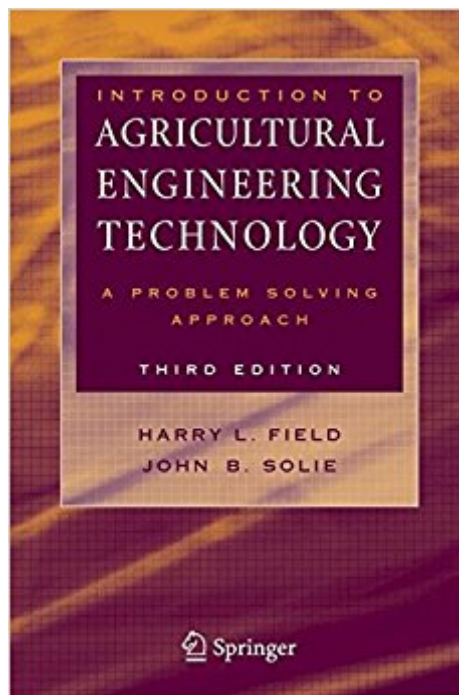




The book was found

Introduction To Agricultural Engineering Technology: A Problem Solving Approach



Synopsis

The third edition of this book exposes the reader to a wide array of engineering principles and their application to agriculture. It presents an array of more or less independent topics to facilitate daily assessments or quizzes, and aims to enhance the students' problem solving ability. Each chapter contains objectives, worked examples and sample problems are included at the end of each chapter. This book was first published in the late 60's by AVI. It remains relevant for post secondary classes in Agricultural Engineering Technology and Agricultural Mechanics, and secondary agriculture teachers.

Book Information

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Customer Reviews

Introduction to Agricultural Engineering Technology: A problem Solving Approach is an invaluable text for agriculture students at the introductory level. The third edition has been thoroughly updated and reorganized to meet the current units and standards of the American Society of Agricultural and Biological Engineers (ASABE). The book aims to: Familiarize students with a wide range of applications of engineering principles to agriculture Discuss a selection of independent but related topics Advance students' problem solving abilities Each chapter lists education objects, introductory material, and example problems where appropriate. In addition problems using ISO (metric) units, are now included. About the Authors: Harry L. Field is an Associate Professor of Agricultural Mechanics in the Department of Biosystems and Agricultural Engineering at Oklahoma State University. John B. Solie is a Professor of Biomachinery in the Department of Biosystems and Agricultural Engineering at Oklahoma State University.

Harry L. Field is an Associate Professor of Agricultural Mechanics in the Department of Biosystems and Agricultural Engineering at Oklahoma State University. John B. Solie is a Professor of Biomachinery in the Department of Biosystems and Agricultural Engineering at Oklahoma State University.

Pros: Covers a very wide breadth of topics of interest for biosystems & agricultural engineering students

Cons: So chock full of errors that reading it end to end might leave you thinking up is down

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