



CWSF 2005 - Vancouver, British Columbia



Adam King

Multi-function Climate Controlled Greenhouse

Division: Engineering & Computing Sciences

Category: Junior

Region: Western Newfoundland

City: Deer Lake, NL

School: Xavier Junior High School

Abstract: This project is a model greenhouse designed to automate control of its

functions using Visual Basic programming and Vernier and PC GadgetMaster interface devices to control the functions. The model is based on a Rhodale design for our climate, to catch the winter sunlight and

reflect the summer sunlight.



