EDITORIAL NOTE

Agriculture research management-an Editorial note

Bajpai

EDITORIAL

I am tremendously happy to put forward the forthcoming issue of agricultural and biological research. Unlike the general frequency of the issue release, The editors of agricultural and biological research has decided to modify the issue release frequency keeping in mind the flow of articles which has been increase in the recent times. I am very thankful to the Editors, Reviewers and advisory board for keeping forwards their views and suggestions and providing tremendous help, support and guidance to make this happen.

We truly, encouraged high grade papers that go into a high quality and rigorous peer review process and possible publication post acceptance by at least 3 reviewers in all areas of agriculture, crop science, clinical, biology and medical sciences, science and biotechnology. Although clearly distinct and diversified in nature, these papers are thought to represent the current understanding of the important research areas that urges further thought and demands research to the highest possible degree. As such, the works published AGBIR will help experts, Botanists, farmers, and students of the field of agricultural sciences to approach, assess, learn and educate the newest present-day explorations, analysis and examinations conducted in the aforesaid fields.

Herewith, I would be happy to give a glance at the papers enclosed in this issue, their aim, their results and how they concluded their thoughts. All the papers were extremely useful to the society, however, I would like to put forth few of them in my note. These contributions, in their own way,

impose on all of the authors to write more. The article entitled "Study for high-efficient microbial flocculent and its application in wastewater treatment" presents a study elaborating a separation, purification, cultivation and extensive cultivation for microbe in activating sludge in wastewater treatment plant A, and respectively make wastewater treatment test for three wastewater selected.

Another paper entitling "Traction conditions of agricultural tractors manufactured and marketed" is an excellent contribution to AGBIR. The study reports that the maximum tractive force is greater for tractors with power above 147 kW and 4×2 traction Ballast TDA. The addition of ballast can improve performance of agricultural tire tractors manufactured and/or marketed in India. The methodology used was efficient for the determining the performance parameters of tractors.

Another paper educating "Economically important plants of tropical areas" is also a good study with sound information. The paper is clear with great information. It says that there are many economically viable plants available in tropical areas which are source of nutrition and are commercially exploited to sustain the economy of our country. Their timing of sowing, harvesting plays a great role in their utility as a fiber, soaps, perfumes, medicine, fruit, and other basic necessities and source of luxury in daily life.

I hope that these contributions trigger the emerging minds and encourage them to share their novel discoveries, ideas and innovations which would definitely benefit the world. I am extremely delighted to get associated with Agricultural and Biological Research.

Department of Agricultural Sciences and Farmers Welfare, Ministry of Agriculture, Rajasthan, India

Received date: July 16, 2020; Accepted date: July 23, 2020; Published date: July 30, 2020



This open-access article is distributed under the terms of the Creative Commons Attribution Non-Commercial License (CC BY-NC) (http://creativecommons.org/licenses/by-nc/4.0/), which permits reuse, distribution and reproduction of the article, provided that the original work is properly cited and the reuse is restricted to noncommercial purposes. For commercial reuse, contact reprints@pulsus.com

AGBIR Vol.36 No.2 July-2020

^{*}Correspondence Bajpai, Department of Agricultural Sciences and Farmers Welfare, Ministry of Agriculture, Rajasthan, India, Tel: +09174685479; E-mail: bajpai5688@gmail.com