

Dormancy and Germination of True Potato (*Solanum tuberosum* L.) Seeds:
Characterization of Endo- β -Mannanase Genes

by
Alvaro R. Monteros

A THESIS

submitted to

Oregon State University

in partial fulfillment of
the requirements for the
degree of

Master of Science

Presented December 6, 2002
Commencement June 2003

ACKNOWLEDGMENTS

The author expresses sincere appreciation to INIAP (National Autonomous Institute for Agricultural Research), Dr. Gustavo Enriquez, General Director; to UIP-PROMSA (Programa Nacional de Modernización del Sector Agropecuario), Dr. Julio Chang; and, to Dr. Jonathan Wooley of NRI (Natural Resources International) for the granting of the Ecuadorian scholarship (RI-MS-013) to pursue my studies at Oregon State University.

I would like to thank Prof. Alvin Mosley for accepting me as a graduate student in the Crop and Soil Science Department and for his opportune advice and inspiring positivism. I thank my co-adviser and friend Prof. Hiro Nonogaki for providing me the lab space and unlimited instruction from the beginning of my thesis research until final review of this manuscript. I am indebted to Prof. Henrik Stotz for serving as my minor professor and to Dr. Sergei Filichkin for his opportune advice. I thank Dr. Jeff Leonard for helping me with *Arabidopsis* transformation and for his advice. I thank Dr. Adriel Garay for permitting me to use facilities at the OSU Seed Laboratory for germination tests. I thank Prof. Kent Bradford University of California, Davis and Prof. Derek Bewley University of Guelph, Canada for providing *LeMAN2* and *LeMAN1* cDNAs respectively.

CONTRIBUTION OF AUTHORS

Dr. Sergei Filichkin, Department of Crop and Soil Science and Dr. Jeffrey Leonard, Department of Environmental and Molecular Toxicology at Oregon State University were involved in the experiments described in Chapter 5.