

THESIS

**ISOLATION AND IDENTIFICATION OF SECONDARY
METABOLITES PRODUCED BY *Kaempferia galanga* L.**



LUTHFIANA INDAH HASTUTI

21/485002/PTP/01845

DEPARTMENT OF FOOD & AGRICULTURAL PRODUCT TECHNOLOGY

FACULTY OF AGRICULTURAL TECHNOLOGY

UNIVERSITAS GAJAH MADA

YOGYAKARTA

2024

THESIS

**ISOLATION AND IDENTIFICATION OF SECONDARY
METABOLITES PRODUCED BY *Kaempferia galanga* L.**

As a Requirement for Completing Master's Degree
In Food Science and Technology Study Program



Submitted by:

LUTHFIANA INDAH HASTUTI

21/485002/PTP/01845

DEPARTMENT OF FOOD & AGRICULTURAL PRODUCT TECHNOLOGY

FACULTY OF AGRICULTURAL TECHNOLOGY

UNIVERSITAS GAJAH MADA

YOGYAKARTA

2024

**ISOLATION AND IDENTIFICATION OF SECONDARY METABOLITES
PRODUCED BY *Kaempferia galanga* L.**

Presented and compiled by :
Luthfiana Indah Hastuti
21/485002/PTP/01845

has been defended in front of the Examiners Board
on Friday, January 12, 20224

Board of Examiners

Thesis Supervisor



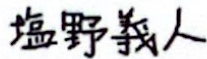
Dr. Widiastuti Setyaningsih, S.T.P., M.Sc.
NIP. 198407212012122002

Examiner I



Dr. Manikharda, S.T.P., M.Agr.
NIKA. 111198901202001201

Thesis Co-Supervisor



Prof. Yoshihito Shiono

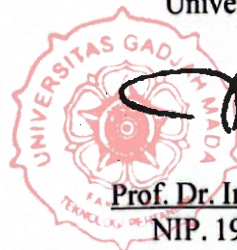
Examiner II

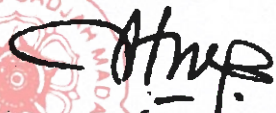


Dr. Andriati Ningrum, S.T.P., M.Agr.
NIKA. 111198306201308201

This thesis has been accepted
As a requirement for completing master's degree
Date : 29 FEB 2024

Dean of Faculty of Agricultural Technology
Universitas Gadjah Mada




Prof. Dr. Ir. Eni Harmayani, M.Sc.
NIP. 196306091987102001