

THESIS

**ULTRASOUND-ASSISTED TRYPTOPHAN EXTRACTION FROM
CHAMOMILE FLOWERS: METHOD DEVELOPMENT AND VALIDATION**



By:

Nurul Mutmainah Diah Oktaviani

21/489448/PTP/01874

MASTER STUDY OF ESTATE CROP PRODUCT TECHNOLOGY

FACULTY OF AGRICULTURAL TECHNOLOGY

UNIVERSITAS GADJAH MADA

YOGYAKARTA

2023

THESIS

**ULTRASOUND-ASSISTED TRYPTOPHAN EXTRACTION FROM
CHAMOMILE FLOWERS: METHOD DEVELOPMENT AND VALIDATION**

**To fulfil the requirements for
Master Degree (S2)
of Estate Crop Product Technology Program
Faculty of Agricultural Technology**



**By:
Nurul Mutmainah Diah Oktaviani
21/489448/PTP/01874**

MASTER STUDY OF ESTATE CROP PRODUCT TECHNOLOGY

FACULTY OF AGRICULTURAL TECHNOLOGY

UNIVERSITAS GADJAH MADA

YOGYAKARTA

2023



**APPROVAL PAGE
THESIS**

**ULTRASOUND-ASSISTED TRYPTOPHAN EXTRACTION FROM
CHAMOMILE FLOWERS: METHOD DEVELOPMENT AND VALIDATION**

Presented and compiled by:

Nurul Mutmainah Diah Oktaviani

21/489448/PTP/01874

Has been defended in front of the examiner board

on the date: July, 21th 2023

Examiner Board Composition:

Thesis Supervisor

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

Board Examiner 1

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

Thesis Co-supervisor

Prof. Dr. Miguel Palma Lovillo
NIP. -

Board Examiner 2

Dr. Manikhanda, S.T.P., M.Agr.
NIP. 111198901202001201

This thesis has been accepted as a requirement to obtain a Master

in Estate Crop Product Technology Study Program

Date: 22 SEP 2023

Dean of Faculty of Agricultural Technology

Universitas Gadjah Mada

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

NIP. 196306091987102001