

|                         |  |
|-------------------------|--|
| 1. Record Nr.           | UNINA9910865255503321  |
| Autore                  | Ahmed Mukhtar  |
| Titolo                  | Cropping Systems Modeling under Changing Climate   |
| Pubbl/distr/stampa      | Singapore : , : Springer Singapore Pte. Limited, , 2024<br>©2024   |
| ISBN                    | 981-9703-31-X  |
| Edizione                | [1st ed.]  |
| Descrizione fisica      | 1 online resource (438 pages)  |
| Altri autori (Persone)  | AhmadShakeel<br>AbbasGhulam<br>HussainSajjad<br>HoogenboomGerrit   |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Nota di contenuto       | <p>Intro -- Preface -- Contents -- About the Authors -- 1: Cropping Systems and Application of Models -- 1.1 Cropping Systems -- 1.2 Global Cropping Systems -- 1.3 Cropping System Modeling -- 1.4 Conclusion -- References -- 2: Sequential Modeling -- 2.1 Introduction -- 2.2 Types of Multiple-Cropping Systems -- 2.2.1 Sequential Cropping -- 2.2.2 Intercropping -- 2.2.3 Relay Cropping -- 2.2.4 Mixed Cropping -- 2.3 Cropping Systems in the World -- 2.4 Cereal-Based Cropping Systems -- 2.4.1 Rice-Wheat Cropping System -- 2.4.2 Rice-Rice Cropping System -- 2.4.3 Wheat-Maize Cropping System -- 2.4.4 Rice-Maize Cropping System -- 2.5 Legume-Based Cropping Systems -- 2.6 Oilseed-Based Cropping Systems -- 2.7 Fodder-Based Cropping Systems -- 2.8 Cropping System Research -- 2.9 Decision Support System for Cropping System Research -- 2.10 DSSAT Model Description -- 2.11 DSSAT Sequence Analysis: Soybean-Chickpea Cropping System-A Case Study -- 2.11.1 DSSAT Sequence Analysis Program Description -- 2.11.2 Input and Output Files for DSSAT Sequence Analysis -- 2.11.3 DSSAT Sequence Analysis Program Operation -- 2.11.4 DSSAT Sequence Analysis's Economic Analysis -- 2.12 APSIM Model -- 2.13 APSIM Model Rotation Analysis: A Case Study of Wheat-Alfalfa Rotation -- 2.13.1 APSIM Model</p> |

