ABOUT THE PROGRAM

The Alltech Young Scientist (AYS) program features the world’s largest agriscience competition. It offers the brightest scientific thinkers from colleges and universities across the globe an opportunity to compete at the highest level and be rewarded for their innovative research. Students are encouraged to join Alltech in pursuit of solutions in animal health and nutrition, crop science, agriculture analytical methods, food chain safety and traceability, human health and nutrition and other agriscience-related sectors, while also gaining valuable experience with the company’s global team.

Two Categories of Competition

Undergraduate Students
Currently enrolled in undergraduate programs

Graduate Students
Currently enrolled in graduate programs
(master’s, Ph.D., DVM, etc.)

THE COMPETITION

Phase 1: Nomination
Students must obtain nomination from professors to participate in the AYS program. A professor nominates students by filling out the AYS nomination form. Nominated students submit an agriscience research paper to enter the regional competition.

Phase 2: Regional Competition
Each student’s paper will first be judged within its home region. There are four global regions: North America, Latin America, Asia Pacific and Europe/Africa. The top three students from each region are awarded cash prizes, medals and certificates. The first-place winner from each region advances to the Global Competition and becomes an AYS finalist.

Phase 3: Global Competition
The AYS finalists from all four regions are invited to attend an all-expense-paid Alltech Young Scientist Discovery Week in Lexington, Kentucky, USA. The global competition takes place at this event. Each finalist presents his/her paper before a panel of international judges and a live audience during Alltech’s annual international conference in May.

HOW TO PARTICIPATE

Step 1:
Obtain nomination from your professor

Step 2:
Register and submit the nomination form online
Deadline: October 31, 2015

Step 3:
Submit your paper online
Deadline: December 31, 2015
## THE REWARD

<table>
<thead>
<tr>
<th>Regional Winner</th>
<th>Undergraduate</th>
<th>Graduate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Place</td>
<td>$1,000</td>
<td>$2,000</td>
</tr>
<tr>
<td>2nd Place</td>
<td>$500</td>
<td>$1,000</td>
</tr>
<tr>
<td>3rd Place</td>
<td>$300</td>
<td>$600</td>
</tr>
<tr>
<td>Global Winner</td>
<td>$5,000 + Fully funded Ph.D. position</td>
<td>$10,000 + Fully funded post doctorate position</td>
</tr>
</tbody>
</table>

All amounts listed are U.S. dollars.

## PREVIOUS WINNERS

- **Xiaojiu Wang**
  - 2015 Graduate
  - Texas A&M University
  - USA

- **Rafal Bialek**
  - 2015 Undergraduate
  - Adam Mickiewicz University
  - Poland

- **Lei Wang**
  - 2014 Graduate
  - West Virginia University
  - USA

- **Gillian Johnson**
  - 2014 Undergraduate
  - University of Limerick
  - Ireland

**Watch the AYS 2015 Highlights video.**

AlltechYoungScientist.com

AlltechEducation