Manuscript ID: 00001-43709

Agrarian History

Volume 9, Issue , January 2022, Pages 24-25, Page Count - 2

Scope Database Indexed www.sdbindex.com

NEW APPROACHES TO THE ENVIRONMENTAL DEVELOPMENT OF RUSSIA

Ershov, Bogdan Anatolievich ⁽¹⁾ Ustinova Elizaveta Alekseevna ⁽²⁾

⁽¹⁾ Doctor of Historical Sciences, Professor, Academician RAE, Voronezh State Technical University, Voronezh Region, Russia.

⁽²⁾ Voronezh State Technical University, Voronezh, Russia.

Abstract

In this article, we analyze in detail the term sustainable development, which is a set of measures by which human needs are met while preserving the environment, that is, without prejudice to future generations in meeting their own needs. Particular attention is paid to the concept of sustainable development, since it is based on the interaction of man and the environment, this relationship is visible, what a person does to preserve and improve the state of the environment. Various methods and technologies follow from this concept, with the help of which nature protection is carried out, namely, new methods and approaches are being introduced to limit the destructive impact on the atmosphere, biosphere and other components of the environment

Author Keywords

Sustainable development, Environment, Man and ecology, Methods and technologies of environmental protection, methods and approaches

ISSN Print: Source Type: Journals Publication Language: English Abbreviated Journal Title: Publisher Name: Scientific-Historical Center World History Major Subject: Physical Sciences Subject area: Environmental Engineering

Reference

ISSN Online: 2713-2447 Document Type: Journal Article DOI: Access Type: Open Access Resource Licence: CC BY-NC Subject Area classification: Environmental Science Source: SCOPEDATABASE

Source ID : 00000175