Rotational Analysis Program Description -- 2.13.2 APSIM Rotational Program Operation -- 2.14 Conclusion -- References -- 3: Rice-Wheat System -- 3.1 Introduction -- 3.2 Issues of Rice-Wheat Cropping System -- 3.3 Rice-Wheat Modeling -- 3.4 Climate Change Influence on Rice-Wheat System Phenology -- 3.5 Climate Change Influence on Rice-Wheat System -- 3.5.1 Impact of Climate Change on Rice -- 3.5.2 Impact of Climate Change on Wheat -- 3.6 Rice-Wheat Cropping System Under Changing Climate: AgMIP Pakistan, a Case Study. 3.6.1 Sensitivity of Current Rice-Wheat System Productivity to Climate Change -- 3.6.2 The Impacts of Climate Change on Future Rice-Wheat System Production -- 3.7 Conclusion -- References -- 4: Maize-Maize System -- 4.1 Introduction -- 4.2 Issues of Maize-Maize System -- 4.3 Decision Support System for Agrotechnology Transfer -- 4.4 Climate Change and Temperature Trend -- 4.5 Climate Warming Impact on Maize Morphophysiological Responses -- 4.6 Impact of Climate Change on Crop Phenology -- 4.7 Case Study in Pakistan -- 4.8 Climate Change Impact on Current and Future Scenarios of Crop Productivity -- 4.9 Adaption Strategies -- 4.10 Conclusion -- References -- 5: Sunflower-Sunflower System -- 5.1 Introduction -- 5.2 Issues of Sunflower-Sunflower Cropping System -- 5.3 Decision Support System for Agrotechnology Transfer -- 5.4 Climate Change and Temperature Trend -- 5.5 Climate Change Impact on Sunflower Morphophysiological Responses -- 5.6 Impact of Climate Change on Crop Phenology -- 5.7 Case Study in Pakistan -- 5.8 Impact of Climate Change on Current and Future Scenarios of Crop Production -- 5.9 Adaption Strategies -- 5.10 Conclusion -- References -- 6: Cotton-Wheat System -- 6.1 Introduction -- 6.2 Description of Cropping System Investigated -- 6.3 Issues of Cotton-Wheat Cropping System -- 6.4 Cotton-Wheat Modeling -- 6.5 Climate Change Influence on Cotton-Wheat System Phenology -- 6.6 Impact of Climate Change on Cotton Production -- 6.7 Impact of Climate Change on Wheat Production -- 6.8 AgMIP Case Study -- 6.9 Conclusion -- References -- 7: Chickpea-Mung Bean System -- 7.1 Introduction -- 7.2 Issues of Chickpea-Mung Bean Cropping System -- 7.3 Decision Support System for Agrotechnology Transfer -- 7.3.1 Chickpea -- 7.3.2 Mung Bean -- 7.4 Climate Change and Temperature Trend. 7.5 Climate Change Impact on Chickpea-Mung Bean Morphophysiological Responses -- 7.5.1 Chickpea -- 7.5.2 Mung Bean -- 7.6 Impact of Climate Change on Phenology -- 7.7 Impact of Climate Change on Current and Future Scenarios of Crop Production -- 7.7.1 Chickpea -- 7.7.2 Mung Bean -- 7.8 Adaption Strategies -- 7.9 Conclusion -- References -- 8: Soybean-Soybean System -- 8.1 Introduction -- 8.2 Issues of Soybean-Soybean Cropping System -- 8.3 Decision Support System for Agrotechnology Transfer -- 8.4 Climate Change and Temperature Trend -- 8.5 Climate Change Impact on Soybean Morphophysiological Responses -- 8.6 Impact of Climate Change on Soybean Phenology -- 8.7 Impact of Climate Change on Current and Future Scenarios of Soybean Production -- 8.8 Soybean Case Study in Pakistan -- 8.9 Adaption Strategies -- 8.10 Conclusion -- References -- 9: Sugarcane System -- 9.1 Introduction -- 9.2 Issues of Sugarcane Crop -- 9.3 Sugarcane Modeling -- 9.4 Climate Change Impact on Sugarcane Phenology -- 9.5 Impact of Climate Change on Phenology: A Case Study in Pakistan -- 9.6 CTWN Model Sensitivity for Sugarcane -- 9.7 Climate Change Impact on Sugarcane Production Systems -- 9.8 Climate Change's Impact on Sugarcane Morphophysiology -- 9.9 Climate Change's Impact on Sugarcane Quality -- 9.10 Climate Change's Impact of Pest

on Sugarcane -- 9.11 Adaptation Strategies -- 9.12 Conclusion -- References -- 10: Potato-Potato System -- 10.1 Introduction -- 10.2 Background -- 10.3 Potato Cropping System and Global Distribution -- 10.4 Decision Support System for Agrotechnology Transfer for Potato System -- 10.5 Impact of Climate Change on Potato Phenology -- 10.6 Potato-Potato System: A Case Study of Pakistan -- 10.7 Impact of Climate Change on Current and Future Scenarios of Potato Production Systems.

