

1. Record Nr.	UNINA9910973085703321
Autore	Rao M. V. <1962->
Titolo	Integrated land use planning for sustainable agriculture and rural development // edited by M.V. Rao, PhD, V. Suresh Babu, PhD, K. Suman Chandra, PhD, and G. Ravindra Chary, PhD
Pubbl/distr/stampa	Ontario, Canada : , : Apple Academic Press, , [2016] ©2016
ISBN	0-429-15251-5 1-4987-2001-3
Edizione	[First edition.]
Descrizione fisica	1 online resource (374 p.)
Disciplina	307.12120954
Soggetti	Land use - India - Planning Rural development - India Sustainable agriculture - India
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	""Front Cover""; ""About The Editors""; ""Contents""; ""List Of Contributors""; ""List Of Abbreviations""; ""Preface""; ""About The Volume""; ""An Essence Of The Workshop On ""Integrated Land Use Planning for Sustainable Agriculture And Rural Development"""; ""Chapter 1 Integrated Land Use Planning For Sustainable Agriculture And Rural Development""; ""Chapter 2 Soil And Land Use Survey For State Level Perspective Land Use Planning And Pragmatic Farm Level Planning"" ""Chapter 3 Need For Cadastral Level Land Resource Information For Sustainable Development- A Case Study In ChikkarasinaKere Hobli, Mandya District, Karnataka""""Chapter 4 Delineation Of Prime Agricultural Lands For Land Use Planning- A Case Study Of Mysore District, Karnataka""; ""Chapter 5 Soil And Crop History In Dominant Agro- Ecosystems Of The Indo- Gangetic Plains, India""; ""Chapter 6 Recent Advances In The Assessment Of Degraded Lands For Their Management""; ""Chapter 7 Geospatial Technologies For Land Use Planning, Sustainable Land Resource Management And Food Security"" ""Chapter 8 Knowledge Management Initiative Through Agriculture

Sector Through Agro Climatic Planning And Information Bank For Land Resources Development"""; Chapter 9 Development Of A Web Gis Based Decision Support System For Agriculture Crop Monitoring System"; ""Chapter 10 Site Suitability Analysis For Water Harvesting Structures In Watershed Using Geo-informatics"; ""Chapter 11 Generation Of Sustainable Land Use Plans Using Geo-informatics Technology""; ""Chapter 12 Geomatics For Studying The Temporal Changes In Land Use Land Cover - A Case Study Of Sindhuvallipura Watershed, Nanjangud Taluk, Mysore District, Karnataka"""; Chapter 13 Rainfed Agro- Economic Zones: An Approach To Integrated Land Use Planning For Sustainable Rainfed Agriculture And Rural Development"; ""Chapter 14 Assessment And Evaluation Of Land Resources For Agricultural Land Use Planning- A Case Study In Nadia District, West Bengal Under Irrigated Agro-ecosystem"; ""Chapter 15 Micro- Level Planning For Sustainable Resource Management In Agriculture- A Kerala Perspective""; ""Chapter 16 Cashew Based Cropping Systems: An Effective Approach For Integrated Land Use Planning In Hard Lateritic Areas Of Northern Kerala"""; Chapter 17 Rural And Agricultural Development Through Soil And Water Conservation: Hariyali Project Of Varakkad Watershed Of Nileshwar Block, Kasaragod District, Kerala State"; ""Chapter 18 Integrated Land Use Planning- A Knowledge And Decision Support System For Sustainable Agricultural And Rural Development At Block Level"; ""Chapter 19 Climate Change And Risk Management In Agriculture""; ""Chapter 20 Land Use Synergy And Land Use Planning: An Approach For Sustainable Rural Development""

Sommario/riassunto

Land represents an important resource for the economic life of a majority of people in the world. The way people handle and use land resources impacts their social and economic well-being as well as the sustained quality of land resources. Land use planning is also integral to water resources development and management for agriculture, industry, dr
