

UNDERGRADUATE THESIS

IMPACT OF HOLED FILM PACKAGING ON THE QUALITY OF EDAMAME (*Glycine max* (L.) Merr.) “SHIRAYAMA-DADACHA” CULTIVAR DURING STORAGE



AMALIA ADINUGRAHA ARISAKTI

15/379190/TP/11146

DEPARTMENT OF AGRICULTURAL AND BIOSYSTEMS ENGINEERING

FACULTY OF AGRICULTURAL TECHNOLOGY

UNIVERSITAS GADJAH MADA

YOGYAKARTA

2021

TITLE PAGE

**IMPACT OF HOLED FILM PACKAGING ON THE QUALITY OF EDAMAME
(Glycine max (L.) Merr.) “SHIRAYAMA-DADACHA” CULTIVAR DURING STORAGE**

Submitted to:

Faculty of Agricultural Technology, Universitas Gadjah Mada

As One of The Requirements to obtain a Bachelor Degree

Department of Agricultural and Biosystems Engineering

Arranged by:

AMALIA ADINUGRAHA ARISAKTI

15/379190/TP/11146

DEPARTMENT OF AGRICULTURAL AND BIOSYSTEMS ENGINEERING

FACULTY OF AGRICULTURAL TECHNOLOGY

UNIVERSITAS GADJAH MADA

YOGYAKARTA

2021