



CWSF 2010 - Peterborough, Ontario



Sarah Gullason

Stop the Drop

Division: Earth & Environmental Sciences

Category: Junior

Youth Science Canada

Region: Northern British Columbia

City: Fort St. John, BC

School: Northern BC Distance Ed.

Abstract: With our ever-increasing population, a world facing a water crisis and

issues arising with global warming how are we planning to provide food for ourselves? In my project I decided to tackle these issues by finding a way to

grow plants using less water. With the material found in diapers, a superabsorbent polymer, I discovered it is viable to grow plants while

reducing water usage.

Biography

My name is Sarah Gullason and I live in Fort St. John, which is located in Northern British Columbia on mile 47 of the Alaska Highway. Living in the North has provided me with many opportunities to do things I enjoy such as snowboarding being homeschooled and playing on the first ever girl's soccer team in Fort St. John. I love to unicycle with my brothers and cousin. I have been participating in science fairs since I was five years old. Science has always fascinated me because it can be used to explain anything and there are so many areas to explore. I like how it can be used for fun, like how to stay upright on a unicycle and how it can also be used to save lives.

Awards	Value
The University of Western Ontario Scholarship	\$1 000
Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: University of Western Ontario	
Bronze Medal - Biotechnology & Pharmaceutical Sciences - Junior	\$300
Sponsor: Youth Science Canada	
Total	\$1 300





