

CWSF 2008 - Ottawa, Ontario



Elise Tessier

Le compost améliore la santé des pommiers et réduit l'infestation des acarie

Division: Engineering & Computing Sciences / Environmental Innovation

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 la chlorophylle des feuilles, la hauteur des pommiers ou la fécondité des acariens jaunes sur les pommiers sont affectées différemment par le N organique ou par le N synthétique.

Biography

I attend École Rose-des-Vents in Greenwood, Nova Scotia where I participate in many school activities. I played volleyball, serve on both the student council and the year book committee. I played ringette for ten years and last year made the switch to hockey. The arts are also an important part of my life. I took my grade six ballet exam. I volunteer as a Special Olympics swim coach and after school program leader for elementary aged students. I enjoy Public Speaking and last year won the gold medal for Nova Scotia. My experiences as a finalist in 2005 and 2007 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 an optometrist.

Awards

Value

The University of Western Ontario Scholarship Silver Medallist - \$1500 Entrance Scholarship Sponsor: University of Western Ontario	\$1 500
The University of Western Ontario Scholarship Bronze Medallist - \$1000 Entrance Scholarship Sponsor: University of Western Ontario	\$1 000
Bronze Medal - Environmental Innovation - Intermediate Sponsor: EnviroExpo, Presented by VIA Rail Canada	\$300
Silver Medal - Earth & Environmental Sciences - Intermediate Sponsor: Petro-Canada	\$700
Total	\$3 500