

CWSF 2007 - Truro, Nova Scotia



Elise Tessier

Une bonne tasse de thé

Division: Engineering & Computing Sciences / None

Category: Intermediate

Region: Conseil scolaire acadien provincial

City: Berwick, NS

School: École Rose-des-Vents

Abstract: Le but de mon projet était de déterminer si le thé de compost pouvait améliorer la rétention du carbonate de calcium dans le sol. Deuxièmement, de déterminer si le thé de compost est meilleure que la matière organique et que le sol non traité, pour retenir le carbonate de calcium dans la terre pour rendre le sol moins acide.

Biography

I attend École Rose-des-Vents in Greenwood, Nova Scotia where I participate in many school activities. I play volleyball, serve on both the student council and the year book committee. I played ringette for ten years and this year made the switch to hockey. The arts are also an important part of my life. Recently, I took my grade six ballet exam and I am continuing violin lessons. I enjoy Public speaking and last year won the gold medal for Nova Scotia. My experiences as a finalist in 2005 at the CWSF and at the National Heritage Fair in 2006 have been highlights in my junior high years. I love to travel and hope to one day be a teacher.

Awards

Value

Agriculture and Agri-Food Canada Award - Intermediate Sponsor: Agriculture and Agri-Food Canada	\$750
The University of Western Ontario Scholarship Silver Medallist - \$1500 Entrance Scholarship Sponsor: University of Western Ontario	\$1 500
Silver Medal - Earth & Environmental Sciences - Intermediate Sponsor: Petro-Canada	\$700
Total	\$2 950