Go ahead for Technology

Abeer M Mousa*

Department of Soil and Water Research, Nuclear Research Center, Egypt

Submission: November 17, 2015; Published: November 30, 2015

*Corresponding author: Abeer M Mousa, Scientist, Department of Soil and Water Research, Nuclear Research Center, Atomic Energy Authority, Egypt, Tel: 20 1001958616; Email: abeeraboseer@yahoo.com

Editorial

It’s my pleasure to see the Journal for agricultural research & technology to begin scientific life in our Journal. Editorial Board hopes to commitment to scientific rules of evaluating the scientific research by group of in different researcher belonging to college and research center all over the world.

Agricultural research & technology publishes papers concerned with the advance of agriculture and the use of land resources throughout the world. It publishes original scientific work related to strategic and applied studies in all aspects of agricultural science and exploited species, as well as reviews of scientific topics of current agricultural relevance.

Specific topics of interest include (but are not confined to): all aspects of crop and plant physiology, modeling of crop, the scientific underpinning of agronomy and husbandry, engineering solutions, decision support systems, land use, environmental impacts of agriculture and forestry, impacts of climate change, rural biodiversity, experimental design and statistical analysis.

We must to thank all who contributed to the founding and the emergence of our journals, notably including who supported the founding of the journals to be a haven for researchers everywhere.