



CWSF 2005 - Vancouver, British Columbia



Morgan Wrishko

Fighting Acid Rain

Division: Earth & Environmental Sciences

Category: Junior
Region: Leader
City: Leader, SK

School: Leader Composite School

Abstract: I attempted to create a simulation where soil becomes contaminated by

acid rain, and then is 'reclaimed' to its original state. I then wanted to compare the effect of these two soil conditions on plant life (beans, peas

and wheat) compared to unaltered soil.



