THESIS

EFFECT OF SOME VARIETIES AND IRRIGATION TECHNIQUES ON PLANT GROWTH AND ROOT MORPHOLOGY OF RICE PLANTS PLANTED WITH

Trichoderma asperellum



Husna Qathrun Nada

NIM. 422021638016

AGROTECHNOLOGY DEPARTMENT
FACULTY OF SCIENCE AND TECHNOLOGY
UNIVERSITY OF DARUSSALAM GONTOR

THESIS

EFFECT OF SOME VARIETIES AND IRRIGATION TECHNIQUES ON PLANT GROWTH AND ROOT MORPHOLOGY OF RICE PLANTS PLANTED WITH Trichoderma asperellum

Prepared and Presented by Husna Qathrun Nada 42.2021.638016

Has been approved by the Board of Examiners of Undergraduate Program On 19th December, 2024

> **Board Of Examiners** Major Advisor

Niken Trisnaningrum, S.P., M.Si. NIDN, 0731088101

Examiner

Examiner I

Dr. Parwi, S.P., M.P.

NIDN, 0719117202

Examiner II

Mahmudah Hamawi, S.P., M.P. NIDN, 0711058003

This thesis declared and accepted in partial fulfillment of the obtain for Bachelor of Agriculture

Date

Dean of Faculty of Science and

Haris Setyaningrum, S.Si., M.Sc.

NIDN. 0714098002

Head of Department of Agrotechnology

Mahmudah Hamawi, S.P., M.P. NIDN. 0711058003

DECLARATION

I hereby,

Name : Husna Qathrun Nada

Registered Number : 422021638016

Faculty : Science and Technology

Department : Agrotechnology

Title : Effect of Some Varieties and Irrigation Techniques on Plant

Growth and Root Morphology of Rice Plants Planted with

Trichoderma asperellum

I sincerely declare that this thesis originally belongs to my own work and not belongs to other researcher for different degree. Furthermore, this thesis is never published before, except some parts with their original references.

Otherwise, if it found that this thesis is plagiarism, I'm ready to be cased academically.

Mantingan, 19 Jumadil Awwal 1446 H

November 21st, 2024

Author,

Husna Qathrun Nada

NIM. 422021638016

IINIVEDSITAS DADIISSALAM GONTOD

ACKNOWLEDGEMENTS

Alhamdulillahirabbil'alamin, all praise and gratitude go to Allah SWT, the Lord of the universe, for all the mercy, guidance and grace to us. With the grace and guidance, the author was able to complete the thesis entitled "EFFECT OF SOME VARIETIES AND IRRIGATION TECHNIQUES ON PLANT GROWTH AND ROOT MORPHOLOGY OF RICE PLANTS PLANTED WITH *Trichoderma asperellum*.", which fulfills one of the requirements for completing my undergraduate studies at Darussalam Gontor University.

This thesis is the result of hard work, guidance, and support from various parties.

The author would like to express her sincere gratitude to:

- 1. The Rector of Darussalam Gontor University Prof. Dr. K.H. Hamid Fahmy Zarkasyi, M.A.Ed., M.Phil. along with the ranks of vice rectors for support and direction during the author's studies.
- Dean of the Faculty of Science and Technology of Universitas Darussalam Gontor Al-Ustadz Haris Setyaningrum, M.Si. who has provided various facilities and academic support.
- 3. Head of Agrotechnology Department Al-Ustadzah Mahmudah Hamawi, S.P., M.P. for the direction and encouragement given to the author.
- 4. The lecturers and academic advisors who have patiently provided knowledge, advice, and guidance in completing this thesis.
- 5. My friends, whose unwavering support, motivation and camaraderie have been invaluable throughout this journey.

My beloved family for their unwavering prayers, love and support have been my constant source of strength.

Hopefully all the help and support that has been given will be charity and get the best return from Allah SWT.

The author acknowledges that this thesis is not without its limitations. Constructive criticism and suggestions are welcome to further improve this work. It is hoped that this research will contribute to the advancement of knowledge in the field of science.

Mantingan, <u>19 Jumadil Awwal 1446 H</u> November 21st, 2024

Sincerely Yours,

Husna Qathrun Nada NIM. 422021638016

UNIDA GONTOR