TEST OF COLOR VARIATION AND HEIGHT OF STICKY TRAPS ON ABUNDANCE OF INSECTS AND INTENSITY OF PEST ATTACKS ON BLACK SOYBEAN PLANTS (*Glycine soja* L Merrit.)

THESIS

By

Fujiyanti 134180062



STUDY PROGRAM OF AGROTECHNOLOGY FACULTY OF AGRICULTURE UNIVERSITAS PEMBANGUNAN NASIONAL "VETERAN" YOGYAKARTA

2023

TEST OF COLOR VARIATION AND HEIGHT OF STICKY TRAPS ON ABUNDANCE OF INSECTS AND INTENSITY OF PEST ATTACKS ON BLACK SOYBEAN PLANTS (*Glycine soja* L Merrit.)

THESIS

The thesis is prepared as one of the requirements to obtain a Bachelor of Agriculture degree from Universitas Pembangunan Nasional "Veteran" Yogyakarta

By:

Fujiyanti 134180062



STUDY PROGRAM OF AGROTECHNOLOGY FACULTY OF AGRICULTURE UNIVERSITAS PEMBANGUNAN NASIONAL "VETERAN" YOGYAKARTA 2023