Accepted Manuscript

Chemical composition of kale as influenced by dry vermicast, potassium humate and volcanic minerals

FOOD RESEARCH INTERNATIONAL

Lord Abbey, Thu Huong Pham, Nana Annan, Adedayo Leke-Aladekoba, Raymond H. Thomas

PII: S0963-9969(18)30177-7

DOI: doi:10.1016/j.foodres.2018.03.010

Reference: FRIN 7447

To appear in: Food Research International

Received date: 2 November 2017 Revised date: 1 March 2018 Accepted date: 4 March 2018

Please cite this article as: Lord Abbey, Thu Huong Pham, Nana Annan, Adedayo Leke-Aladekoba, Raymond H. Thomas, Chemical composition of kale as influenced by dry vermicast, potassium humate and volcanic minerals. The address for the corresponding author was captured as affiliation for all authors. Please check if appropriate. Frin(2017), doi:10.1016/j.foodres.2018.03.010

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

Chemical Composition of Kale as Influenced by Dry Vermicast, Potassium Humate and Volcanic Minerals

Lord Abbey^{1a}, Thu Huong Pham^b, Nana Annan^a, Adedayo Leke-Aladekoba^a Raymond H. Thomas^b

^aDepartment of Plant, Food, and Environmental Sciences, Faculty of Agriculture, Dalhousie
University, 50 Pictou Road, PO Box 550, Truro B2N 5E3, Nova Scotia, Canada

^bDepartment of Environmental Science/Boreal Ecosystem Research Initiative, Memorial
University of Newfoundland, 20 University Drive, Corner Brook A2H 5G4, Newfoundland and
Labrador, Canada

Reviewer #2: manuscript in this version is not good and need to be revised for English grammar and typos.

Highlights must be revised.

Figures quality is not acceptable.

Abstract must be rewritten.

Method is not detailed enough for readers to understand the work performed.

Therefore I don't suggest this manuscript in this version for publication, but it may be acceptable after major revision.

¹Author for correspondence: loab07@gmail.com

Download English Version:

https://daneshyari.com/en/article/8889487

Download Persian Version:

https://daneshyari.com/article/8889487

<u>Daneshyari.com</u>