

Carbon Sequestration In Urban Ecosystems

[DOWNLOAD HERE](#)

From the contents: Foreword PART I. Urban Ecosystems and Climate Change 1. Urban Ecosystems and Climate Change; R. Lal 2. Adapting Urban Land Use in a Time of Climate Change; Optimising Future Land-use Patterns to Decrease Flood Risks; E.van Leeuwen, E. Koomen 3. Comparison of Methods for Estimating Carbon Dioxide Storage by Sacramento s Urban Forest; E. Aguaron, E.G. McPherson 4. Terrestrial Carbon Management In Urban Ecosystems And Water Quality; K. Lorenz, R. Lal PART II. Urban Forests 5. Carbon Stocks in Urban Forest Remnants: Atlanta and Baltimore as Case Studies; I. D. Yesilonis, R. V. Pouyat 6. Urban Trees for Carbon Sequestration; B.C. Scharenbroch 7. Carbon Storage in Some Urban Forest Soils of Columbus, Ohio, USA; K. Lorenz, R. Lal PART III. Turfgrass and Home Lawns 8. Carbon Dynamics and Sequestration in Urban Turfgrass Ecosystems; Y. Qian, R. Follett 9. Carbon sequestration potential in urban soils; S. Brown, E. Miltner, and C. Cogger 10. Carbon Sequestration in Turfed Landscapes: A Review; E.A. Guertal 11. Microbial Control of Soil Carbon Accumulation in Turfgrass Systems; W. Shi, D. Bowman, T. Rufty 12. Using Soil Health Indicators to Follow Carbon Dynamics in Disturbed Urban Environments- A Case Study of Gas Pipeline Right-of-Way Construction; R. R. Schindelbeck, H. M. van Es 13. Carbon Sequestration in Golf Course Turfgrass Systems and Recommendations for the Enhancement of Climate Change Mitigation Potential; A. L. Selhorst, R. Lal 14. Modeling Carbon Sequestration in the U.S. Residential Landscape; G. Zirkle, R. Lal, B. Augustin, R. Follett PART IV. Current Trends in Urban Ecosystems 15. Improving Soil Quality for Urban Agriculture in the North Central U.S.;J. Beniston, R. Lal 16. Carbon Cycle of Urban Ecosystems; G. Churkina17. Legacy Effects of Highway Construction Disturbance and Vegetation Management on Carbon Dynamics in Forested Urban Verges; T. L. L. Trammell, M. M. Carreiro PART V. Sustainable Management of Urban Ecosystems 18. Global Urbanization and Demand for Natural Resources; C. Yeh, S. Huang 19. Toward Greening of Urban Landscapes; R. Lal EAN/ISBN : 9789400723665 Publisher(s): Springer, Berlin, Springer Netherlands Discussed keywords: Karbon, kosystem Format: ePub/PDF Author(s): Lal, Rattan - Augustin, Bruce

[DOWNLOAD HERE](#)

Similar manuals:

[Carbon Sequestration In Urban Ecosystems](#)

[Problemaspekte Eines GroÃ?Ã¶kosystems: Die ZerstÃ¶rung Des Indonesischen Regenwaldes - Verena Maras](#)

[Impulse Der ErlebnispÃ¤dagogik FÃ¼r Eine Ã¶kosystemische HeilpÃ¤dagogik - Heike Kellner-Rauch](#)

[Geschichte Der Radiokarbondatierung - Robert Holzner](#)