DROUGHT RESPONSES AND NITROGEN PARTITIONING IN MAIZE GENOTYPES UNDER DIFFERENT SOIL MOISTURE REGIMES

SOMCHAI BOONPRADUB

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY IN AGRONOMY

GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
DECEMBER 2000

DROUGHT RESPONSES AND NITROGEN PARTITIONING IN MAIZE GENOTYPES UNDER DIFFERENT SOIL MOISTURE REGIMES

SOMCHAI BOONPRADUB

THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY IN AGRONOMY

EXAMINING COMMITTEE
Ohuchowe Sonthong CHAIRMAN
Professor Dr. Chuckree Senthong
Solden Toylantle MEMBER
Assistant Professor Dr. Sakda Jongkaewwattana
P. M. MEMBER
Associate Professor Dr. Paibool Wivutvongvana
D. Karlade MEMBER
Assistant Professor Dr. Dumnern Karladee
a, No Lampong MEMBER
Dr. Arwaath Na Lamnanσ

27 December 2000

© Copyright by the Graduate School, Chiang Mai University

ACKNOWLEDGEMENTS

The author wishes to express his gratitude and appreciation to his advisor and chairman of his supervisory committee, Professor Dr. Chuckree Senthong for his kindly suggestions, guidance and encouragement throughout the study.

Sincere gratitude and appreciation are due to the members of his supervisory committee: Assistant Professor, Dr. Sakda Jongkaewwattana, Department of Agronomy Dr. Methi Aekasingh, Department of Soil Science and Conservation and Dr. Theerasak Manupeerapan, Department of Agriculture, Ministry of Agriculture and Cooperative for their valuable guidance and helpful criticism in the preparation and completion of this study.

The author wishes to extend his profound gratitude to Dr. G.O. Edmeades, Formerly Principal Scientist, CIMMYT, Mexico for his valuable suggestions and helpful criticism of his Ph.D. thesis proposal during he stayed in Mexico.

He is genuinely appreciative to Dr. Sanayh Kraokaw, Plant nutritionist, Field Crops Research Institute for cooperation and help in plant and soil analysis.

He is very much grateful to Mr. Montri Chatasiri, formerly Director, Phitsanulok Field Crops Experiment Station for providing an experimental facilities.

Appreciation is expressed to Dr. Arwooth Na Lampang and the late Dr. Vichitr Benjasil for their recommendations and encouragements which enabled him to pursue his Ph.D. degree.

He would especially like to thank his wife, Wanpen, and his child for their moral support and encouragement during the whole period of the study.

Finally, profound gratitude is due to his parents and relatives for their continued support and encouragement throughout his whole life.

Somchai Boonpradub