

UNDERGRADUATE THESIS

DEVELOPMENT OF POLY(LACTIC ACID)/POLY(BUTYLENE ADIPATE-CO-TEREPHTHALATE) BLEND FILMS INCORPORATED WITH SEED COAT EXTRACT FROM *Borassus flabellifer* Linn. FOR ANTIMICROBIAL FOOD PACKAGING



By

IVENA CALOSA HANDIONO

16/395516/TP/11565

**DEPARTMENT OF FOOD AND AGRICULTURAL PRODUCTS TECHNOLOGY
FACULTY OF AGRICULTURAL TECHNOLOGY UNIVERSITAS GADJAH MADA**

YOGYAKARTA 2020



UNIVERSITAS
GADJAH MADA

Development of Poly(Lactic Acid)/Poly(Butylene Adipate-Co-Terephthalate) Blend Films Incorporated with Seed Coat Extract from *Borassus flabellifer* Linn. for Antimicrobial Food Packaging

IVENA CALOSA H, Dr. Ir. Supriyadi, M.Sc; Asst. Prof. Dr. Ponusa Jitphuthi
Universitas Gadjah Mada, 2020 | Diunduh dari <http://etd.repository.ugm.ac.id/>

DEVELOPMENT OF POLY(LACTIC ACID)/POLY(BUTYLENE ADIPATE-CO-TEREPHTHALATE) BLEND FILMS INCORPORATED WITH SEED COAT EXTRACT FROM *Borassus flabellifer* Linn. FOR ANTIMICROBIAL FOOD PACKAGING

Undergraduate Thesis

Department of Food and Agricultural Products Technology

This Thesis Paper is Submitted as Partial Fulfillment of the Requirements for Undergraduate Degree at Faculty of Agricultural Technology Universitas Gadjah Mada



By

IVENA CALOSA HANDIONO

16/395516/TP/11565

**DEPARTMENT OF FOOD AND AGRICULTURAL PRODUCTS TECHNOLOGY
FACULTY OF AGRICULTURAL TECHNOLOGY UNIVERSITAS GADJAH MADA
YOGYAKARTA 2020**