

**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, PUNGCELAN, 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**