

The World Food Prize Laureate Hward Ceremony

Iowa State Capitol , Des Moines, Iowa October 18, 2007



n behalf of our chairman John Ruan III and our Council of Advisors, welcome to the 2007 World Food Prize Laureate Award Ceremony and what we believe is "The Most Significant Observance of World Food Day Anywhere Around the Globe."

The Iowa State Capitol is once again the setting for the presentation of The World Food Prize, awarded for "Nobel-like" achievements in increasing the quality, quantity and availability of food in the world. We are most grateful that the Iowa Legislature has granted permission for our Laureate Award Ceremony to take place in this magnificent setting, and we are very pleased that Iowa Governor Chet Culver will preside at this ceremony.



Hon. Chester Culver Governor, The State of Iowa

It is of particular significance that, as the 2007 World Food Prize is presented, there is assembled in this chamber more lifesaving achievement than at any other place around the globe. Representatives have come from more than 60 countries, including nine previous laureates, to welcome Dr. Philip Nelson into the pantheon of World Food Prize Laureates.

In addition to this ceremony, The World Food Prize is celebrating this occasion through:

The Dr. Norman E. Borlaug International Symposium, also known as the "Borlaug Dialogue," on the subject of "Biofuels and Biofood: Global Challenges of Emerging Technologies;"

Our Youth Institute and Borlaug-Ruan Internships, which will have over 170 high school students and teachers exchanging views with Dr. Borlaug and our Youth Institute "faculty";

Honoring John Ruan, Sr. as the Ruan Company celebrates its 75th Anniversary; and

The inaugural Iowa Hunger Summit highlighting hunger-fighting efforts at home and abroad.

We are especially pleased that this ceremony will be broadcast live across the state by Iowa Public Television. Finally, we extend our special appreciation to all of you for joining us for what we are sure will be a meaningful and memorable celebration.



John Ruan Chairman Emeritus



John Ruan III

Chairman



Amb. Kenneth Quinn
President

Ambassador Kenneth M. Quinn President



Laureate Award Ceremony

MUSICAL PRELUDE

The Belin Quartet

PROCESSION OF LAUREATES AND DIGNITARIES

"IN ANY LANGUAGE" BY IOWA POET LUCILLE WILSON

Jonathan Taylor

SPECIAL TRIBUTE TO WORLD FOOD PRIZE FOUNDERS

Ambassador Kenneth M. Quinn

JOHN CHRYSTAL AND AHMANSON INTERN AWARDS

Amanda Fletcher • Michael Gartner

A BRAZILIAN MUSICAL TRIBUTE

Wagner and Walter de Oliveira Caldas

LAUREATE PROCLAMATION

The Honorable Chester Culver

Presentation of the 2007 World Food Prize

Dr. Norman Borlaug • John Ruan III

MUSICAL CONCLUSION

In Honor of Dr. Philip E. Nelson

Dinner will follow the Ceremony in the Capitol Rotunda

The World Food Prize Laureates



M.S. Swaminathan 1987, *India*



Robert Chandler, Jr. 1988, *United States*



Verghese Kurien 1989, *India*



John Niederhauser 1990, *United States*



Nevin Scrimshaw 1991, *United States*



Edward Knipling 1992, *United States*



Raymond Bushland 1992, *United States*



He Kang 1993, China



Muhammad Yunus 1994, *Bangladesh*



Hans Herren 1995, Switzerland



Henry Beachell 1996, United States



Gurdev Khush 1996, *India*



Ray Smith 1997, *United States*



Perry Adkisson 1997, *United States*



B.R. Barwale 1998, *India*



Walter Plowright 1999, *United Kingdom*



Evangelina Villegas 2000, *Mexico*



Surinder Vasal 2000, *India*



Per Pinstrup-Andersen 2001, Denmark



Pedro Sanchez 2002, *United States*



Catherine Bertini 2003, United Nations



Monty Jones 2004, Sierra Leone



Prof. Yuan Longping 2004, *China*



Modadugu Gupta 2005, *India*



Edson Lobato 2006, Brazil



Colin McClung 2006, *United States*



Alysson Paolinelli 2006, *Brazil*



Philip Nelson 2007, United States

The 2007 World Food Prize Laureate



DR. PHILIP E. NELSON UNITED STATES

In recognition of his monumental achievement in ensuring adequate food and nutrition for the world



The 2007 World Food Prize Laureate

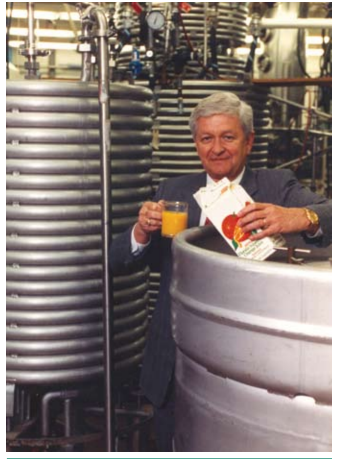
r. Philip E. Nelson's innovative scientific breakthroughs in large-scale storage, packaging, and transportation of fresh fruit and vegetable products using bulk aseptic food processing have revolutionized the food industry, significantly reducing post-harvest waste and spoilage and greatly increasing the availability and accessibility of nutritious food worldwide.

