

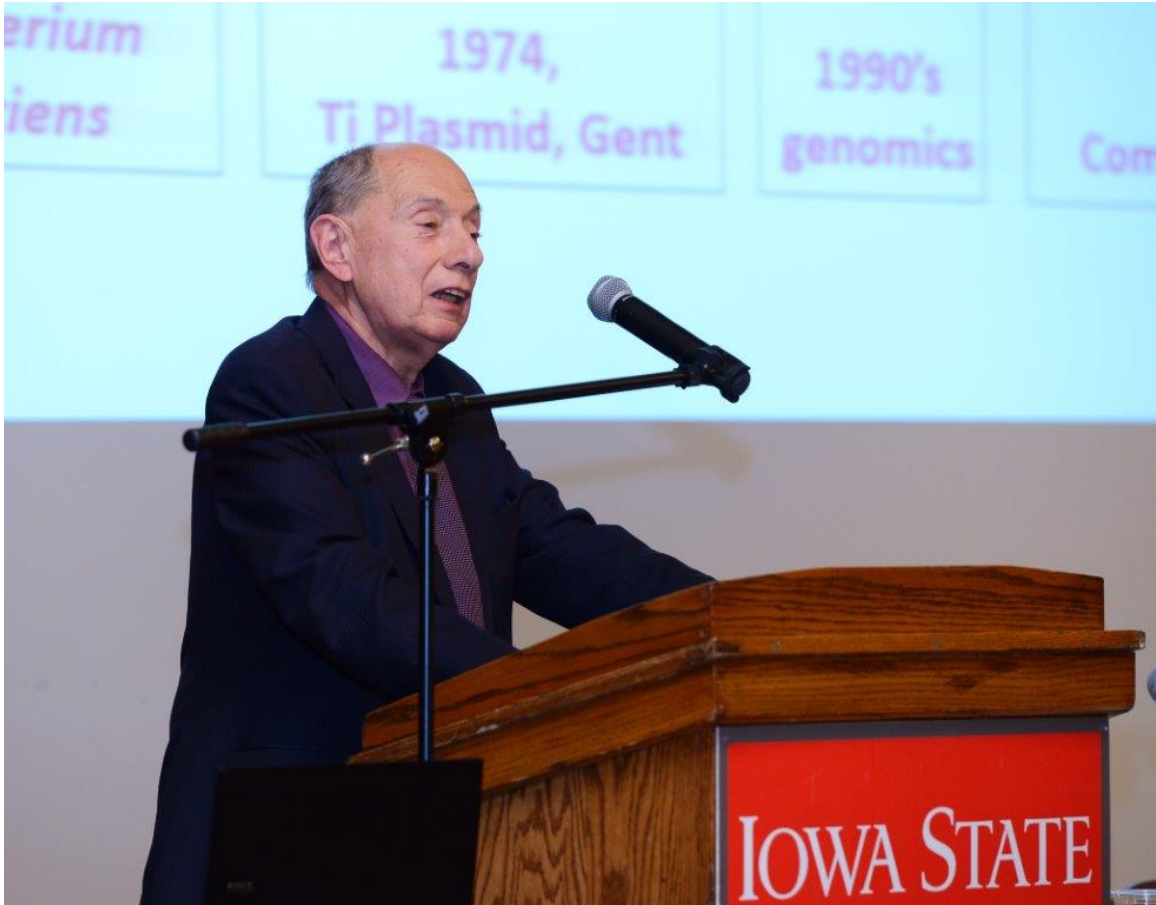
2013 Borlaug Lecture
Memorial Union
Ames, Iowa



Speakers at the Borlaug Lecture
Left to right: Don Beitz, master of ceremonies; Dr. Mary-Dell Chilton of Syngenta Biotechnology;
Dr. Robert Fraley of Monsanto; and Dr. Marc Van Montagu of Ghent University



President Leath welcoming the audience to the 2013 Borlaug Lecture in the Great Hall of the Memorial Union.



Dr. Marc Van Montagu speaking on the topic of 'Scientific Discovery and the Fight to End Global Hunger'



President Leath and Dr. Mary-Dell Chilton



President Leath and Dr. Robert Fraley



President Leath and Dr. Marc Van Montagu



The audience at the 2013 Borlaug Lecture.



Seth Armah
1st Place Grad

Rahid Suleiman
2nd Place Grad

Julie Perreault
2nd Place Undergrad

Hannah Darr
3rd Place Undergrad

Catum Whitefield
1st Place Undergrad

Alyssa Beavers
3rd Place Grad

Winning Posters

Preceding the Norman Borlaug Lecture held Oct. 14 student posters were submitted by undergraduate and graduate students addressing world food issues. In the undergraduate section, first place went to Catum Whitfield, senior in agricultural engineering, for Hermetic Storage Techniques of Maize and Bean Grain at Nakanyonyi and Namasagali Primary schools, Uganda. Second place went to Julie Perreault, junior in global resource systems, for Improving Health and Sanitation to Increase Food Utilization at Namasagali Primary School, Kamuli District of Uganda. Third place went to Hannah Darr, junior in global resource systems, for Increasing Efficiency and Sustainability of a Locally Produced Food Based Feeding Program at Namasagali Primary School in Uganda. In the graduate section, first place went to Seth Armah, food science and human nutrition, for Effect of High Phytate Diet on Biomarkers of Iron Status in Females 18-35 Years. Second place went to RashidSuleiman, agricultural and biosystems engineering, for Flint Corn Resistance to Maize Weevil Infestation. Third place went to Alyssa Beavers, food science and human nutrition, for Low Phytate Maize Produced through Recurrent Selection.