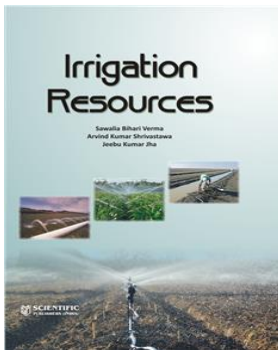


Irrigation Resources

[Sawalia Bihari Verma](#), Arvind Kumar Shrivastawa & J.K. Jha



ISBN	: 9788172339142	Book Format	: Book
E-ISBN	: 9789386237415	Binding	: Hard Bound
Language	: English	Edition	: 1
Imprint	: Scientific Publishers	© Year	: 2014
Pages	: 429	Trim Size	: 6.50 X 9.45
Weight	: 890 Gms		

Print Book : ₹2,750.00 ~~₹2,475.00~~ **10%Off**

Individual E Book : **₹3,575.00**

Institutional E Book : **Price available on request**

Blurb

The book has been made/prepared to make a comprehensive feedback on `Irrigation Resource on irrigation potential system. The book is a compendium of the distinguished personalities researchers and academicians and so on. It focusses on the following important aspects: Irrigation Development in India Irrigation Methods used in India Irrigation requirements common crops. Water Management for Irrigation. Irrigation capacity in Agriculture. New irrigation potential to boost agriculture. Irrigation system in the context of PIM Peoples participation in irrigation management Drip irrigation and farm productivity Dynamics of Lift Irrigation Micro-irrigation for sustainable water management in Agriculture Wasteland Development programme Dryland Conservation Unirrigated agriculture: Problems and prospects. Drainage for sustainable agriculture Interlinking of Rivers in India Shrinking of Rivers and the Global Water Crisis Crop Water requirement and irrigation.

Table of Contents

Part - A Irrigation Potential Strategies

1. Water Management for Irrigation in Kerala — M. Lathika
2. Need to Augment Irrigation Capacity in Agriculture during Five Year Plans in India — Dr. N.T. Samasheharaiah & Dr. Harendra Raj Gautam
3. Creating New Irrigation Potential to Boost Agriculture — Dr. Yashbir Singh Shivay & Dr. Anshu Rahal
4. Turning over Irrigation Management : Prospects and Constraints — Mamata Swain
5. People's Participation in Irrigation Management — Jaya Chaterji
6. Irrigation System in the Context of PIM in India — P. Jayashree
7. On Farm irrigation : The Science and Management — Dr. Manasmani Dev Goswami
8. Dynamics of Lift Irrigation — G. Sheshnaggiri & Subhash
9. Irrigation : A Necessary Input to Boost Agriculture — Dr. Anita Modi & Sanjay Kumar
10. Development of Irrigation Potential no More or Myth — K.G. Suresh
11. Drip Irrigation and Farm Productivity — K. Srinivasulu & M. Adinarayana
12. Irrigation and Agriculture — Surinder Sud

Part - B Strategy for Waste and Dry Land Development

13. Wasteland Development in Andhra Pradesh — B. Chandra & Prof. K. Govindappa
14. Wasteland - A Threat to Survival and Quality of Human Life — Dr. Amrit Patel
15. Waste Land Development Programme — Dr. A. Chelladurai & Dr. B. Manihar Sharma
16. Micro Irrigation and Drought Management — I. Satya Sundaram & Dr. K. Srinivas Rao
17. Dryland Conservation — Altaf Hussain
18. Dryland and Wasteland Farming — K. Srivani & K.K. Tripathy

19. Dryland Farming : Issues and Strategies — Y.S. Ramakrishna & B. Venkateswarly
20. Development of Dryland Agriculture in India — B. Hamalatha & V.R. Reddy
21. Land Management can Improve Rural Economy — Nivedita Thapliyal
22. Strategy to Develop Degraded Land — Dr. Gopal Kalkoti
23. Initiative to Sustain Land Resources Development — Arpita Sharma
24. Unirrigated Agriculture: Problems and Prospects — A. Gayathri & P. Veerachamy

Part - C Existing Farming Systems in India

25. Value Added Fertilizers for Enhanced productivity — Surinder Sud, Y.S. Shivay & Dinesh Kumar
26. Balanced Fertilization : Real Benefits for Agriculture Sustainability — K.N. Tiwary & Rakesh Tiwary
27. Technology Development and Delivery : Farming systems — Shantanu Kumar & P.P. Pal
28. Contract Farming : New Approach for Rural Market Management — Divya Vyas
29. Contract Farming : Myths and Realities — Sunny Kutty Thomas
30. Contract Farming and Contractual Arrangements a Descriptive Analysis — Channaveere Gowda and Dr. S.B. Verma
31. Scope and Prospects of Organic Farming in India — Dr. Virendra Kumar & K. Baby
32. SWOT Analysis of Organic Farming Management — K. Balanaga Gurunathan
33. Whither Organic Farming — D.D. Patra & S.P.S. Khanuja
34. Potential and Constraints of Organic Farming in India. — Pravesh Chandra Moharana
35. Conservation Farming for Sustainable Development — G.P. Reddy
36. Integrated Farming : Boon for Small and Marginal Farmers — Pramod Kumar Padma
37. Farmers Organisation and Turnover Programme — Mamata Swain & Mrutyunhay Swain

Part - D Land Use and Interlinking of Rivers for Irrigation

38. Land Use and Agrarian Relations — Francis Kuria Kose & Deepa Kylasam Iyer
39. Land Acquisition in India: Need for a Paradigm Shift — Dr. L. Rathakrishnan & K. Ravi Kumar
40. The Global Water Crisis : Issues and Solutions — Manzoor K.P.
41. Shrinking Rivers : Ganga Could Disappear — Dhurijaji Mukherjee
42. Inter Linking of Rivers — Dr. S.B. Verma & K. Perumalammal
43. Interlinking of Rivers in India : Problems and Prospects — S. Manichan
44. Saving Water in Paddy cultivation : Technological options — Amod K. Thakur & Rajeeb K. Mohanty

This is computer generated document and does not require signature

Scientific Publishers

Date :- Thu Dec 02 2021