## American Journal of Agriculture and Forestry

ISSN Online: 2330-8591 ISSN Print: 2330-8583

Open Access Journal Peer Review System 50-70 Days' Rapid Publication



Dear Suwanarit, A.,

Hope everything is all right.

Your paper published in *Agriculture and Natural Resources*, which is entitled "Organic plant production is not the best: Considering produce cost, plant pest problems, plant nutritional and sensory qualities, environmental effects and consumer protection", has impressed us a lot.

Due to your rich academic experience and excellent research achievements, we would like to invite you to submit papers to our journal and join us as a member of the Editorial Board/Reviewer Team.

Submit Your Unpublished Manuscript	With the aim of publishing academic papers, <i>American</i> <i>Journal of Agriculture and Forestry</i> can make specialists in the related fields closer to the latest scientific research. Due to the novelty, advance, and potential extensive application of your research results, <b>we would like to invite you to send</b> <b>other unpublished manuscripts of relevant fields to the</b> <b>journal.</b> Your latest research findings on the topic of this paper will also be warmly welcomed.
	Please refer to the following link for more information: http://www.agricultureforestry.org/submission/yT3qT
Be the Member of Our Editorial Board or Reviewer Team	On behalf of the Editorial Board of the journal, it's really a great honor to invite you to join us as one of the editorial board members/reviewers. Your academic background and rich experience in this field are highly appreciated by us. We hope that your position as one of the editorial board members or reviewers will promote the development of academic research in this field.

If you want to join us, please click the link below: <u>http://www.agricultureforestry.org/joinus/yT3qT</u>

Below is the abstract of your research which has left us a deep impression:

Title of the article: Organic plant production is not the best: Considering produce cost, plant pest problems, plant nutritional and sensory qualities, environmental effects and consumer protection

Abstract of the article: Discussion based on research evidence highlighted the superiority of toxic, chemical-free plant production (TCFP) to organic plant production (OPP) from various aspects. The results of research have demonstrated that TCFP not only offers toxic, chemical-free plant produce but also is superior to OPP in having a lower produce cost, less plant pest problems, superior nutritional and sensory qualities of produce, lower detrimental environmental effects, lower nitrate contamination in plant produce and better conservation or improvement of soil or both. In addition, it is deduced that OPP imposts consumer protection problems while TCFP does not. Therefore, TCFP should be practiced instead of OPP without toxic plant-pest-control chemicals. However, in most agricultural areas it is not possible to produce plants without using toxic plant-pest-control chemicals. Plant production based on good agricultural practice should be applied, which allows appropriate uses of toxic plant-pest-control chemical fertilizer in combination with organic fertilizer and bio-fertilizer suitable to each soil and each kind of plant. It was also deduced that OPP imposes a problem in consumer protection. Examples were presented with discussion of the research methodology and how misinterpretation of the research results may lead to mistaken support for OPP. ? 2019 Elsevier B.V.. All rights reserved.

Should you have any questions, please let us know.

With best regards,

Editor of American Journal of Agriculture and Forestry