ACKNOWLEDGEMENT

I have great pleasure to express my deepest sense of gratitude and sincere thanks to my guide and supervisor Dr. T. C. Sarma, Associate Professor, Department of Botany, Gauhati University for his valuable guidance, scientific advice, kind help, heart touching encouragement and constant suggestions, throughout the course of investigation without which it would not have been possible to complete this work.

I offer my heartfelt gratitude and thanks to Dr. S.K. Borthakur, Professor and Head and Late Dr. S.P. Borah, Professor and former Head, Department of Botany, Gauhati University for their constant inspiration, support and valuable suggestions.

I am immensely grateful to Dr. D.K. Jha, Professor and former Head, Department of Botany, Gauhati University for his kind help, inspiration and providing me the necessary laboratory facilities during the time of research work.

I have great pleasure to express my deep sense of gratitude and sincere appreciation to Dr. G.C.Sarma, Department of Botany, Gauhati University and Dr. R.B.Sarma, Retired Vice Principal, Goalpara College for their great help, encouragement and valuable suggestion during the time of my investigation.

My heartiest thanks to the University Grants Commission; New Delhi, Principal Dr.B.B.Panda and President, Governing Body B.P.Chaliha College for giving me the opportunity to avail Teacher Fellowship Award under Faculty Development Programme during the XII plane period.
My heartiest thanks to Mr. Gopi Nath Das, Ex Minister cum hon'ble MLA to the Govt of Assam for his lots of encouragement during the time of my research work.

I am very much grateful to the esteemed faculty members of the Department of Botany Gauhati University viz. Prof. S.K.Sarma, Dr. N.Devi, Dr. P.P. Baruah, Dr. B. Tanti and Dr. D. Narzary for their words of inspiration and encouragement during this period of my research.

I am very much thankful to Dr. G.C. Acharya, Scientist in charge CPCRI and Dr. B.K. Nath for their extraordinary help during my experiment.

I express my sincere thanks to Prof. P. Bora, Plant Pathologist, Assam Agricultural University, Jorhat, for his kind help during my experiment.

I am grateful to my esteemed colleagues Md. N.A. Haque, Dr. R.K. Das, Dr. S. Kalita, and other colleagues and non teaching members Satya Da, Khiren Da, Rajib, Mahen, Tirtho and others of B.P. Chaliha College, Nagarbera for their valuable advice and moral support during the time of my research work.

I am thankful to Nagen da, Balen da, Prakash, Ranjana, Ananda, Subhash, Dwip, Dwijen, Sadhanaba, Himadri, Bhabani, Suhasini, K. K. Sarm, Swaraswati, Debojit, Purabi, Yesung, Appu, Manali, Juri for their encouragement and help during the course of my study.

At this moment, I must not fail to express my cordial thanks, love and gratitude to my brothers, sister, sister-in laws, nephews and all the well wishers and relatives whose name may not have been maintained but none have been forgotten for their constant support beyond the academic scene and behind my all endeavors.
Finally, it is to my father Late Dhiren Namo Das, my ultimate God and inspiring soul and my mother Smti Jayanti Bala Das, whose love and blessing stand as a constant source of inspiration to whom I dedicated this Thesis.

Last but not the least I thank to Mr. Rajib Das for his kind help in printing my thesis.

(Sabebaro Namo Das)
Assistant Professor
Department of Botany
B.P.Chaliha College, Nagarbera