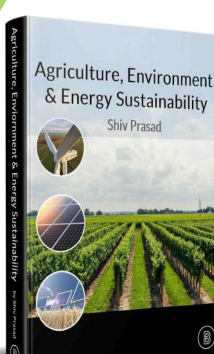
) BRILLION Publishing



Shiv Prasad



ISBN:9789387445475

PAGES: 477 2019

e-ISBN: 9788193404676

Hardbound ► ₹ 3995/-

## AGRICULTURE, ENVIRONMENT & ENERGY SUSTAINABILITY

With growing concerns about environmental changes, the global community is seeking sustainable technologies to combat these issues, especially pollution and climate change. One of the most vulnerable and life sustaining activities at the risk of climate is change is agriculture. Agriculture Environment and Energy Sustainability explores the agricultural aspect of environmental change, it discusses crucial areas in the science of pollution and climate change and also presents a case for the use of renewable energy with special emphasis on biofuel technology.

1. Agriculture and Ecosystem Interaction

2. Crop Diversification and Environmental Sustainability

3. Land Degradation, its Causes and Impact

4. Nitrogenous Fertilizers and Water Pollution in India

5. Pesticide Use and its Impacts on Agriculture and Environment

6. Transport and Transformation of Pesticides in the Environment

7. Heavy Metals Management

8. Arsenic Pollution and its Management

9. Chromium Pollution: Impacts on Environment and Remediation

10. Fluoride Pollution: Impact on Environment and its Remediation

11. Crop Residues Burning: Environmental Issue and its Management

12. Global Climate Change Scenario and Recent Advances in UN Climate Conference (Cop 21) and Treaty at Paris, France

13. Conservation Agriculture and Environmental Sustainability

14. Environment and Agriculture Sustainability through Integrated Nutrient Management (INM)

15. Agroforestry for Improving Carbon Sequestration

16. Transgenic Crops and its Impact on Soil Functions

17. Sustainable Energy: Challenges and Perspectives

18. Biofuels: A Clean Technology for Environment Management

19. Biogas Technology and Sustainable Development

20. Energy Concepts and Energy Audit

21. Maximum Residue Limit and its Global Significance

22. Environmental Act and Legislation in India

