

IDENTIFIKASI, PREVALENSI, DAN INTENSITAS INFEKSI ENDOPARASIT HELMIN PADA IKAN PELAGIS KECIL DI PERAIRAN PANTAI KABUPATEN BANTUL

Tesis

Untuk memenuhi persyaratan mencapai derajat master
Program Studi Ilmu Perikanan



disusun oleh
Hanindya Fairuzia Hidayat
23/526773/PPN/05155

PRORAM PASCASARJANA
FAKULTAS PERTANIAN
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2025

IDENTIFICATION, PREVALENCE, AND MEAN INTENSITY OF HELMINTH ENDOPARASITES OF SMALL PELAGIC FISH FROM BANTUL REGENCY OCEAN

Thesis

submitted to
Study Program of Master in Fisheries Science



submitted by
Hanindya Fairuzia Hidayat
23/526773/PPN/05155




POSTGRADUATE PROGRAM
FACULTY OF AGRICULTURE
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2025

Tesis

**IDENTIFIKASI, PREVALENSI, DAN INTENSITAS INFEKSI ENDOPARASIT
HELMIN PADA IKAN PELAGIS KECIL DI PERAIRAN PANTAI KABUPATEN
BANTUL**


disusun oleh
Hanindya Fairuzia Hidayat
23/526773/PPN/05155

telah dipertahankan di depan Dewan Penguji
pada tanggal 22 Juli 2025

Pembimbing Utama	Tanda Tangan	Tanggal
<u>Dr. Ir. Eko Setyobudi, S.Pi., M.Si</u> NIP. 197304022002121001 Pembimbing Pendamping		28 Juli 2025
<u>Prof. Dr. Ir. Murwantoko, M.Si.</u> NIP. 19691001199512001 Penguji		28 Juli 2025
<u>Indah Istiqomah, S.Pi., M.Si., Ph.D.</u> NIP. 19811282010122001		28 Juli 2025

Tesis ini diterima sebagai salah satu persyaratan
untuk memperoleh derajat master
Tanggal 29 Juli 2025

Mengetahui,
Ketua Departemen Perikanan
Fakultas Pertanian
Universitas Gadjah Mada



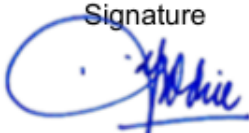


Prof. Dr. Ir. Alim Isnansetyo, M.Sc
NIP. 196706261994121001

Thesis

**IDENTIFICATION, PREVALENCE, AND MEAN INTENSITY OF HELMINTH
ENDOPARASITES OF SMALL PELAGIC FISH FROM BANTUL REGENCY
OCEAN**

submitted by
Hanindya Fairuzia Hidayat
23/526773/PPN/05155

was defend on July, 22th 2025

Main Advisor	Signature	Date
<u>Dr. Ir. Eko Setyobudi, S.Pi., M.Si</u> NIP. 197304022002121001 Co-Advisor		28 July 2025
<u>Prof. Dr. Ir. Murwantoko, M.Si.</u> NIP. 19691001199512001 Examiner		28 July 2025
<u>Indah Istiqomah, S.Pi., M.Si., Ph.D.</u> NIP. 19811282010122001		28 July 2025

This thesis was declared acceptable in partial fulfillment of the requirement
for the master's degree in Fisheries Science
Date 29 July 2025

Approved by,
Chairman of Department of Fisheries
Faculty of Agriculture
Universitas Gadjah Mada



Prof. Dr. Ir. Alim Isnansetyo, M.Sc
NIP. 196706261994121001