Accepted Manuscript

Title: Growing conditions and morphotypes of African palm weevil (*Rhynchophorus phoenicis*) larvae influence their lipophilic nutrient but not their amino acid compositions

Authors: Aymar Rodrigue Fogang, Germain Kansci, Michèle Viau, Lucie Ribourg, John Fogoh Muafor, Nordine Hafnaoui, Philippe Le Gall, Claude Genot

PII: S0889-1575(18)30051-6

DOI: https://doi.org/10.1016/j.jfca.2018.02.012

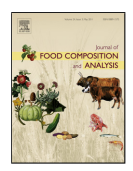
Reference: YJFCA 3061

To appear in:

Received date: 20-9-2017 Revised date: 15-2-2018 Accepted date: 15-2-2018

Please cite this article as: Fogang, Aymar Rodrigue., Kansci, Germain., Viau, Michèle., Ribourg, Lucie., Fogoh Muafor, John., Hafnaoui, Nordine., Le Gall, Philippe., & Genot, Claude., Growing conditions and morphotypes of African palm weevil (Rhynchophorus phoenicis) larvae influence their lipophilic nutrient but not their amino acid compositions. *Journal of Food Composition and Analysis* https://doi.org/10.1016/j.jfca.2018.02.012

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

Original research article

Growing conditions and morphotypes of African palm weevil

(Rhynchophorus phoenicis) larvae influence their lipophilic nutrient but not their amino acid compositions.

Aymar Rodrigue FOGANG MBA^{a,b}, Germain KANSCI^a, Michèle VIAU^b, Lucie RIBOURG^b,

John FOGOH MUAFOR^c; Nordine HAFNAOUI^d, Philippe LE GALL^{e,f}, Claude GENOT^{b*}

- a: University of Yaoundé I, Department of Biochemistry, Laboratory of Food Science and Metabolism, PO Box 812 Yaoundé, Cameroon.
- b: UR 1268 BIA (Biopolymères Interactions Assemblages), INRA, 44300 Nantes, France
- c: Living Forest Trust (LIFT), s/c IRD (Institut de Recherche pour le Développement)
 BP 1857 Yaoundé, Cameroon
- d: UMR 1019 UNH (Human Nutrition Unit), INRA, Université d'Auvergne, CRNH Auvergne, 63000 Clermont-Ferrand, France
- e: UR 072, IRD (Institut de Recherche pour le Développement), BP1857 Yaoundé Cameroun
- f: Evolution, Génomes, Comportement & Ecologie, CNRS, IRD, Univ. Paris-Sud, Université Paris-Saclay, 91198 Gif-sur-Yvette, France.
- *Corresponding author: claude.genot@inra.fr; tel: + (33) 0240675076

Download English Version:

https://daneshyari.com/en/article/7619674

Download Persian Version:

https://daneshyari.com/article/7619674

<u>Daneshyari.com</u>