

G. Sheela Edward
P. Kumaran
Benet Rajadurai

Problems and Prospects of Agriculture



Imprint

Any brand names and product names mentioned in this book are subject to trademark, brand or patent protection and are trademarks or registered trademarks of their respective holders. The use of brand names, product names, common names, trade names, product descriptions etc. even without a particular marking in this work is in no way to be construed to mean that such names may be regarded as unrestricted in respect of trademark and brand protection legislation and could thus be used by anyone.

Cover image: www.ingimage.com

Publisher: LAP LAMBERT Academic Publishing is a trademark of Dodo Books Indian Ocean Ltd. and OmniScriptum S.R.L publishing group

120 High Road, East Finchley, London, N2 9ED, United Kingdom Str. Armeneasca 28/1, office 1, Chisinau MD-2012, Republic of Moldova, Europe Printed at: see last page ISBN: 978-620-5-52786-3

Copyright © G. Sheela Edward, P. Kumaran, Benet Rajadurai Copyright © 2023 Dodo Books Indian Ocean Ltd. and OmniScriptum S.R.L FOR AUTHOR USE publishing group

CONTENTS

S.I		Author's Name	Page
	History Of Indian Agriculture	Prof. Benet Rajadurai .	7
2	A Fruitful Laws That Prevent Problems of Agriculture Labours in India	Dr. P. Kumaran	31
3	Impact Of Covid 19 On Indian Agricultural Sector – An Outlook	Dr. G. Sheela Edward	43
4	History Of Agricultural System in India	Dr. V.Sathiya, S.Gomathi	55
/5	The Role of Women: In Indian Agriculture Secto	Prof. Ajitha Shaji	66
6	Marginalization Of Women with Reference to The Folk Religion Narratives of Tamil Nadu.	Dr. M. Nagadevan	76
	Globalization And its Impact on Agriculture	Prof. Deepa S	90
8	Problems And Challenges of Women in Agriculture	Dr. P. Senrayaperumal	97
9	Drought Readiness and Anxiety of New And Experienced Indian Farmers	Prof. Lakshmi Balakrishnan, Prof. Diliya Joseph	107
10	Impact Of Pandemic on Agricultural and Rural Economy	Dr. Saravanan	19

11	Participation Of Indian Women in Agricultural Sector	Prof. Kusuma R	125
12	Significance Of Water Management in Agriculture	Dr. D.Ashokan	132
13	Women's Participation in The Indian Agriculture Sector	Ms. Manasa Gowda	142
14	The Indian Agriculture Industry Supply Chain Management	M. Rajeswari	151
15	Analysis Of Women Participation inIndian Agriculture	Prof. Sampath Kumar	162
16	Issues And Challenges of Indian Agriculture	Dr. R. Shani Ruskin	174
17	A Historical Perspective on Agriculture	R. Yogarani	187
18	Agricultural Transformation for Employment and Growth	Jayadev V, Bhavana M	194
19	Problems Of Agricultural Labour	Bhavitha. R, Navya. S	204
3)	Agriculture Distress: Natural Disasters, Soil Erosion, Food Security	Chandhana. C & D, Gowtham	217
21	Sustainable Rural Development andIts Dimensions	Kousalya K, Divya K	229

	Agricultural Revolutions	Manupriya. N & Kusuma. S	312
31/	Adverse Effect of Agrochemical in Human Health and Environment	Mrs. Nadar Ranjitham Selvaraj & Prof. Benet Rajadurai J	305
30		Syed Noorul J Yasmin	297
29	Climate Change and Its Impact on Agriculture	Thomas Namitha.Saburaj,	207
	Cash Support Schemes and Their Effectiveness	Singh, Sujay Abraham	A STILL STATE OF THE PARTY OF T
28	Combating Agrarian Crisis in Karnataka:	Moirangthem Ambika	28
27	Agriculture Development: Women's Participation and Empowerment.	Sandhya, S,Kavya, Y	27
27	ONLY	Afreen Taj, Prof. Sampath Kumar	26
26	Problems Of Agriculture in Tribal Areas	Sajitha Fathima. S,	26
25	Modernization Of Agriculture	Mythili S Navya. S, Raju. A	
	development (Nabard) And Financial Inclusion Policies for Farmers	Harshitha G,	
24	National Banks For agriculture and rural	Balasubramanian Rooba C,	2:
	Rural Economy	Edhna Christy, Prof Sivakami	
23	Contribution Of Farm and Non-Farm Sector In	Manoj Kumar V,	2.
~	Changing Trends in Agriculture	Navya. S, Jansy. D, Kusuma. V	2

37	A Study on Trending Drone Technology in Sustainability of Agriculture with Reference To India	Mousime Xalxo	324
22	Biotechnology In Agriculture—Benefits And Risks	Dr Manjeet Kour Arora	334
34	A Study of Five Years Loans and Advances In The Ahmednagar District Central Co-Operative Bank Ltd.	Dr. Ravsaheb Bhaiya Kale Dr. Amar Bhosale	347

FOR AUTHOR USE OMIT

AGRICULTURAL REVOLUTIONS

MANUPRIYA, N & KUSUMA, S

Department of Humanities, St. Francis De Sale's College, Bangalore, 560100, Karnataka.

PROF. LAKSHMI BALAKRISHNAN,

Assistant Professor, Department Of Humanities-Sociology, St. Francis De Sale's College, Hebbagodi, Bangalore.

Abstract

revolution refers to major changes in agriculture as inventions and new resides are enforced. These revolutions change production modes and helps in g production speed. Thereare many agricultural revolutions that took place which lead to the anticipation of a whole new era in agriculture. The Revolution has created new opportunities and helped Indian agriculture apidly. During the India's Agricultural Revolution, there was a place to try and crop rotation systems. These methods of new farming allowed the soil erate nutrients which resulted inhigher yields and has helped to increase productivity. Improvement in irrigation and drainagehave then further productivity. Economy, mercantile, large-scale intensive, mixed farming are some of the major types of agriculture that are practiced in India. actors influence farm management in India and all these practices are on animals, monsoons and crops. India's crops are divided to four Food crops, plantation crops, cash crops and cereals. Soil depletion, high eosts, fresh groundwater depletion, globalization and liberalization, hange, farmer suicide and food security. This is a big issue for Indian These causes suppressed agricultural production and caused an revolution in India. Agricultural revolutions occur as a result of the