Abstract: Agricultural engineering is defined as the application of any and all branches of engineering to the extent that they may be used in farming, rural living and rural processing of farm products. It is a field of engineering in which both physical and biological sciences are specifically utilised. It involves power, machines,
Database: ENGINEERING COLLECTION

structures, electronics, land development and soil and water management in connection with production, processing, handling and storage of food, feed and natural fibre. Agricultural engineers are concerned with the design and development of machines and systems of mechanisation which can improve and increase animal and crop production, with greater economy of manpower and money.


Personal Author: Ward, GT;
Document Type: Journal Article
ISSN: 0028-808X
Subject: Agricultural engineering; Agricultural machinery--Design; Water--Management; Agriculture--Economic aspects;
Affiliation: (1) Professor of Agricultural Engineering, Lincoln College, University of Canterbury, and Director, New Zealand Agricultural Engineering Institute, Lincoln College

Database: ENGINEERING COLLECTION