## Acknowledgements

This report was made possible by research grants from the Research Program and the Terrestrial Ecosystem Restoration Program of Forest Renewal B.C. Additional support was provided by Woodmere Nursery Ltd., the Canadian Forest Service, Symbios Research & Restoration, the B.C. Ministry of Water, Land and Air Protection, and Forest Innovation Investment. Mention of products by brand name is for purposes of information only, and does not constitute endorsement. Conclusions and recommendations presented in this document represent the opinions of the authors only, and are not endorsed by any of the sponsoring agencies or businesses. The authors and Symbios Research & Restoration take no responsibility for the consequences of following the advice presented in this document.

Much of the original literature upon which this report draws was summarized by Tom Duralia. Maps were prepared by Dennis Rasmussen of Laing and McCulloch Forest Management Services, and scanned by Polster Environmental Services. All photographs were taken by Phil Burton. Photographs of plant seeds were made possible by arrangement with Marty Kranabetter and the Prince Rupert Forest Region Research Section of the B.C. Ministry of Forests. Provincewide relevé data were made available by Allen Banner of the Prince Rupert Forest Region. We also thank the curators and staff of several herbaria in providing access to their collections. The authors are indebted to the many employees and sub-contractors of Symbios Research & Restoration who have contributed their hard work and experience to this project. In particular, we would like to thank Adam Hossack for his many years of methodical work and observation. We thank David Polster (Polster Environmental Services) and Elizabeth Farnsworth (New England Wildflower Society) for helpful comments on the manuscript. We also thank Harvard Forest (Harvard University) for support and use of computing facilities during the completion of this work. Nelson P. Andrade (West Coast Reproduction Centre) helped with final layout and printing.

Copyright © 2003, Symbios Research & Restoration, Smithers, British Columbia, Canada.

Permission is granted for incomplete single copies of material from this document to be made for personal use, so long as proper credit is given. Permission to copy substantial portions of this work by photographic, electronic, or digital means is expressly denied. Printed wire-bound copies can be purchased for \$25 from the authors by contacting them at P.O. Box 3398, Smithers, B.C., Canada VOJ 2NO. This report can be cited as:

Burton, C.M., and P.J. Burton. 2003. A Manual for Growing and Using Seed From Herbaceous Plants Native to the Interior of Northern British Columbia. Symbios Research & Restoration, Smithers, B.C. 168 p.

This document should be considered a work in progress. Readers applying this information for growing native plants or in using native plants for revegetation are invited to relate their own results and advice to the authors. It is hoped that future editions of this manual will fill in many of the gaps in our knowledge that still exist with regard to the biology and husbandry of these plant species.