Tokyo, Japan October 9-11, 2024

INTRODUCTION

In the coming decades, the world food structure will face huge challenges to feed its large and growing population. The influence factors include on-going growth of the world population, the limited availability of natural resources and climate change. 2024 6th International Conference on Biotechnology and Agriculture Engineering, as one of the premier forum for presenting developments in the field, aimed to bring together leading scientists, researchers around the world to discuss the priority topics for Biotechnology and Food Science in recent years, will be held in Tokyo, Japan during October 9-11, 2024.

IMPORTANT DATE

Submission Deadline: Before August 20, 2024 Notifiation Date: Before September 05, 2024 Regsitration Deadline: Before September 15, 2024

PUBLICATION

BIO Web of

PAccepted papers will be published in a volume of **BIO** Web of Conferences (Open Access proceedings in Biology, Life Sciences and Health, eISSN: 2117-4458), which is now indexed by Scopus, CPCI (Web of Science), DOAJ, Google Scholar, etc.

SUBMISSION GUIDELINE

Submission System Link: http://confsys.iconf.org/submission/icbae2024

To publish the full paper into conference journal and give the oral presentation, please send us the full paper.

To give presentation only, please just send us the abstract.

KEYNOTE SPEAKERS



Prof. Kokyo Oh **Center for Environmental** Science in Saitama, Japan



Prof. Byoung Ryong Jeong **Gyeongsang National** University, Republic of Korea

CALL FOR PAPER

OAgricultural Biotechnology Agricultural Ergonomics Agricultural Production and Food Safety Agricultural systems Agricultural waste management Agro-industry Animal Agriculture in the Globe Animal Health & Welfare Animal Protein and fibre products Aquaculture and Biosystems Research Biological natural resource engineering **Bio-machine systems** Bioprocess and Biosystems Biotechnology for Livestock, Pests and Aquaculture Cutting Edge Science for Future Animal Agriculture **Ecological Engineering** Emerging public concerns with animal agriculture Meat and allied industries Nanotechnology in agriculture Power and machinery in agriculture Livestock Biotechnology Livestock building design for animal welfare and health Livestock Production

Please find more topics via http://icbae.org/cfp.html

CONTACT US







icbaeconf@163.com 🛛 👪 Ms. Rachyl Hou

