

**PROPERTIES AND CHARACTERISTICS OF ACTIVE FISH GELATIN-
CARRAGEENAN BLENDED FILM INCORPORATED WITH *Etilingera*
elatior INFLORESCENCE CARBON DOTS**

Thesis

Study Program of Food and Agricultural Products Technology

Submitted to

**Faculty of Agricultural Technology Universitas Gadjah Mada
as final requirement in Undergraduate degree of Sarjana Teknologi**

Pertanian in

Study Program of Food and Agricultural Products Technology

By:

LUTHFIA KAMILAH AHYAR

21/482674/TP/13329

FOOD AND AGRICULTURAL PRODUCTS TECHNOLOGY

FACULTY OF AGRICULTURAL TECHNOLOGY

UNIVERSITAS GADJAH MADA

2025

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Written and submitted to

Faculty of Agricultural Technology Universitas Gadjah Mada

By:

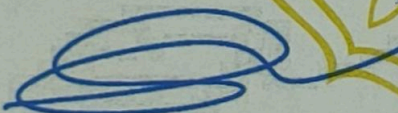
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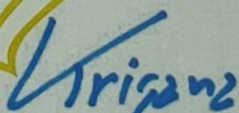
Hat Yai, 14 April 2025

Advisors,



Prof. Dr. Ir. Supriyadi, M.Sc.


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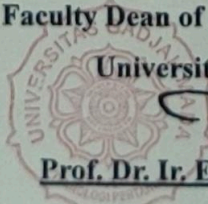
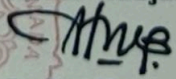


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