

Soil: The Rise, Fall, and Hidden Life

Author: Chris Collin

Publisher: readolla.com

Published date: 2024

Soil - Rise, Fall and Post-Grave Life

Part I: History and Development

1.1. Introduction to the History of So

- 1.1.1. Origin of So
- 1.1.2. First Signs of So Cultivation
- 1.1.3. Development of So Cultivation in Antiquity

1.2. Eras of So Cultivation

- 1.2.1. Neolithic Era Beginnings of So Cultivation
- o 1.2.2. Ancient Eras Development of So Cultivation in Ancient Civilizations
- o 1.2.3. Medieval Eras Decline of So Cultivation in Europe

1.3. Modern History of So Cultivation

- 1.3.1. Discovery of America Introduction of So to New Regions
- 1.3.2. Development of So Cultivation in the 20th Century New Technologies and Methods

Part II: Impact of So on the Environment

2.1. Impact of So on Climate

- o 2.1.1. Carbon Dioxide Emissions from So Cultivation
- 2.1.2. Climate Changes Caused by So Cultivation

2.2. Impact of So on Soil

- 2.2.1. Soil Degradation Caused by So Cultivation
- o 2.2.2. Changes in Soil Composition Caused by So Cultivation

• 2.3. Impact of So on Ecosystems

- 2.3.1. Changes in Ecosystem Structure Caused by So Cultivation
- o 2.3.2. Threats to Wild Species Caused by So Cultivation

Part III: Post-Grave Life of So

• 3.1. Energetic Origin of So

o 3.1.1. Global So Reserves

• 3.2. Post-Grave So Technologies

- o 3.2.1. Production of Biogas from So
- o 3.2.2. Production of Bioethanol from So

• 3.3. Post-Grave So Use in Industry

- o 3.3.1. Use of So in Fuel Production
- o 3.3.2. Use of So in Chemical Production

Part IV: Prospects and Consequences

• 4.1. Prospects of So Cultivation Development

- 4.1.1. New So Cultivation Technologies and Methods
- 4.1.2. Increase in Demand for So in the Future

• 4.2. Consequences of So Cultivation for the Environment

- 4.2.1. Environmental Threats Caused by So Cultivation
- o 4.2.2. Need to Reduce Carbon Dioxide Emissions from So Cultivation

The book can be purchased at

https://readolla.com/soil-the-rise-fall-and-hidden-life