



Ecosystem Diversity and Carbon Sequestration: Climate Change Challenges and a Way Out for Ushering in Sustainable Future

By P.L. Gautam

Astral International (P) Ltd/Daya Publishing House, 2009. Hardcover. Book Condition: New. Carbon Sequestration in nature is of critical value for resolving vital issues of our times, namely the state of ecological paucity natural resource management global warming, climate change and sustainable development. It is free carbon in nature, particularly in the form of CO₂ that is responsible for most of the ills of our environment and that makes future of life on earth bleak and unsustainable. Earth's gradually but steadily becoming warmer is one of the grimmest and the gravest issues humanity on earth has ever faced in the recorded history. We have a variety of ecosystems to remove free carbon from the environment and fix it into plant biomass and soil. The earth's ecosystems, however, present a somber picture and sequestration of increasing carbon sequestration issues together as both are interrelated and are responsible for the rapidly going on processes leading to global warming and climate change. We can meet climate change challenges and usher in a sustainable future blossoming with humanity by enhancing carbon sequestration in nature, which eventually would be done by maintaining the health of our ecosystems in the first place, and by controlling carbon emissions...



READ ONLINE
[1.62 MB]

Reviews

It is one of my personal favorite books. This is certainly for anyone who states there had not been a worth studying. I found out this ebook from my friend and dad advised this pdf to learn.

-- **Delphine Lebsack**

Completely among the finest pdf I actually have ever read through. It was actually written extremely completely and beneficial. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Santos Metz**