10.8 Climate Change Impact on Potato Production -- 10.9 Adaptation Strategies -- 10.10 Conclusion -- References -- 11: Sweet Corn-Bell Pepper System -- 11.1 Introduction -- 11.2 Cropping Systems and Geographical Distribution -- 11.3 Decision Support System for Agrotechnology Transfer -- 11.4 Climate Change -- 11.5 Impact of Climate Change on Crop Phenology -- 11.6 Effects of Climate Change on Crop Production Scenarios for the Present and the Future -- 11.7 Case Study -- 11.8 Adaptation Techniques -- 11.9 Conclusion -- References -- 12: C4 Cereal-Based Fodder Systems -- 12.1 Introduction -- 12.2 Issues of C4 Summer Cereal-Based Fodder Cropping Systems -- 12.3 Decision Support System for Agrotechnology Transfer -- 12.4 Climate Change and Temperature Trends -- 12.5 Climate Change Impact on Maize, Millet, and Sorghum Biomass Production on Current and Future Scenarios -- 12.6 Adaptation Strategies -- 12.7 Conclusion -- References -- 13: Alfalfa System -- 13.1 Introduction -- 13.2 Issues of Alfalfa Cropping System -- 13.3 Alfalfa Modeling -- 13.4 Modeling of the Dynamics of Seed Lot Germination -- 13.5 Impact of Climate Change on Alfalfa Phenology -- 13.6 Climate Change Impact on Alfalfa Production -- 13.7 Climate Change's Impact on Alfalfa Quality -- 13.8 Adaptation Strategies -- 13.9 Conclusion -- References -- 14: Groundnut-Canola System -- 14.1 Introduction -- 14.2 Issues of Groundnut-Canola Cropping System -- 14.3 Decision Support System for Agrotechnology Transfer -- 14.3.1 Groundnut -- 14.3.2 Canola -- 14.4 Climate Change and Temperature Trend -- 14.5 Climate Change Impact on Groundnut-Canola Morphophysiological Responses -- 14.5.1 Groundnut -- 14.5.2 Canola -- 14.6 Impact of Climate Change on Groundnut-Canola System Phenology -- 14.6.1 Groundnut -- 14.6.2 Canola -- 14.6.2.1 Case Study in Pakistan in Asia.

14.7 Impact of Climate Change on Current and Future Scenarios of Crop Production -- 14.7.1 Groundnut -- 14.7.2 Canola -- 14.8 Adaptation Strategies -- 14.9 Conclusion -- References -- 15: Guar-Wheat System -- 15.1 Introduction -- 15.2 Guar Phenology -- 15.3 Decision Support System for Agrotechnology Transfer -- 15.4 Application of CROPGRO Model for Simulating Guar Growth and Productivity -- 15.5 Integration of Guar in Dryland Wheat System -- 15.6 Conclusion -- References.

---

## 2. Record Nr.

## Titolo

UNINA9910819698603321

Measuring respirator use in the workplace / / Committee on the Review of the National Institute for Occupational Safety and Health/ Bureau of Labor Statistics Respirator Use Survey ; Division on Earth and Life Studies, Board on Chemical Sciences and Technology ; Division of Behavioral and Social Sciences and Education, Committee on National Statistics ; National Research Council of the National Academies ; William D. Kalsbeek, Thomas J. Plewes, and Ericka McGowan, editors

## Pubbl/distr/stampa

Washington, DC, : National Academies Press, c2007

## ISBN

1-280-84451-5  
9786610844517  
0-309-66378-4

## Edizione

[1st ed.]

## Descrizione fisica

xi, 81 p. : ill. (some col.)

## Altri autori (Persone)

KalsbeekWilliam D. <1946->  
PlewesThomas J  
McGowanEricka

## Disciplina

620.8/6

## Soggetti

Breathing apparatus - Standards - United States

## Lingua di pubblicazione

Inglese

## Formato

Materiale a stampa

## Livello bibliografico

Monografia

## Note generali

Bibliographic Level Mode of Issuance: Monograph

## Nota di bibliografia

Includes bibliographical references.

## Nota di contenuto

A significant undertaking -- A Program in transformation -- The Survey of respirator use and practices : a learning experience -- Lessons learned -- Planning for the future.

## Sommarario/riassunto

"As part of a multifaceted look at the inherited and evolving portfolio of the National Personal Protective Technology Laboratory (NPPTL), the laboratory asked the National Academies to undertake a special look at the informational underpinnings of the NPPTL program to promote effective use of respirator equipment in the workplace. The primary focus of the committee inquiry was to be on a landmark survey conducted by the Bureau of Labor Statistics (BLS) and the National Institute for Occupational Safety and Health (NIOSH)--the 2001 Survey of Respirator Use and Practices (SRUP)." - p. 1.