## **Contents**

Preface — VII

Acknowledgments ---- IX

List of contributors — XIII

## Part I: Machine learning and Internet of things in agriculture

Parul Verma and Umesh Kumar

1 Smart farming: using IoT and machine learning techniques — 3

Ashish Tripathi, Arun Kumar Singh, Khararee Narayan Singh, Krishna Kant Singh, Pushpa Choudhary, and Prem Chand Vashist

2 Food security and farming through IoT and machine learning —— 21

Jyoti Batra Arora

3 An innovative combination for new agritechnological era — 41

Nilesh Uke, Trupti Thite, and Supriya Saste

4 Recent advancements and challenges of artificial intelligence and IoT in agriculture —— 65

Sivakumar Rajagopal, Sonai Rajan Thangaraj, J. Paul Mansingh, and B. Prabadevi

5 Technological impacts and challenges of advanced technologies in agriculture —— 83

## Part II: Applications of Internet of things in agriculture

Aarti and Amit Kumar

- 6 IoT-based platform for smart farming Kaa --- 109
- K. Krishnaveni, E. Radhamani, and K. Preethi
- 7 Internet of things platform for smart farming —— 131

Jibin Varghese, J. Jeba Praba, and John J. Georrge

8 Internet of things platform for smart farming —— 159



Nikı	ınj Rajyaguru, Shubhendu Vyas, and Kunjan Vyas
9	Internet of things platform for smart farming 169

Part III: Applications of machine learning in agriculture

Suvarna Pawar and Pravin Futane

system —— 205

- 10 Kisan-e-Mitra: a tool for soil quality analyzer and recommender
- J. H. Kamdar, M. D. Jasani, J. D. Jasani, J. Jeba Praba, and John J. Georrge
- 11 Artificial intelligence for plant disease detection: past, present, and future —— 223

Sapna Nigam, Rajni Jain, Sudeep Marwaha, and Alka Arora

12 Wheat rust disease identification using deep learning — 239

Sandip Kumar Roy and Preeta Sharan

13 Image-based hibiscus plant disease detection using deep learning — 251

Mahua Bose and Kalyani Mali

14 Rainfall prediction by applying machine learning technique —— 275

Tan Pham Nhat and Son Vu Truong Dao

15 Plant leaf disease classification based on feature selection and deep neural network —— 293

Shubhendu Vyas, Nikuni Rajyaguru, and Kunjan Vyas

16 Using deep learning for image-based plant disease detection — 323

Yash Joshi, Sachit Mishra, and R. S. Ponmagal

17 Using deep learning for image-based plant disease detection —— 355

Punam Bedi, Pushkar Gole, and Sumit Kumar Agarwal

18 Using deep learning for image-based plant disease detection — 369

Index —— 403