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records of agricultural and food chemistry

Welcome to the First Issue of Records of Agricultural and Food Chemistry

ACG Publications has international journals that have been serving as an open access since 2007 to our valuable scientists. Its goal is to make it possible for scientists to access their own knowledge, produced by their own efforts and financial sources, through their colleges and institutions. Now, we are delighted to welcome the launch of Records of Agricultural and Food Chemistry, a new peer-reviewed on-line journal, supporting open access. Records of Agricultural and Food Chemistry is the fifth journal of ACG Publications aiming to publish research on, but not limited to, agriculture, agricultural products, food chemistry, food quality, food science technology, farmland environment, health and nutrition, food materials and food engineering, and multidisciplinary studies.

The journal aims to create an effective platform for improving agriculture and food quality on the following topics:

Multidisciplinary (or Integrated) Studies

- **Food Chemistry:** Evaluating the chemical food composition, nutritional endpoints and benefits. The new analytical methods are also encouraged.
- Food Health and Nutrition: The wellness together with novel and supplemented foods, having the ability of enhancing human/animal health. Particularly, the usability against chronic diseases.
- **Food Qualities:** The production of human foods altering product qualities, including sensory or stability factors.
- Food Safety: Evaluation of risk management including chemical, microbiological, and molecular biology issues.

Food Materials and Food Engineering

- Food Science and Technology, Sustainable Production: Innovations in development, production and processing of human/animal food. The measurements of characteristics and functionalities are also included.
- Agriculture Production: Animal and plant breeding and management including value-added products, quality and sustainability.
- Agriculture Utilization: Post harvest utilization of plants, animals, fish and derived products as human food, animal feed, or for industrial applications.
- Agriculture Environment: The impact of agricultural practices on the environment. The impacts and adaptation to climate change are also encouraged.
- Halal Food: Food analysis and quality assurance reports on halal food.
- Quality systems: Quality systems and regulation analysis related with agricultural and food science.

In summary, Records of Agricultural and Food Chemistry accepts reviews, highlights, and perspectives contributing to future studies in agriculture, functional foods, food safety, food quality and food technology

The article was published by ACG Publications

The journal publishes food-related questions and reports of experimental results of developments in agriculture and food, along with new and emerging advances and concepts in these fields. We expect this new journal to facilitate the publication process, provide access to new research results, and encourage exchanging ideas among multidisciplinary professionals and researchers in food and agriculture field.

Records of Agricultural and Food Chemistry aims to be one of the leading bridges to connect researchers working in a multidisciplinary way and improve the optimum goal with the help of an outstanding international editorial board of leading researchers worldwide.

On behalf of ACG Publications, we would like to express our sincere thanks to all authors, referees, Editorial Board Members, Editors, and audiences for their scientific and personal contributions to Records of Agricultural and Food Chemistry.

We are pleased to announce the launch of the first issue of Records of Agricultural and Food Chemistry. We invite you to submit your work and be part of a growing community. We look forward to working with you to develop food and functional food standards and herbal medicinal products to bring agriculture to the next level.

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