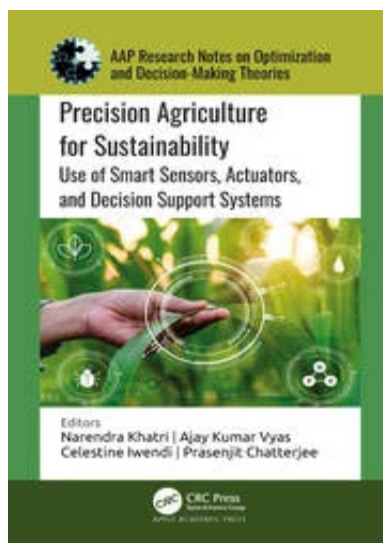


< Agriculture (<https://www.taylorfrancis.com/search?subject=SCAG0505&context=ubx>)

[Show Path](#) ▾

## Book



# Precision Agriculture for Sustainability

Use of Smart Sensors, Actuators, and Decision Support Systems

*Edited By Narendra Khatri* ([/search?contributorName=Narendra Khatri&contributorRole=editor&redirectFromPDP=true&context=ubx](/search?contributorName=Narendra%20Khatri&contributorRole=editor&redirectFromPDP=true&context=ubx)), *Ajay Kumar Vyas* ([/search?contributorName=Ajay Kumar Vyas&contributorRole=editor&redirectFromPDP=true&context=ubx](/search?contributorName=Ajay%20Kumar%20Vyas&contributorRole=editor&redirectFromPDP=true&context=ubx)), *Celestine Iwendi* ([/search?contributorName=Celestine Iwendi&contributorRole=editor&redirectFromPDP=true&context=ubx](/search?contributorName=Celestine%20Iwendi&contributorRole=editor&redirectFromPDP=true&context=ubx)), *Prasenjit Chatterjee* ([/search?contributorName=Prasenjit Chatterjee&contributorRole=editor&redirectFromPDP=true&context=ubx](/search?contributorName=Prasenjit%20Chatterjee&contributorRole=editor&redirectFromPDP=true&context=ubx))

Edition	1st Edition
First Published	2024
eBook Published	13 February 2024
Pub. Location	New York

Imprint

Apple Academic Press

DOI

<https://doi.org/10.1201/9781003435228>  
(<https://doi.org/10.1201/9781003435228>)

Pages

506

eBooks

9781003435228

Subjects

Bioscience, Computer Science, Environment & Agriculture

(/books/edit/10.1201/9781003435228/precision-agriculture-sustainability-narendra-khatri-ajay-kumar-vyas-celestine-iwendi-prasenjit-chatterjee/accessibility-

information)  Share

 Citation



**Accessibility  
Information**

## ABSTRACT



## TABLE OF CONTENTS



(<https://www.taylorfrancis.com>)

Policies



Journals



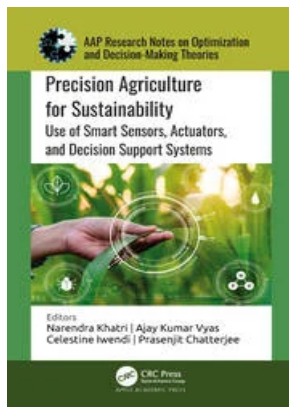
Corporate



< Precision Agriculture for Sustainability (<https://www.taylorfrancis.com/books/mono/10.1201/9781003435228/precision-agriculture-sustainability?refId=5fce0a77-922e-43cc-8f88-3638dfbd709d&context=ubx>)

Show Path ▾

## Chapter



# Internet-of-Things-Enabled Precision Agriculture for Sustainable Rural Development

By *Sumanta Das* (</search?contributorName=Sumanta>

*Das*&contributorRole=author&redirectFromPDP=true&context=ubx), *Arindam Ghosh* ([/search?](/search?contributorName=Arindam%20Ghosh&contributorRole=author&redirectFromPDP=true&context=ubx)


*contributorName=Arindam Ghosh*&contributorRole=author&redirectFromPDP=true&context=ubx), *Sarit Pal* ([/search?contributorName=Sarit Pal](/search?contributorName=Sarit%20Pal&contributorRole=author&redirectFromPDP=true&context=ubx)&contributorRole=author&redirectFromPDP=true&context=ubx)

*(/search?contributorName=Sarit Pal*&contributorRole=author&redirectFromPDP=true&context=ubx)

Book [Precision Agriculture for Sustainability](#)

(<https://www.taylorfrancis.com/books/mono/10.1201/9781003435228/precision-agriculture-sustainability?refId=58c5cb76-b06d-4ee3-8bd9-418c0f847304&context=ubx>)

Edition	1st Edition
First Published	2024
Imprint	Apple Academic Press
Pages	30
eBook ISBN	9781003435228

 Share

## ABSTRACT

▾

< Previous Chapter (<chapters/edit/10.1201/9781003435228-19/plant-disease-detection-techniques-survey-dishant-sharma-nitika-kapoor-divyanshi-sood?context=ubx>)

Next Chapter > ([chapters/edit/10.1201/9781003435228-22/internet-things-growing-trend-india-agriculture-](chapters/edit/10.1201/9781003435228-22/internet-things-growing-trend-india-agriculture-https://www.taylorfrancis.com/chapters/edit/10.1201/9781003435228-21/internet-things-enabled-precision-agriculture-sustainable-rural-development-s...)