



ESJ Special Edition

Title:

**Global Food Security in
the 21st Century:
Challenges and the Way
Forward**

Guest Editor:

Dr. Hamzo Khan Tagar

Associate Professor of
Economics Government of
Sindh Education Department
Karachi, Pakistan.
hk.tagar@gmail.com

The end of hunger, achieving food security and improved nutrition, ensuring healthy lives, promoting inclusive and sustainable economic growth by protecting forest ecosystems, stopping land degradation and saving natural resources for the universal welfare of humans are linked with dynamic agricultural policies and modern livestock and fisheries farming practices to create sustainability and to ensure food security to feed the world more than 7 billion people among them 1 billion facing food insecurity at large. The world population is estimated at 10 billion in 2050 and needs urgent and serious attention from policymakers to cope with the upcoming challenge of food insecurity of the 21st century through agriculture and allied sector development.

Overview of Special Edition

**Papers in the following academic disciplines
are welcomed:**

Agriculture Development / Growth and Food Security
New Seed Variety, per Acre Yield and Food Security
Modern Dairy Farming Practices and Food Security
Promote Blue Economy /Occasion Resources to Cope
Food Security Challenge in the 21st Century
Forestry, Climate Change and Food Security Challenge
Fisheries and Food Security Correlation in 21st Century
Digital Farming and Food Security in the Post-Pandemic Era
Socio-Cultural Taboos and Food Security Challenge in Less
Developed Countries
Promoting Low-Cost Machinery and Food Security Nexuses
Public-private partnership in the agriculture sector to address
the food security challenges in the 21st century
Public Policies and Food Security in Developing World

Submissions:

Submit your paper as a Microsoft Word document to contact@eujournal.org or hk.tagar@gmail.com.

Timeframe:

Submission Deadline	October 1, 2024
First decision Peer Review	November 1, 2024
Revisions Due	November 15, 2024
Final Decision Due	December 10, 2024
Publication Date	December 31, 2024

Language: English

Peer Review Procedure: Single-blind.

Publication Fee: The publication fee is 97 EUR per accepted paper.

Types of Manuscripts Accepted for review:

Original research
Literature reviews
Simulations and algorithms