

CWSF 2006 - Saguenay, Québec



Sage Birley

The Crop Murder

Division: Engineering & Computing Sciences

Category: Junior

Region: Northern British Columbia

City: baldonnel, BC

School: Baldonnel Elementary

Abstract: This project studied acid rain's effects on seed germination it also found out if a higher acid level did more damage. I did this by trying to germinate wheat seeds using test samples with different pH levels. I found out that acid rain does negatively affect seed germination and a higher acid level affects the seed germination process even more.

Awards	Value
Agriculture and Agri-Food Canada Award - Junior	\$500
Sponsor: Agriculture and Agri-Food Canada	
Total	\$500