



## CWSF 2005 - Vancouver, British Columbia



## **Jeffrey Hudson**

## Water for a Thirsty World

**Division:** Biotechnology **Category:** Intermediate **Region:** Sudbury

City: Chelmsford, ON

**School:** Chelmsford Valley District Composite School

**Abstract:** The purpose of this experiment was to determine the minimum soil moisture

content that produces the most efficient results. I built a weather simulation system that will aid in gathering results that can be applied to increasing

agricultural water conservation.



