

Sociology, Organic Farming, Climate Change And Soil Science

[DOWNLOAD HERE](#)

1. Society issues, painkiller solutions, dependence and sustainable agriculture; Eric Lichtfouse2. Sociology of sustainable agriculture; Ezatollah Karami3. Sustainable versus organic agriculture; Vito Sardo4. Organic agriculture and food production: ecological, environmental, food safety and nutritional quality issues; Reza Ghorbani5. Sustainability of energy crop cultivation in Central Europe; Volkhard Scholz6. Phosphorus, plant biodiversity and climate change; Nicole Wrage7. Co-evolution and migration of bean and rhizobia in Europe; Paula A. Rodio8. Non-isotopic and ^{13}C isotopic approaches to calculate soil organic carbon maintenance requirement; David Clay9. Soil solarization and sustainable agriculture; Trifone D Addabbo10. Soil functions and diversity in organic and conventional farming; Supradip Saha11. Indigenous soil knowledge for sustainable agriculture; lin P. Handayani12. Composting to recycle biowaste; Gyorgy Fleky13. Nematodes as biocontrol agents; Tarique Hassan Askary14. Allelopathy and organic farming; Jana Kalinova15. Occurrence and physiology of zearalenone as a new plant hormone; Jolanta Biesaga-Kocielniak16. Homestead agroforestry, a potential resource in Bangladesh; Giashuddin Miah EAN/ISBN : 9789048133338 Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Lichtfouse, Eric

[DOWNLOAD HERE](#)

Similar manuals: