ACKNOWLEDGEMENT

I place on record my sincere gratitude to my guide Prof. K.B. Deshpande, M.Sc. (Osmania), Ph.D. (London), D.I.C., F.B.S., formerly Professor and Head, Department of Botany, Marathwada University, Aurangabad for suggesting the problem of this thesis. I deem it a privilege to have worked under him for he inspired me by his able guidance, keen supervision and enabling me to complete this work by instilling courage and confidence at every step.

I owe a special debt of gratitude to Prof. R.M. Pai, Professor and Head, Department of Botany, Marathwada University, Aurangabad, for the necessary facilities. I am also thankful to the authorities of University Grants Commission, New Delhi, for the doctoral scholarship award.

It is also my privilege to acknowledge my thanks to Dr. D.S. Mukadam for his valuable suggestions, discussions on number of occasions and his promptness in providing the literature.

It is my prime duty to acknowledge the help received in various ways from Dr. M.P. Ghowande, Scientist in Plant Protection, Directorate in Oil Seed Research, Agricultural University, Hyderabad and from Dr. L.V. Gangawane.

Technical assistance given by Shri Muraleedharan and by Shri Vaidya is greatly acknowledged.

I would be failing in my duty, if I do not acknowledge the help from my sisters, Miss Rajinder Kaur and Miss Prithpal Kaur, for their special efforts and untired services during this work.

Lastly, I find words wanting to express my indebtedness to my father Sardar P.M. Jaswant Singh and mother Sardarni J.M. Kuldeep Kaur who always instilled inspiration and hopes in me during my research work.

Manjeet Kaur