

TABLE OF CONTENTS

Unit No.	Title	Page No.
1	<p>Global Agricultural Sustainability in the 21st Century <i>(Foundational chapter – Editor/Lead Author)</i></p> <p>1.1 Evolution of Global Agricultural Systems</p> <p>1.2 Food Security, Environmental Stress, and Resource Limits</p> <p>1.3 Sustainability Challenges in Modern Agriculture</p> <p>1.4 Transition toward Green Growth Agriculture</p> <p>1.5 Research Directions in Smart Sustainable Agriculture</p>	1-15
2	<p>Green Growth Theory and Agricultural Transformation <i>(Sustainability/Economics Researcher)</i></p> <p>2.1 Concept and Principles of Green Growth</p> <p>2.2 Green Growth vs Conventional Agricultural Growth</p> <p>2.3 Ecological Economics and Natural Capital</p> <p>2.4 Circular Bioeconomy in Agriculture</p> <p>2.5 Measuring Green Agricultural Performance</p>	16-31
3	<p>Climate Change and Climate-Smart Agriculture <i>(Climate Scientist Contributor)</i></p> <p>3.1 Climate Change Impact on Global Agriculture</p> <p>3.2 Agricultural Emissions and Carbon Footprint</p> <p>3.3 Climate-Smart Agriculture Models</p> <p>3.4 AI-Based Climate Forecasting for Farming</p> <p>3.5 Adaptation and Mitigation Pathways</p>	32-47
4	<p>Smart Natural Resource Management <i>(Environmental Science Contributor)</i></p> <p>4.1 Soil Health Monitoring and Smart Nutrient Management</p> <p>4.2 IoT-Based Water Management Systems</p> <p>4.3 Biodiversity Conservation and Ecosystem Services</p> <p>4.4 Remote Sensing for Land Use Management</p> <p>4.5 Integrated Resource Sustainability Models</p>	48-63

5	<p>Artificial Intelligence in Sustainable Agriculture <i>(AI/Agri-Tech Researcher)</i></p> <p>5.1 AI for Crop Yield Prediction 5.2 Machine Learning in Pest and Disease Detection 5.3 Big Data and Predictive Agricultural Analytics 5.4 Decision Support Systems for Farmers 5.5 Ethical and Data Governance Issues</p>	64-81
6	<p>Precision, Digital, and Autonomous Farming <i>(Smart Farming Expert)</i></p> <p>6.1 Precision Agriculture Technologies 6.2 Drones and Satellite Monitoring 6.3 Robotics and Autonomous Farm Machinery 6.4 GIS and Spatial Farming Systems 6.5 Smart Greenhouse and Vertical Farming</p>	82-97
7	<p>Biotechnology and Sustainable Crop Systems <i>(Biotechnology Contributor)</i></p> <p>7.1 Climate-Resilient Crop Development 7.2 Biofertilizers and Biopesticides 7.3 Genetic Improvement and Sustainability 7.4 Sustainable Livestock Technologies 7.5 Biosafety and Ethical Issues</p>	98-114
8	<p>Renewable Energy and Low-Carbon Agriculture <i>(Energy/Environment Contributor)</i></p> <p>8.1 Renewable Energy in Agriculture 8.2 Solar and Smart Irrigation Systems 8.3 Bioenergy and Circular Farming 8.4 Energy-Efficient Farm Mechanization 8.5 Low-Carbon Agricultural Models</p>	115-129
9	<p>Digital Agricultural Economy and Smart Markets <i>(Agri-Economics Contributor)</i></p> <p>9.1 Green Agricultural Economy 9.2 Digital Agricultural Marketing Platforms 9.3 Blockchain in Food Supply Chains 9.4 Agri-FinTech and Smart Financing 9.5 Sustainable Agribusiness Models</p>	130-147

10	Policy, Governance, and Global Case Studies <i>(Policy Researcher)</i> 10.1 Global Green Agriculture Policies 10.2 Digital Agriculture Missions Worldwide 10.3 Indian Smart Agriculture Initiatives 10.4 International Case Studies (EU, USA, Asia, Africa) 10.5 Policy Challenges and Governance Models	148-166
11	Future of Green and Intelligent Agriculture <i>(Vision/Editor Chapter)</i> 11.1 Agriculture 5.0 and Future Technologies 11.2 AI-Driven Autonomous Farming Systems 11.3 Circular Economy and Sustainable Food Systems 11.4 Research Gaps and Emerging Challenges 11.5 Vision 2050: Intelligent and Green Agriculture	167-185
	Glossary Appendix (Models, Frameworks, Data Sources) References Index	186-201