Objective Book For General Agriculture

Authors

Subhash Singh, Dr. Mayank Chaturvedi, Dr. Sonbeer Chack, Bihari Singh

<u>Publisher</u>

Social Research Foundation

128/170, H-Block, Kidwai Nagar, Kanpur-11 Uttar Pradesh, India 9335332333, 9839074762

| Title | : | Objective Book for General |
|-----------------------|---|--------------------------------------|
| | | Agriculture |
| Authors | : | Subhash Singh, Dr. Mayank Chaturvedi |
| | | Dr. Sonbeer Chack, Bihari Singh |
| Publisher | : | Social Research Foundation |
| Publisher Address | : | 128/170, H-Block, Kidwai Nagar, |
| | | Kanpur, Uttar Pradesh, India |
| Printer's Detail | : | Social Research Foundation |
| Printer's Address | : | 128/170, H-Block, Kidwai Nagar, |
| | | Kanpur, Uttar Pradesh, India |
| Edition | : | 1 st Edition, 2023 |
| ISBN | : | 978-93-93166-55-5 |
| Cover Clips Source | : | Internet |
| Copyright © Publisher | | |
| DOI | : | 10.5281/zenodo.10725841 |
| Price | : | 500 INR |

About the Author



Mr. Subhash Singh is working as Assistant Professor, School of Agriculture, MVN University, Palwal (NCR). He did his UG from Assam Agriculture University, Assam and Post Graduation from MPKV Rahuri, Ahmad Nagar, Pune Campus. He Qualified ASRB- NET (soil science) in 2018-19. He worked as Assistant Professor, Soil Science in AKS University Satna (M.P.) and SAGE University Indore and worked on same profile in Oriental University, Indore. He has approx five years of teaching and research experience. He worked as Co-PI in project of peoples biodiversity board, Bhopal (M.P.). He published 18 research papers, book chapters, articles and abstracts. He was awarded best thesis award and attended various conferences.



Dr. Mayank Chaturvedi is working as Professor and Dean, School of Agriculture, MVN University, Palwal (NCR). He did his Ph.D. on the topic of "Biochemical Traits as Influenced by Low Light Intensity with Reference to Physiological Efficiency in Select Crops" under the supervision of Dr. Badre Alam (Principal Scientist- Plant Physiology), ICAR-CAFRI, Jhansi, (U.P.). He worked as Senior Research Fellowship (SRF) (Plant Physiology and Biochemistry) under National Innovations in Climate Resilient Agriculture (NICRA project) at Indian Council of Research- Central Agroforestry Research Aariculture Institute (ICAR-CAFRI) Jhansi (U.P.). He worked as Assistant Professor and Head of the Department (Department of Agriculture and Research) and Academic Bhagwant Global University, In-charge, Kotdwar (Uttarakhand). He also worked as Associate Professor and Head (Agriculture), Bhagwant University, Ajmer (Rajasthan). He worked as Assistant Professor and Coordinator R&D. School of Agriculture, ITM University Gwalior (M.P.). Dr. Chaturvedi was awarded three times best researcher award and best publication award. He has about 15 years of teaching and research experience. He has published 60 research papers, Book chapters and popular articles. He has attended various national and international conferences.



Dr. Sonbeer Chack was awarded Ph.D. Agriculture (Crop Physiology) in 2018 and M.Sc. Agriculture (Crop Physiology) in 2013 from Department of Crop Physiology, Assam Agricultural University, Jorhat, Assam and B.Sc. Horticulture in 2009 from Indira Gandhi Agricultural University, Raipur, C.G. He has qualified National Eligibility Test (NET-ASRB) in Plant Physiology in 2017, New Delhi. He has also awarded UGC-RGNF fellowship for Ph.D. He has guided large number of M.Sc. Agriculture (Agronomy) students. He has around 5 year teaching and around two year research experience in the different govt. and private organization. He has attended 5 national & international seminars and also awarded research scholar and scientist associate award by different organization. He has worked as a Co PI in project of 'Peoples Biodiversity Register' Biodiversity board Bhopal MP. Since 2018 he has been doing research and teaching UG, PG and Ph.D. students. He has published large numbers of research papers, book chapter and abstracts in different national and international journals.



Mr. Bihari Singh is presently working as Assistant Professor at School of Agriculture, MVN University, Palwal Haryana. He did his UG from Sarvodaya Mahavidhyalaya, Chaumuha, Mathura and PG from Sanskriti University, Mathura (U.P.). He has published research papers on Agronomical trials and mushroom cultivation practices. He has approx three years of teaching experience. He participated in various conferences and training programs.

INDEX

| S. No. | Chapter | Page |
|--------|---|-------|
| 1. | Set-1 Evolution of Agriculture, History of Modern Agriculture, ICAR Institutes, Agriculture Research Institute | 01-05 |
| 2. | Set-2 Cropping system and pattern Annidation and Allelopathy, Crop Ecology, Dryland Agriculture Erosion and soil Conservation | 06-10 |
| 3. | Set-3 Rocks and it's weathering, Soil formation | 11-16 |
| 4. | Set-4 Landscape, Garden, Types of Garden Lawn, Tree, Herb, Shrub | 17-22 |
| 5. | Set-5 Cell, Cell Division, Cell Cycle, Chromosomal Structure and Function, Chromosomal Aberration, Genome | 23-28 |
| 6. | Set-6 Mango, Banana, Citrus Fruits, Papaya And Pomegranate | 29-34 |
| 7. | Set-7 Plant Physiology, Water Relation, Photosynthesis and Respiration | 35-40 |
| 8. | Set-8 Chick Pea, Pigeon Pea, Cotton Potato Groundnut | 41-46 |
| 9. | Set-9 Cucurbits Crop and Cole Crop | 47-52 |

| 10. | Set-10 Nitrogen, Phosphorus,Potassium Biofertilizers and Deficiency Symptoms Of Nutrient | 53-57 |
|-----|--|---------|
| 11. | Set-11 Guava, Aonla, Ber, Grape, Coconut | 58-63 |
| 12. | Set-12 Tomato, Brinjal, Chilli, Okra, Potato, Onion | 64-69 |
| 13. | Set-13 Rice, Wheat, Maize, Bajra, Jowar and Sugarcane | 70-74 |
| 14. | Set-14 Soil Conservation Measures, Weather, Climate, Monsoon And Atmosphere | 75-79 |
| 15. | Set-15 Soil Taxonomy and Soils of India, Soil Organic Matters and Soil Fertility and Productivity | 80-85 |
| 16. | Set-16 Area, Classification of Fruit Major Nutritional Deficiency, Color, Bitterness in Fruits Orchard, Training and Pruning, System of Planting | 86-91 |
| 17. | Set-17 Soyabean, Mustard, Tea, Buckwheat, Tobacco, Castor and Sunflower | 92-97 |
| 18. | Set–18 Plant breeding, Genome, Seed Technology | 98-103 |
| 19. | Set-19 Fruit Preservation and Research Centre | 104-109 |

| 20. | Set–20 Soil and It's Physical Properties, Soil Colloids and Silicate Clay Minerals | 110-115 |
|-----|---|---------|
| 21. | Set–21 Classical Genetics, Mendelian Laws, Cell Division, Cell Structure | 116-121 |
| 22. | Set-22 Extension Education and Agricultural Economics and Combine the Question | 122-132 |
| 23. | Set-23 Plant Protection | 133-158 |