

CWSF 2016 - Montreal, Quebec



Biography

I am still an actor. I take my roles very seriously. But I also consider myself as a scientist. One question you may be asking is why moringa? and I will tell you. Last summer I was swimming in Lake Ontario. I immediately noticed how murky the water was. So when I got home I looked into methods on water purification. I found the traditional method: (Aluminum Sulfate) and then I found the Moringa seed. If you're looking into doing a project, I would say try to do something that interests you and that you are passionate about so you enjoy the whole science fair experience.

Benjamin Ma

Let's Do the Moringa

Challenge:	Environment
Category:	Junior
Region:	Peel
City:	Mississauga, ON
School:	David Leeder Middle School
Abstract:	Swimming in lakes is difficult to do these days due to high E.coli or other bacterial counts. Water is murky and smells swampy. In water purification plants, workers use a metal referred to as alum or aluminum sulfate. Alum is a metal and resonates with the "treated" water. In Let's Do the Moringa, Moringa seeds were tested in hopes of finding a new purification agent.

Awards	Value
Excellence Award - Junior - Bronze Medal	
Sponsor: Youth Science Canada	
Western University Scholarship	\$1 000
Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: Western University	
Total	\$1 000



Youth Science Canada PO Box 297 Pickering ON L1V 2R4 www.youthscience.ca / info@youthscience.ca 416-341-0040

