



CWSF 2014 - Windsor, Ontario



Micheal Last

Slurp!

Challenge: Innovation
Category: Intermediate
Region: Parkland

City: Foam Lake, SK

School: Foam Lake Composite High School

Abstract: The floating water suction apparatus is a device constructed for the use of

farmers' obtaining clean water unfettered by dirt and debris particles for sprayer usage. The device suspends the end of of a water suction pump's line within the middle to top layer of water, so when the water is mixed with

agricultural chemicals the most effective results are produced.

Biography

Micheal Last was born on a small farm in south eastern Saskatchewan. He enjoys taking part in various school activities such as Badminton and Drama crew. In his spare time Micheal is an avid sportsman, finding great joy in outdoor activities such as hunting and ATV operation. He is currently enrolled in grade 9 at Foam Lake Composite School and is a large part of the school community. In the future he plans to attend either a form of post-secondary education or a trade school such as SIAST. Micheal is known by all his acquaintances as a funny and easy-going individual who always is able to see the bright side of life.

Awards	Value
S.M. Blair Family Foundation Award - Intermediate	\$750
Sponsor: S.M. Blair Family Foundation	
Total	\$750



