## HOW TO PARTICIPATE

To participate, students must write a paper based on a topic in agricultural science. Sample topics will be provided by Alltech and published on our website. The contest will include two phases, and the winner of the first phase will move on to compete for the grand prize at the international level.

**Dec 31, 2012** - Deadline for registration and paper submission.

#### alltechyoungscientist.com





# WINNERS









FAN LIU UNDERGRADUATE rsity China

niversity Of Guelph



CRAIG LOUDER Utah State University .ogan, United States



MATT SCOBIE University of Saskatchewan

> alltech.com facebook.com/AlltechNaturally twitter.com/@AlltechTweets



2012-2013



PROMOTING RESEARCH

REWARDING TALENT

→ he Alltech Young Scientist Award was created to promote research and develop talent among university students from around the world. These students are encouraged to join the company in the search for natural solutions in animal production, while also gaining valuable experience with a global leader in the industry.

Alltech is one of the world's leading animal health companies, providing natural, nutritional solutions to challenges facing the animal production industry.

Since the company's founding in 1980, Alltech's research has served as a direct link between the industry and over 80 universities around the world.

Together, Alltech and the academic community have developed a number of solutions for the food and feed industries solutions that are healthy, practical and profitable.





### UNDERGRADUATE STUDENTS

#### Phase 1 – Regional Level

Participating students will submit their papers to a team of judges from the industry and Alltech. In each region, Alltech will award cash prizes:

**1st Place:** \$500 US Dollars

2nd Place: \$250 US Dollars

3rd Place: \$150 US Dollars

Phase 2 – Global Level

The winning student from each region will compete within their continent for a chance to attend the global competition held at Alltech's headquarters in Kentucky, USA. Out of 10 regional winners, 3 will be selected to advance. Students must prepare a 15-minute presentation based on their paper.

1st Place:\$5000 US Dollars2nd Place:\$3000 US Dollars3rd Place:\$2000 US Dollars

**May 21, 2013** - Final presentations and grand prize awarded during Alltech's 29th International Animal Health and Nutrition Symposium in Lexington, Kentucky.

## MASTERS/PHD STUDENTS

#### Phase 1 – Regional Level

Participating students will submit their papers to a team of judges from the industry and Alltech. In each region, Alltech will award cash prizes:

1st Place: \$1000 US Dollars

2nd Place: \$500 US Dollars

3rd Place: \$300 US Dollars

Phase 2 – Global Level

The winning student from each region will compete within their continent for a chance to attend the global competition held at Alltech's headquarters in Kentucky, USA. Out of 10 regional winners, 3 will be selected to advance. Students must prepare a 20-minute presentation based on their paper.

1st Place: \$10000 US Dollars

2nd Place: \$6000 US Dollars

3rd Place: \$4000 US Dollars

**May 21, 2013** - Final presentations and grand prize awarded during Alltech's 29th International Animal Health and Nutrition Symposium in Lexington, Kentucky.

Official rules and regulations of the Alltech Young Scientist Program are available at alltechyoungscientist.com