



Optimization and Validation of Analytical Ultrasound-Assisted Anthocyanin Extraction from Pigmented Corn

Annisa Nurkhasanah, Dr. Widiaستuti Setyaningsih, S.T.P., M.Sc.; Prof. Dr. D. Miguel Palma Lovillo
Universitas Gadjah Mada, 2023 | Diunduh dari <http://etd.repository.ugm.ac.id/>

THESIS

OPTIMIZATION AND VALIDATION OF ANALYTICAL ULTRASOUND-ASSISTED ANTHOCYANIN EXTRACTION FROM PIGMENTED CORN

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



Submitted by:

ANNISA NURKHASANAH

21/486019/PTP/01855

**DEPARTMENT OF FOOD & AGRICULTURAL PRODUCT TECHNOLOGY
FACULTY OF AGRICULTURAL TECHNOLOGY
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2023



UNIVERSITAS
GADJAH MADA

Optimization and Validation of Analytical Ultrasound-Assisted Anthocyanin Extraction from Pigmented Corn

Annisa Nurkhasanah, Dr. Widiastuti Setyaningsih, S.T.P., M.Sc.; Prof. Dr. D. Miguel Palma Lovillo
Universitas Gadjah Mada, 2023 | Diunduh dari <http://etd.repository.ugm.ac.id/>

APPROVAL PAGE

OPTIMIZATION AND VALIDATION OF ANALYTICAL ULTRASOUND-ASSISTED ANTHOCYANIN EXTRACTION FROM PIGMENTED CORN

Presented and compiled by:

Annisa Nurkhasanah
21/486019/PTP/01855

has been defended in front of the Examiners Board
on Thursday, July 20th, 2023

Board of Examiners

Thesis Supervisor

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

Examiner I

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

Thesis Co-Supervisor

Prof. Dr. D. Miguel Palma Lovillo

Examiner II

Dr. Arima Diah Setiowati, S.T.P., M.Sc.
NIP. 198703252020122011

This thesis has been accepted
as a requirement for completing master's degree
Date: 22 SEP 2023

Dean of Faculty of Agricultural Technology
Universitas Gadjah Mada



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