

Scope Database Link: <https://sdbindex.com/documents/00000521/00001-64185>

Article Link: <https://www.ijtsrd.com/economics/other/49536/the-econometric-analysis-and-forecast-of-factors-of-sustainable-economic-development-of-agribusiness-entities/bekmirzayev-mirzohid-adashaliyevich>

Manuscript ID : 00001-64185

Source ID : 00000521

International Journal of Trend in Scientific Research and Development

Volume 6, Issue 3, March-April 2022, Pages 351-357, Page Count - 7



The Econometric Analysis and Forecast of Factors of Sustainable Economic Development of Agribusiness Entities

Bekmirzayev Mirzohid Adashaliyevich ⁽¹⁾

⁽¹⁾ Namangan Institute of Engineering and Technology, Namangan, Uzbekistan.

Abstract

Today's research focuses on the study of theoretical and methodological problems of sustainable economic development of agribusiness in developing countries and the development of new approaches. However, research focuses on the issues of sustainable economic development of agribusiness based on the widespread involvement of innovations in the sustainable development of farms, improving the mechanism of financial incentives and regulation of agribusiness, increasing the competitiveness of farm products, attracting investment and financial and tax incentives. not disclosed. In order to further increase the production of agribusiness in Uzbekistan, attention is paid to attracting more farms to the sector and significantly expanding the participation of the private sector.

The article describes the prospects for the development of entrepreneurship in agriculture in our country, sustainable economic development of farms, which are its leading link.

Author Keywords

Agriculture, agribusiness, agriculture, sustainable development, land, water, resources, infrastructure, prospects

ISSN Print:

Source Type: Journals

Publication Language: English

Abbreviated Journal Title: IJTSRD

Publisher Name: R Patel

Major Subject: Physical Sciences

Subject area: Nature and Landscape Conservation

ISSN Online: 2456-6470

Document Type: Journal Article

DOI:

Access Type: Open Access

Resource Licence: CC BY-NC

Subject Area classification: Environmental Science

Source: SCOPEDATABASE