# Contents

*List of contributors*  
*Preface*  

1. Biochar in the View of Climate Change Mitigation: the FOREBIOM Experience  
*Viktor J. Bruckman, Michaela Klinglmüller and Milutin Milenković*  

2. A Supply Chain Approach to Biochar Systems  
*Nathaniel M. Anderson, Richard D. Bergman and Deborah S. Page-Dumroese*  

3. Life Cycle Analysis of Biochar  
*Richard D. Bergman, Hongmei Gu, Deborah S. Page-Dumroese and Nathaniel M. Anderson*  

4. Systems Integration for Biochar in European Forestry: Drivers and Strategies  
*Saran P. Sohi and Tom Kuppens*  

5. Biochar as an Integrated and Decentralised Environmental Management Tool in the Botanic Garden Berlin-Dahlem  
*Robert Wagner, René Schatten, Kathrin Rössler, Ines Vogel and Konstantin Terytze*  

6. An Integrated Approach to Assess Sustainable Forest Biomass Potentials at Country Level  
*Micahel Englisch, Thomas Gschwantner, Thomas Ledermann and Klaus Katzensteiner*  

---

*List of contributors*  
*Preface*  

1. Biochar in the View of Climate Change Mitigation: the FOREBIOM Experience  
*Viktor J. Bruckman, Michaela Klinglmüller and Milutin Milenković*  

2. A Supply Chain Approach to Biochar Systems  
*Nathaniel M. Anderson, Richard D. Bergman and Deborah S. Page-Dumroese*  

3. Life Cycle Analysis of Biochar  
*Richard D. Bergman, Hongmei Gu, Deborah S. Page-Dumroese and Nathaniel M. Anderson*  

4. Systems Integration for Biochar in European Forestry: Drivers and Strategies  
*Saran P. Sohi and Tom Kuppens*  

5. Biochar as an Integrated and Decentralised Environmental Management Tool in the Botanic Garden Berlin-Dahlem  
*Robert Wagner, René Schatten, Kathrin Rössler, Ines Vogel and Konstantin Terytze*  

6. An Integrated Approach to Assess Sustainable Forest Biomass Potentials at Country Level  
*Micahel Englisch, Thomas Gschwantner, Thomas Ledermann and Klaus Katzensteiner*  

---

© in this web service Cambridge University Press  
www.cambridge.org
# Table of Contents

7. **Sustainable Biomass Potentials from Coppice Forests for Pyrolysis: Chances and Limitations**  
Valeriu-Norocel Nicolescu, Eduard Hochbichler and Viktor J. Bruckman  
139

8. **Towards Environmental and Economic Sustainability via the Biomass Industry: the Malaysian Case Study**  
Kok Mun Tang, Wan Asma Ibrahim and Wan Rashidah Kadir  
162

9. **Carbon Sequestration Potential of Forest Biomass in Turkey**  
Betül Uygur and Yusuf Serengil  
184

---

**Part III Biochar Production**  
197

10. **Biochar Production**  
Frederik Ronsse  
199

11. **Biomass Pyrolysis for Biochar Production: Kinetics, Energetics and Economics**  
Byungho Song  
227

12. **Pyrolysis: a Sustainable Way From Biomass to Biofuels and Biochar**  
Başak B. Uzun, Esin Apaydın Varol and Ersan Pütün  
239

13. **The Role of Biochar Production in Sustainable Development in Thailand, Lao PDR and Cambodia**  
Maliwan Haruthaithanasan, Orracha Sae-Tun, Natthaphol Lichaikul, Soktha Ma, Sithong Thongmanivong and Houngphet Chanthavong  
266

---

**Part IV Biochar Application as a Soil Amendment**  
289

14. **Biochar Applications to Agricultural Soils in Temperate Climates – More Than Carbon Sequestration?**  
Gerhard Soja, Elena Anders, Jannis Bücker, Sonja Feichtmair, Stefan Gunczy, Jasmin Karer, Barbara Kitzler, Michaela Klingmüller, Stefanie Kloss, Maximilian Lauer, Volker Liedtke, Franziska Remp, Andrea Watzinger, Bernhard Wimmer, Sophie Zachmeister-Boltenstern and Franz Zehetner  
291

15. **Opportunities and Uses of Biochar on Forest Sites in North America**  
Deborah S. Page-Dumroese, Mark D. Coleman and Sean C. Thomas  
315

16. **The Role of Mycorrhizae and Biochar in Plant Growth and Soil Quality**  
İbrahim Ortaş  
336

17. **The Use of Stable Isotopes in Understanding the Impact of Biochar on the Nitrogen Cycle**  
Rebecca Hood-Nowotny  
351
<table>
<thead>
<tr>
<th>Contents</th>
<th>ix</th>
</tr>
</thead>
<tbody>
<tr>
<td>18. Biochar Amendment Experiments in Thailand: Practical Examples</td>
<td>368</td>
</tr>
<tr>
<td>Thavivongse Sriburi and Saowanee Wijitkosum</td>
<td></td>
</tr>
</tbody>
</table>

Index
391

Colour plate section to be found between pages 238 and 239.