



**IMPACT OF HOLED FILM PACKAGING ON THE QUALITY OF EDAMAME (*Glycine max* (L.) Merr.)  
SHIRAYAMA-DADACHA  
CULTIVAR DURING STORAGE**  
Amalia Adinugraha Arisakti, Dr. Ir. Nursigit Bintoro, M.Sc.  
Universitas Gadjah Mada, 2021 | Diunduh dari <http://etd.repository.ugm.ac.id/>

**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**



**IMPACT OF HOLED FILM PACKAGING ON THE QUALITY OF EDAMAME (Glycine max (L.) Merr.)  
SHIRAYAMA-DADACHA  
CULTIVAR DURING STORAGE**  
Amalia Adinugraha Arisakti, Dr. Ir. Nursigit Bintoro, M.Sc.  
Universitas Gadjah Mada, 2021 | Diunduh dari <http://etd.repository.ugm.ac.id/>

**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**