

THESIS

**VARIOUS SAMPLE TREATMENTS TO IMPROVE
THE DISCRIMINATION BETWEEN
WILD AND FEEDING CIVET COFFEE
USING NEAR-INFRARED SPECTROSCOPY
IN CONJUNCTION WITH CHEMOMETRIC**



Deyla Prajna Anindita Heru
21/486952/PTP/01863

ESTATE CROP PRODUCT TECHNOLOGY STUDY PROGRAM
FACULTY OF AGRICULTURAL TECHNOLOGY
UNIVERSITAS GADJAH MADA
YOGYAKARTA

2023

THESIS

**VARIOUS SAMPLE TREATMENTS TO IMPROVE
THE DISCRIMINATION BETWEEN
WILD AND FEEDING CIVET COFFEE
USING NEAR-INFRARED SPECTROSCOPY
IN CONJUNCTION WITH CHEMOMETRIC**

prepared by

Deyla Prajna Anindita Heru

21/486952/PTP/01863

was defended before the Board of Examiners

on the date 20 July 2023

Board of Examiners

Supervisor I



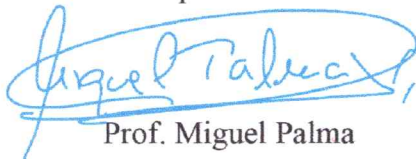
Dr. Widiastuti Setyaningsih, S.T.P., M.Sc.

Member of Examiners



Dr. Ir. Supriyadi, M.Sc.

Supervisor II



Prof. Miguel Palma



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

This thesis has been accepted as a requirement
to obtain a Master's degree in Estate Crop Product Technology Study Program

Date: 20 July 2023

Faculty of Agricultural Technology

Universitas Gadjah Mada

Dean



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

NIP. 196306091987102001