THESIS

THE EFFECT OF VARIOUS VERMICOMPOS ON TWO KINDS OF GRUMUSOL LAND USE ON SWEET CORN (Zea mays) GROWTH AND NITROGEN UPTAKE



Rr Naura Rachma Pramesti NIM. 42.2021.6.3.8032

AGROTECHNOLOGY DEPARTMENT
FACULTY OF SCIENCE AND TECHNOLOGY
UNIVERSITY OF DARUSSALAM GONTOR

2024

UNIVERSITAS DARUSSALAM GONTOR

THE EFFECT OF VARIOUS VERMICOMPOS ON TWO KINDS OF GRUMUSOL LAND USE ON SWEET CORN (Zea mays) GROWTH AND NITROGEN UPTAKE

A THESIS

Presented
In Partial Fulfilment of Requirements
To Complete the Licentiate Program
Department of Agrotechnology
Faculty of Science and Technology

By Rr Naura Rachma Pramesti NIM. 42.2021.6.3.8032

AGROTECHNOLOGY DEPARTMENT
FACULTY OF SCIENCE AND TECHNOLOGY
UNIVERSITY OF DARUSSALAM GONTOR
2024

THESIS

THE EFFECT OF VARIOUS VERMICOMPOS ON TWO KINDS OF GRUMUSOL LAND USE ON SWEET CORN (Zea mays) GROWTH AND NITROGEN UPTAKE

Prepared and Presented by Rr Naura Rachma Pramesti 42.2021.638.032

Has been approved by the Board of Examiners of Undergraduate Program
On: Wedenesday, 18th of December 2024

Board of Examiners

Major Advisor

Dr. Parwi, S.P., M.P. NIDN, 0719117202

Examiner

Examiner I

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

NIDN, 0731088101

Examiner II

Use Etica, S.P., M.MA NIDN, 0708047504

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

Date:

Dean of Faculty of Science and

Technology

Head of Department of

Agrotechnology

Haris Setvaningrum, S.Si., M.Sc.

NIDN. 0714098002

Mahmudah Hamawi, S.P., M.P.

NIDN. 0711058003

STATEMENT OF ORIGINALITY

I hereby:

Name : Rr Naura Rachma Pramesti

Registered Number : 42.2021.638032

Faculty : Science and Technology

Department : Agrotechnology

Title : The Effect of Various Vermicomposts on Two Kinds of

Grumusol Land Use on Sweet Corn (Zea mavs) Growth

and Nitrogen Uptake

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 ceased academically.

Ngawi, <u>Jumada Tsani 1st, 1446 H</u> December 3rd, 2024

Author,

TEM LEI 29CDAALX277902587

Rr Naura Rachma Pramesti

NIM. 42.2021.638032

ACKNOWLEDGEMENT

Assalamu'alaikum warahmatullahi wabarakatuhu

Alhamdulillah, all praise and thanks be to Allah SWT, for His blessings that have enabled the author to complete this thesis easily. May peace and blessings be upon our Prophet Muhammad SAW, who has guided us from the era of ignorance to this time filled with knowledge as we experience today. Throughout the process of completing this thesis, numerous challenges and obstacles emerged. However, with the support and assistance of many individuals, these difficulties were ultimately surmountable. Therefore, on this occasion the author would like to thank:

- 1) Al-Ustadz Prof. Dr. K.H. Hamid Fahmy Zarkasyi, M.A.Ed., M.Phil. as the Rector of Darussalam Gontor University and his deputies.
- 2) Al-Ustadz Haris Setyaningrum, S.Si., M.Sc., as Dean of the Faculty of Science and Technology, Universitas Darussalam Gontor.
- 3) Al-Ustadzah Mahmudah Hamawi, S.P., M.P, as the Head of the Agrotechnology Study Program at Darussalam Gontor has encouraged and guided the author throughout the author's education in the Agrotechnology Study Program.
- 4) Al-Ustadz Dr. Parwi, S.P., M.P., as the supervisor who has provided direction, advice, and guidance to the author during the research implementation until the thesis's preparation.
- 5) All of the *Asatidz* and *Ustadzat* of the Agotechnology study program at Darussalam Gontor University who have guided and taught me a lot of knowledge.
- 6) My beloved mother, Nirmala Naqsahbandi Radtranensy, for being the greatest source of support system who continuously offers guidance and unwavering support.
- 7) To all my fellow Agrotechnology students, and comrades in this journey, who have provided encouragement and assistance in the research and writing of this thesis.

May the good deeds that have been given be rewarded abundantly by Allah *Subhanahu Wa Ta'ala*, *Aamiin*. In conclusion, the author apologizes for any shortcomings that may be present in the completion of this thesis. Aware that this work is far from perfect, the author welcomes all forms of suggestions, feedback, and constructive criticism to enhance the quality of this thesis. The author hopes that this thesis will be beneficial to all, *Aamiin*.

Wassalamu'alaikum warahmatullahi wabarakatuhu

Ngawi, <u>Jumada Tsani 1st, 1446 H</u> December 3rd, 2024

Sincerely Yours,

Rr Naura Rachma Pramesti

NIM. 42.2021.6.3.8032

UNIVERSITAS DARUSSALAM GONTOR