Editorial Note

Editorial Note for Journal of Agricultural Sciences and Food Research

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The Journals aims to flourish and to maintain the standards in research and practice, provide platform and opportunity to present evidence based medicine and analytical assessment of research and probably it is much in deed for students, teachers and health care professionals to enhance the patient care, Researchers, PhD Scholars to explore their scientific research and advanced technology.

TYPES OF RESEARCH WORK

Research, original articles, review articles, short review, case reports, case studies, case series, short communications, etc. in all areas of sleep medicine All published articles of our journal are included in the indexing and abstracting coverage of: Index Copernicus-81.95, Google Scholar, Sherpa Romeo, Open J Gate, Genamics JournalSeek, CiteFactor, Ulrich's Periodicals Directory, Access to Global Online Research in Agriculture (AGORA), Electronic Journals Library, RefSeek, Directory of Research Journal Indexing (DRJI), Hamdard University, EBSCO A-Z, OCLC- WorldCat, SWB online catalog, Virtual Library of Biology (vifabio)

Journal of Agricultural Science and Food Research is an open access journal .We provide a rapid turn-around time possible for peer reviewing and publishing the article online and to disseminate the articles freely for research, teaching and reference purposes.

IMPACT FACTOR

The impact factor for the journal is 2.067*. Impact factor measures the quality of the Journal.

JOURNAL SCOPE

Journal of Agricultural Science and Food Research deals with areas of agricultural field such as Integrated Pest Management, Microbial Metagenomics, Applied Plant Genomics, Isolation of Potential Bioinoculants, Nitrogen fixing Microorganisms, Phosphate Solubilizing Bacteria, Vesicular Arbuscular Mycorrhiza, Biodegradation, Biopesticides and Bio Insecticides.

The research mainly focuses on food security and covers all areas related to Agriculture[1,2].

Agrochemicals

An agrochemical is any substance used to help manage an agricultural ecosystem, or the community of organisms in a farming area. Agrochemicals include fertilizers, liming and acidifying agents, soil conditioners, pesticides and chemicals used in animal husbandry, such as antibiotics and hormones.

Organic Fertilizers

Organic fertilizers are fertilizer compounds that contain one or more kinds of organic matter. The ingredients may be animal or vegetable matter or a combination of the two. It is possible to purchase commercial brands of organic rich fertilizer as well as prepare organic fertilizer at home by building a compost heap.

Metamorphose

Metamorphosis is a biological process by which an animal physically develops after birth or hatching, involving a conspicuous and relatively abrupt change in the animal's body structure through cell growth and differentiation. Some insects, fishes, amphibians, molluscs, crustaceans, cnidarians, echinoderms and tunicates undergo metamorphosis, which is usually accompanied by a change of habitat or behavior.

Viral pesticides

Viral biopesticides offer tremendous livelyhood options in promotion of organic product manufacturing, pollution control, ecological restoration, enhancement of soil fertility providing livelyhood security, food safety, nutritional security leading to sustainable rural development.

Food Science

Food science is the study of how to optimize agricultural output and the concepts underlying food processing. It applies to biology, agriculture and engineering to the practical problem of ensuring a safe food supply that provides adequate nutrition to

Received date: February 29, 2020; Accepted date: April 06, 2020; Published date: April 13, 2020

Citation: Anusha P (2020) Editorial Note for Journal of Agricultural Sciences and Food Research. J AgriSci Food Res 11: 271. doi: 10.35248/2593-9173.20.11.001

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the population. Food chemistry is the study of chemical processes and interactions of all biological and non-biological components of foods.

Earthworms and Farming

The worms are fed cooled-down compost twice a week in 12 continuous-flow composting beds. Each of the beds are 80 feet long and measure five feet across. Then the worms do the dirty work. Worm farming is a simple way of turning vegetable and fruit scraps into a great potting soil or soil amendment for your garden or house plants.

Highlights of 2019

Using Mobile network to contact, advertised call for papers for the experts in the particular field around the world. Approaching and formation of editorial board and reviewer board from particular sphere for peer review process and to maintain frequency of articles. 4 issues of Volume 10 published. Average publication lag time of an article was further reduced to 2-3 weeks.

LONGDOM journal group has increased Readership Metrics (By Google Analytics) of Journal of Agricultural Science and Food Research, which can be accessed at Google Analytics

Metrics for the Journal of Agricultural Science and Food Research [3].

CONCLUSION

I take this opportunity to acknowledge the contribution of Editor-in-cheif: Suresh K (USA), Francesco Vinale (Italy), Ping Gong (USA), Ninfa Maria Rosas-Garcia (Mexico), Enzo Favoini (Italy), Subbaih Poopathi Subbaih Poopathi (India), Anna Barra Caracciolo (Italy), Alberto Pozzebon (Italy), Yuzhou Lu (USA) during the final editing of articles published. I would also like to express my gratitude to all the authors, reviewers, the publisher, the advisory and the editorial board of JBFBP, the office bearers for their support in bringing out yet another volume of JBFBP and look forward to their unrelenting support to bring out the Volume 11 of JBFBP in scheduled time. We always look forward to work with many young scientists across the globe.

REFERENCE

Journal of Agricultural Science and Food Research: Webpage Editorial Tracking system for submission of manuscript Google Analytics Metrics for the Journal of Agricultural Science and Food Research. 2020.