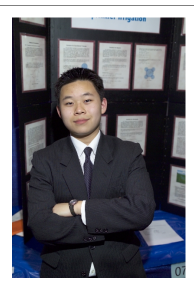




CWSF 2006 - Saguenay, Québec



Erik Yao

Save Your Water: Mathematically Optimizing Sprinkler Irrigation

Division: International Category: Intermediate Region: Quinte

City: Belleville, ON School: Moira S.S.

Abstract: In-ground irrigation systems are widely utilized in the agricultural and

recreational sectors. Therefore improving irrigation efficiency is very

important, as it saves water. The purpose of this project is to

mathematically model and theoretically optimize sprinkler placement to minimize irrigation overlap and to reduce the amount of water wasted.

Awards	Value
The University of Western Ontario Scholarship	\$1 500
Silver Medallist - \$1500 Entrance Scholarship	
Sponsor: University of Western Ontario	
Silver Medal - Physical & Mathematical Sciences - Intermediate	\$700
Sponsor: Encana Corporation	
Total	\$2 200



