



Contents

- 17 CHAPTER 1
Climate change and agriculture: natural resources, geopolitics and science
- 49 CHAPTER 2
Risk monitoring, adaptation and sustainability of national agriculture
- 83 CHAPTER 3
Information management: databases, functionalities and metrics on the carbon balance in agricultural systems
- 115 CHAPTER 4
Affordable and scalable techniques and tools for field monitoring of carbon and greenhouse gas data
- 151 CHAPTER 5
The carbon balance of Brazil's main agricultural systems, protocols and representations
- 203 CHAPTER 6
Carbon accounting and life cycle assessment for Brazilian agricultural products
- 239 CHAPTER 7
Monitoring and inventories under the Paris Agreement, considering medium- and long-term challenges