Acknowledgement

I would like to thank all the people who contributed in some way to the work described in this thesis. I want to thank and give credit to all individuals who have provided me with invaluable assistance. Whether be it gentle guidance or access to materials or services that helped me a lot in my research work either within the institution or outside, it is greatly appreciated.

First and foremost, it is my proud privilege to express my gratitude to Dr F.A.Nehvi, Professor (Genetics) & I/C Saffron Research Station, Pampore, SKUAST-Kashmir and my supervisor for his guidance, keen interest, encouragement and faith in me. I thank him for giving me intellectual freedom in my work, engaging me in new ideas and demanding a high quality of work. I was keenly benefitted from his keen scientific insight, excellent discussions, his knack for solving seemingly intractable practical difficulties and his ability to put complex ideas into simple terms. His truly scientist intuition has made him as a constant oasis of ideas in science, which exceptionally inspire and enrich my growth as a student and a researcher.

No acknowledgement could ever adequately express my heartiest gratitude to Hon’ble Vice-Chancellor, SKUAST-K, Dr Tej Pratap and Hon’ble Vice Chancellor, BGSBU, Prof I.A.Hamal for allowing me to pursue Ph.D from Baba Ghulam Shah Badshah University, Rajouri.

The support rendered by Dr A.K.Koul, Dean Academic Affairs, BGSBU needs special mention. The thesis would not have reached its logical end, had not his support been there. Inspite of his numberless commitments and tasks, he showed a high willingness to help. His timely and valuable suggestion helped in shaping of the manuscript. I gratefully acknowledge him for his advice, supervision and crucial contribution.

Equally important was the wisdom, unflinching support and suggestions from Dr G.H.Dar, Director, CBS and faculty members of Centre for Biosciences and Biotechnology, BGSBU namely Dr. Sushil Verma, Dr Asghar Ali Shah and Dr Shreekar Pant. Ex faculty members namely Dr R.N.Gohil, Dr B.A.Wafai and Dr Tanveer Ali Dar are acknowledged. My research work benefitted greatly from the
courses taught during the study period. I express my sincere appreciation to all
members of Departmental Research Committee for their comments and
constructive criticisms at different stages of my research which were thought-
provoking and helped me focus my ideas.

My sincere thanks to Dr Afifa S. Kamili, Director Extension, SKUAST-K and Dr
Azra N. Kamili, Professor Botany, Centre of Research and Development,
University of Kashmir for their timely help as and when needed.

I take this opportunity to thank Dr A.R.Wani, Director, BARC, Zookra and Dr
Peerzada Rashed-ul-Hussain, Scientific officer, “E” in particular for making
available the facilities for induction of gamma radiation at Baba Atomic Research
Centre, Zookra.

Special thanks go to Dr Rafiya Rashid, Head, Department of Botany, Govt College
for Women, M.A.Road and her entire staff for helping me with their broad
knowledge about botany of saffron.

I thankfully acknowledge the financial support rendered by Ministry of
Agriculture, Government of India under National Saffron Mission Project.

The support and assistance rendered by scientific, field, office, supervisory and
laboratory staff of Saffron Research Station, SKUAST-Kashmir in accomplishing
the results described in the thesis is duly acknowledged.

Where would I be without my family? The work would not have reached the goal
without the encouragement of khalujee and khali. Their earnest endeavor for
continuous support, patience and remembrance in prayers throughout helped me
in realizing my dream. My husband-Junaid deserves special mention. Words fail
me to express my appreciation to him whose love, patience and persistent
confidence in me has taken the load off my shoulders. Thanks are due to my son
Master Abdul Waasi for bearing all the agony.

I am deeply indebted to my parents and my aunt Miss Neelofer Rashid for being a
pillar of support for me and helping me to face the roller coaster rides of life and
research. Their unconditional support and endless love during the venture gave
me the strength and courage to reach my goal. I will always remain grateful
towards them for what they have been doing.
I would be remiss if I did not thank Dr Mohd Ashraf Fazili, ex Prof Pathology, SKUAST-K who deserves credit for being a motivation to pursue Ph.D.
I would like to thank my friend Dr Jyoti sethi for her great friendship, help and for giving me such a pleasant time.
Mr Shabir Ahmad for R&S Network is acknowledged for composing the thesis.
Finally, I would like to thank everybody who was important to the successful realization of thesis, as well as expressing my apology that I could not mention personally one by one.
Needless to say that I would not have reached this step if His hands weren’t on my head blessing me all the time as Allah himself says in Quran surah 2 verse 152 that remember Me I will remember you.

Date: Salwee Yasmin