

THE INFLUENCE OF PARITY ON BLOOD METABOLITE PROFILES AND REPRODUCTIVE PERFORMANCE IN SAANEN-ETAWAH CROSSBRED DOES

Final Assignment

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



By:

Dio Fico Felsidan Diatmono
23/526130/PPT/01293

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

2025

THE INFLUENCE OF PARITY ON BLOOD METABOLITE PROFILES AND REPRODUCTIVE PERFORMANCE IN SAANEN-ETAWAH CROSSBRED DOES

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

A portion of this research has been published in a reputable international proceeding. The complete findings are intended for publication in a reputable international journal

By:

Dio Fico Felsidan Diatmono
23/ 526130/PPT/01293

Born:
Purworejo, 28 March 2000

APPROVAL PAGE

**THE INFLUENCE OF PARITY ON BLOOD METABOLITE
PROFILES AND REPRODUCTIVE PERFORMANCE
IN SAANEN-ETAWAH CROSSBRED DOES**

Prepared and written by:

Dio Fico Felsidan Diatmono
23/526130/PPT/01293

Has been approved by the Supervisor Team



Prof. Ir. Diah Tri Widayati, M.P., Ph.D., IPU.
Supervisor



Prof. Dr. Ir. Budi Prasetyo W, DESS., DEA., IPU., ASEAN Eng.
Co-Supervisor

Validated by,

Dean, Faculty of Animal Science
Universitas Gadjah Mada

Date: ..2..0..AUG 2025



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