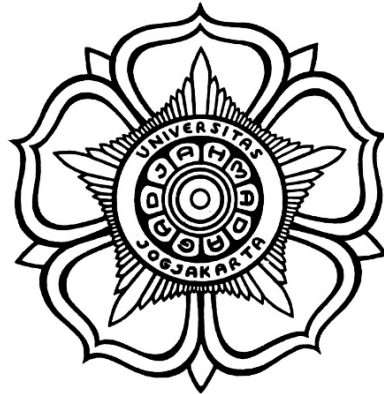


**PHOSPHORUS UPTAKE AND ACID PHOSPHATASE ACTIVITY IN THE SOIL
RHIZOSPHERE OF SEVERAL RICE CULTIVARS**



MASTER THESIS

**ARRANGED BY:
ANDRIYANA EVA APRILIA
22/498812/PPN/04869**

**DEPARTMENT SOIL SCIENCE
FACULTY OF AGRICULTURE
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2024**

**PHOSPHORUS UPTAKE AND ACID PHOSPHATASE ACTIVITY
INTHE SOIL RHIZOSPHERE OF SEVERAL RICE CULTIVARS**

MASTER THESIS

**Submitted to
Faculty of Agriculture Universitas Gadjah
MadaAs a Requirement
To Obtain Master Degree in Agriculture**

Arranged by:

**Andiryana Eva Aprilia
22/498812/PPN/04869**

**DEPARTMENT SOIL SCIENCE
FACULTY OF AGRICULTURE
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2024

VALIDATION
MASTER THESIS
PHOSPHORUS UPTAKE AND ACID PHOSPHATASE ACTIVITY IN THE SOIL
RHIZOSPHERE OF SEVERAL RICE CULTIVARS

By:

ANDRIYANA EVA APRILIA

(22/498812/PPN/04869)

Has been examined on :

December 18th, 2024

This master thesis has been accepted

To obtain a Master Degree in Agriculture Departement of Soil Science

Supervisor

Prof. Dr. Ir. Benito Heru Purwanto, M.P., M.Agr.

Signature

Date

18 / 12 / 2024

Co-supervisor

Prof. Dr. Ir. Sri Nuryani Hidayah Utami, M.P., M.Sc.

18 / 12 / 2024

Thesis examiner

Prof. Keitaro Tawaraya

March 13, 2025

Dr. Makruf Nurudin, S.P., M.P.

13 / 3 / 2025

Faculty of Agriculture

Universitas Gadjah Mada

Head of the Department of Soil Science

Prof. Dr. Ir. Benito Heru Purwanto, M.P., M.Agr.

Date : 10 / 4 / 2025