Dr. agr. Wahyudi David

Academic degree

2008-2011 Dr.agr. Organic Food Quality and Food Culture, University of Kassel, Germany

2006-2008 M.Sc Intl. Organic Agriculture, University of Kassel, Germany

2001-2005 B.Sc in Agriculture Technology, Andalas University, Indonesia

Works experience

2023- Now	Assoc. Professor in Food Science and Technology, Universitas Bakrie, Indonesia
2013-2013	Asst. Professor in Food Science and Technology, Universitas Bakrie, Indonesia
2011-2013	Adjunct Lecturer in Food Science and Technology, Universitas Andalas
2008-2011	Junior Scientist at University of Kassel, Germany

ISOFAR Membership

ISOFAR Membership since 2008 to present

Experience in Organic research

- 1. Organic Coffee (2018-present) contributing for identify single origin organic coffee
- 2. Organic rice (2015-2020) contributing organic brown rice perception
- 3. Indonesian Organic Rice Standard (2014-2015) contributing to organic rice standard
- 4. Organic Food System (2016-present) contributing for establishing case in Indonesia
- 5. Food Culture (2011-2019) contributing to identify typology of food culture in Indonesia

Selected publication

1. Goolge scholar

https://scholar.google.co.id/citations?user=EM2TJaQAAAAJ&hl=en&oi=ao

2. Scopus indexed

David, Wahyudi - Author details - Scopus Preview

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Motivation letter

More than 15 years I was involving in the organic research particularly in food science, processing and sensory evaluation. I serve as associate editor of Journal Organic Agriculture as well as Editor in chief Asia Pacific Journal of Sustainable Agriculture Food and Energy. In 2013, together with other universities colleague in the region Southeast Asia, we were invited Sustainable Agriculture Food and Energy (SAFE) Network that consist of 10 countries and 34 universities in the Asia Pacific region.

I have been publishing more than 90+ scientific papers. Most of them in the field of organic food, dietary pattern, food culture as well as sensory evaluation. I have been awarded research grant from various research institution.

I am chairperson of Association Sensory Indonesia (ASENSINDO) and active in Indonesia Association of Food Technologist (IAFT). I am member of Indonesian Society of Functional Food and Nutraceutical as well as Board Member of ISOFAR (2021-2024).

I am involved as technical committee of Indonesian Standard Bodies (BSN) for evaluation sensory standard as well as scientific advisor for Indonesia Organic Alliance (IOA). Since 2019, I am appointed by IFOAM Asia as co-chairperson for Organic Innovation Technology Platform.

My motivation for this candidacy is to encourage researcher in the region of Southeast Asia to become an active member if ISOFAR as well as promote the research in organic food quality and processing. Collaborative research in the region needs a good academic atmosphere condition. Communication and sharing knowledge in my opinion is one of the effective key to developing academic network.