

**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