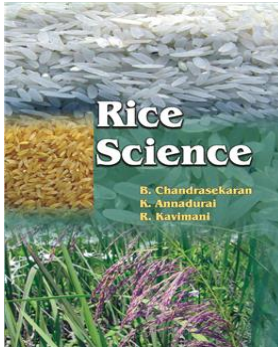


Rice Science

[B. Chandrasekaran](#) , [K. Annadurai](#) & [R. Kavimani](#)



ISBN	: 9788172335045	Book Format	: Book
E-ISBN	: 9789387307247	Binding	: Hard Bound
Language	: English	Edition	: 1
Imprint	: Scientific Publishers	© Year	: 2021
Pages	: 667	Trim Size	: 7.5 x 9.75
Weight	: 1380 Gms		

Print Book : ₹2,950.00

Individual E Book : ₹3,835.00

Institutional E Book : Price available on request

Blurb

This book is aimed at providing a comprehensive text on rice cultivation/production with major emphasis on rice based integrated farming system models, organic farming aspects, alternate cropping, new techniques like SRI, role of biotechnology etc., in an easily understandable manner. This book will also help to enrich the knowledge of young researchers in various fields of agriculture and in particular, agronomy, as well as to the teachers and researchers of the Agricultural Universities/Research Organisations.

Foreword

Prof. C. Ramasamy

Vice-Chancellor

Tamil Nadu Agricultural University

Table of Contents

1. Introduction
2. Rice Botany
3. Rice Growth and Physiology
4. Rice - Ecosystems
5. Rice - Agronomy
6. Rice Tillage and Rice mechanization
7. Rice - Irrigation management
8. Rice - Nutrient Management
9. Rice - Weed Management
10. Rice - Pest and Disease Management
11. Rice - Growth analysis
12. Post Harvest Technologies
13. Rice Products and by-products
14. Soil Samling and soil Testing
15. rice Based Cropping systems and constraints in rice production
16. Hybrid rice
17. Rice based Integrated Farming System
18. Rice under Organic Farming
19. Rice Cultivation
20. Site specific Delta Management system

21. New Methods of Rice cultivation

22. Precision farming

23. rice Breeding and Biotechnology

Appendix

Glossary

References

This is computer generated document and does not require signature

Scientific Publishers

Date :- Tue May 19 2026