Acknowledgements

Having experienced so much during my research work, since the time my journey began till now when work is going to bear fruits, I feel indebted to many people who helped me and stood by my side during the entire period of my research. Without their cooperation, it would have not been possible for me to give final shape to my accomplishment.

With stupendous ecstasy and profundity of compliancy, I express my deep sense of gratitude to Dr. Raman Saini, Assistant Professor, Department of Biotechnology, Kurukshetra University, Kurukshetra, for his sagacious guidance, unwavering encouragement and untiring help all through the duration of my thesis work. His ever-dynamic personality and energetic nature were an inspiration for a scientific career. His optimistic attitude, versed advice, critical judgment and above all trust in my abilities kept me going and ultimately attain this goal.

It is with deep sense of gratitude that I wish to record the immense indebtedness that I owe to Prof. Srinivasan, Director, National Research Centre on Plant Biotechnology, New Delhi. His devotion and dedication to work, passion for knowledge, inquisite mind and scientific attitude have made an everlasting impact on me and boosted my confidence. He has nurtured my abilities with his scholarly guidance, prudent planning, experienced words, meticulous practice training, constructive criticism, disciplined and virtuous nature and unlimited sincerity which enabled me to accomplish my research work.

I wish to extend my sincere thanks to Dr. Jitendra Kumar, Head, Department of Biotechnology, Kurukshetra University, Kurukshetra and Director, National Research Centre on Plant Biotechnology, New Delhi for giving permission and for providing all the necessary facilities during the course of my research work. The financial and technical support provided by the Indian Council of Agricultural Research (ICAR) Network Project on Transgenics in Crops (functional genomics component) is also duly acknowledged.

It is my privilege to record my sincere thanks to all the faculty members of Department of Biotechnology, Kurukshetra University, Kurukshetra especially Dr. Ritu Mahajan and Dr. Vijay Gupta, Department of Biochemistry, Kurukshetra University, Kurukshetra for their consistent encouragement, constructive and healthy criticism and valuable suggestions.

Words are not enough to express my heartfelt thanks and sincere appreciation to Dr. P.K. Jain, Senior Scientist, National Research Centre on Plant Biotechnology for his support, critical comments, expert counselling, timely tips and encouragement throughout my doctoral research. Special thanks are also due to Dr. S. R. Bhat, Mr. R. S. Jaat and Mrs. Seema Dargan from NRCPB, New Delhi for their kind concern, all possible support and wholehearted help in carrying out this work.
It is my pleasant duty to thank Dr. Jitendra Kumar and Dr. Chellapilla Bharadwaj from Pulse Research Laboratory, Indian Agricultural Research Institute, New Delhi for providing the valuable support and seed material used in this research work.

I am short of words to express my thanks and respect to my very dear uncle Dr. Randhir Singh for his constant help, encouragement and suggestions for the betterment. No words are enough to express my heartiest thanks to Pooja di who provided all the possible help and support for implementation of this research work. I am conscious of the love, affection and care shown by her. Her continuous optimism, tremendous drive, self less support, motivation and inspiration made this otherwise difficult task distinctly easier for me to achieve. With great pleasure, I express my sincere gratitude and appreciation to my seniors Vajinder sir, Amit sir, Navin sir and Gunvant sir, colleagues Vishwajith, Satheesh, Ankita, Nimmy, Naresh and Anil and Juniors Parneshwarism, Tej, Deshika, Revathy, Gurudiksha, Alka, Pooja and Neetu who offered me invaluable help, encouragement and entertaining moments during the tenure. I find myself short of words to express my thanks for the encouragement, cooperation and moral support rendered by my very dear friends Minaxi, Anjali and Urvashi di. Thanks are also due to all the supporting staff at NRCPB, especially Deepak, Sahil, Ravi and Fayaz. I thank all my well wishers I may not have mentioned here for helping me carry out this research work successfully.

My vocabulary utterly fails while expressing my tributes to my parents whose untiring inspiration and motivation brought me to this stage. They spared no stone unturned to see that their daughter gets the best of everything. I am greatly thankful to my affectionate bhaiya and bhabhi who have been a constant source of inspiration for me. They never failed to raise the spirits with the morale-boosters. I am thankful to my cousin Nandini for her love and best wishes for me. It is my pleasure to express my sincere thanks for the blessings, affections and constant encouragement of my father-in-law. I will be failing, if I forget to extend heartfelt appreciations and thanks to my sister-in-law Deepa. Her sweet childish smile has been the best stress buster for me. I have very sweet memories of the moments of joy and sorrow shared with her. I am at loss of words to describe the love showered on me by my beloved husband Praveen. He has always stood by my side through low patches and good times alike. Thanks Praveen for the enormous faith in me and patience, you have done all you could and more to get me to this point, what more could I have asked for…..!

Last but not the least; I am eternally grateful to the God Almighty for giving me the life, strength and internal guidance to accomplish this task. I bow my head before Him for showering His blessings upon me.

Suruchi