

**CIRCULAR BIOECONOMY STRATEGY FOR LIVESTOCK WASTE:
VALORIZING BIOGAS SLURRY AS A LOW-NUTRIENT
SOURCE FOR *Nannochloropsis* sp. CULTIVATION**

Final Assignment

**Pendidikan Magister menuju Doktor untuk Sarjana Unggul (PMDSU) Program
Batch VII**



By:

Dhomas Indiwara Prana Jhouhanggir
23/526127/PPT/01292

STUDY PROGRAM OF MASTER IN ANIMAL SCIENCE
FACULTY OF ANIMAL SCIENCE
UNIVERSITAS GADJAH MADA
YOGYAKARTA

2025

**CIRCULAR BIOECONOMY STRATEGY FOR LIVESTOCK WASTE:
VALORIZING BIOGAS SLURRY AS A LOW-NUTRIENT
SOURCE FOR *Nannochloropsis* sp. CULTIVATION**

This final assignment was prepared as one of the requirements for obtaining a master's degree in Animal Science within the framework of Pendidikan Magister menuju Doktor untuk Sarjana Unggul (PMDSU) Program Batch VII

All of the data from this final assignment has been published in a reputable international journal

By:

Dhomas Indiwara Prana Jhouhanggir
23/526127/PPT/01292

Born:
Sragen, 09 05 2000

APPROVAL PAGE

CIRCULAR BIOECONOMY STRATEGY FOR LIVESTOCK WASTE: VALORIZING BIOGAS SLURRY AS A LOW- NUTRIENT SOURCE FOR *Nannochloropsis* sp. CULTIVATION

Prepared and written by:

Dhomas Indiwara Prana Jhouhanggir
23/526127/PPT/01292

Has been approved by the Supervisor Team



Prof. Ir. Ambar Pertiwiningrum, M.Si., Ph.D., IPU., ASEAN Eng.
Supervisor

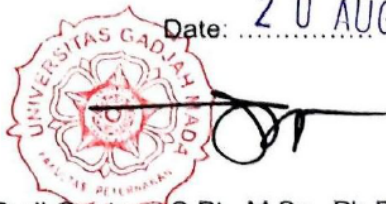


Prof. Ir. Nanung Agus Fitriyanto, S.Pt., M.Sc., Ph.D., IPM.
Co-Supervisor

Validated by,

Dean, Faculty of Animal Science
Universitas Gadjah Mada

Date: 20 AUG 2025



Prof. Ir. Budi Guntero, S.Pt., M.Sc., Ph.D., IPU., ASEAN Eng.