THE DIVERSITY OF ARTHROPODS ON PEPPER (Piper nigrum L.) IN TRIBUANA, PUNGGELAN, BANJARNEGARA, CENTRAL JAVA BY USING LIGHT TRAP, SWEEP NET, PITFALL TRAP, AND STICKY TRAP

THESIS

Written By:

RATNA IKA RAHAYU 134210113



STUDY PROGRAM OF AGROTECHONOLOGY
FACULTY OF AGRICULTURE
UNIVERSITAS PEMBANGUNAN NASIONAL "VETERAN"
YOGYAKARTA
2025

THE DIVERSITY OF ARTHROPODS ON PEPPER (Piper nigrum L.) IN TRIBUANA, PUNGGELAN, BANJARNEGARA, CENTRAL JAVA BY USING LIGHT TRAP, SWEEP NET, PITFALL TRAP, AND STICKY TRAP

THESIS

Submitted to the Agrotechnology Study Program, Faculty of Agriculture National Development University "Veteran" Yogyakarta to Fulfill Part of the Requirements for Obtaining Degree of Bachelor of Agriculture

Written By:

RATNA IKA RAHAYU 134210113

STUDY PROGRAM OF AGROTECHONOLOGY
FACULTY OF AGRICULTURE
UNIVERSITAS PEMBANGUNAN NASIONAL "VETERAN"
YOGYAKARTA
2025