



CWSF 2005 - Vancouver, British Columbia



Claire Lafortune

A Rotten Idea

PO Box 297

416-341-0040

Division: Earth & Environmental Sciences

Category: Junior Region: Bluewater City: Kincardine, ON School: St. Anthony's School

Abstract: The effect of five variables on composting was examined: temperature,

Carbon: Nitrogen ratio, particle size, stirring, and soil addition. Data from

multiple samples for each condition were thoroughly analyzed.

Carbon: Nitrogen ratio and temperature had the greatest impact on the rate

of composting.