Dr. Nelson's pioneering research conducted at Purdue University led to the discovery of methods and equipment to preserve perishable food at ambient temperatures in very large (from 40,000 up to 500,000 gallons capacity) carbon steel tanks coated with epoxy resin.

He also designed specially sterilized valves and filters that allowed food product to fill and be removed from the tanks without reintroducing contaminants. His work began with tomatoes and later included a variety of seasonal crops. His technology made it possible to produce ultra-large scale quantities of high quality food, store it for long periods of time, and then draw upon the partially processed food for packaging in aseptic containers.

Where it had not been possible before, because of his work, enormous quantities of pathogen-free food could be distributed to plants around the world for final processing and packaging.

In partnership with the Scholle Corporation, Dr. Nelson developed a system that used sterilized and sealed bags to



Dr. Philip Nelson's developments in food sterilization, storage and shipping allowed consumers to shift from frozen concentrated juices to fresh juice in refrigerated cartons.

store processed food, which could then be shipped and stored in large boxes or similar containers. By the 1980s, this "bag-in-box" technology had spread throughout the food industry.

Working with another company, the Fran Rica Manufacturing Company (now part of FMC), Dr. Nelson engineered a variation of the bag sealing fitment as a membrane, which ruptures during the fill and then reseals with a sterilized foil cap. This is now the standard technology used for processing and packaging of aseptically processed foods worldwide.

The bag-in-box technology has had a primary impact on the developing world, where much of the harvested crop is often lost to spoilage. The low cost and relative ease of transporting various foods has allowed these countries to preserve food

The 2007 World Food Prize Laureate

for domestic distribution or for export and sale overseas.

In the 1980s and '90s, Dr. Nelson worked with the Tropicana Corporation to combine his innovations in ambient temperature bulk aseptic processing and storage with refrigeration, which, it was discovered, protects the flavor of orange juice when stored for long periods of time in million-plus gallon tanks.

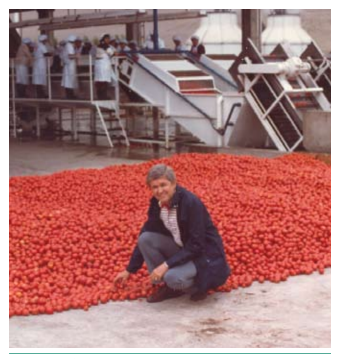
Brazilian orange juice producers and distributors later adapted Nelson's bulk aseptic storage technology and began transporting fresh orange juice in gigantic, 8-million-gallon tanker ships. Once again, Dr. Nelson's food science research, in concert with private sector business, led to an industry innovation that has become universal.

Dr. Nelson's technologies can now be found in almost every country in the world. He has traveled extensively, sharing his methods and knowledge with scientists from around the globe.

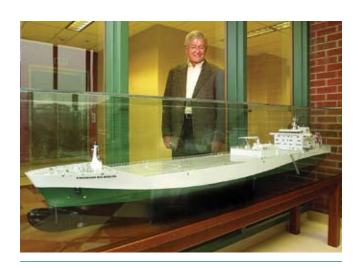
New humanitarian applications have also arisen from his technology. Feeding programs have provided aseptically packaged milk and biscuit products as part of school nutritional programs in the Philippines, Vietnam, Indonesia, Pakistan and Bangladesh.

Dr. Nelson's systems are being applied to provide emergency crisis relief, as the convenience and cost-effectiveness of the flexible packaging resulting from his research have been clearly demonstrated to global relief agencies.

"Dr. Nelson's achievements place him among the giants of food science – Nicholas Appert, who discovered canning; Louis Pasteur, who developed pasteurization; and Clarence Birdseye who discovered the quick freezing process," said former Institute of Food Technologists President Mark McLellan. "Dr. Nelson's work has opened up the opportunity to feed the world."



Dr. Nelson checks tomatoes at a processing plant in Peru.



Dr. Nelson stands with a model of the Premium Do Brasil, a tanker created to transport up to eight million gallons of orange juice.

The World Food Prize Youth Institute



Mathile Institute Chairman Clay Mathile with Dr. Norman Borlaug

Building a National Youth Institute to Honor the Legacy of Dr. Norman Borlaug

Dr. Norman Borlaug and his friend Clay Mathile have spent a good amount of time discussing the World Food Prize Youth Institute. Mr. Mathile, the chairman of the Mathile Institute and a longtime supporter of Dr. Borlaug's efforts to spread the Green Revolution around the globe, has often heard Dr. Borlaug tell of the enormous impact the program has had on young people in Iowa. Dr. Borlaug has also told Clay Mathile about his dream that one day the Youth Institute could be a national organization drawing high school students from across America to Iowa each October to benefit from their interaction with World Food Prize Laureates and other international experts.

In many ways Dr. Borlaug and Clay Mathile are similar individuals. Dr. Borlaug grew up on a farm and went on to be one of the most widely acclaimed agricultural scientists of the 20th century. Clay Mathile took a small company and built it into a major American enterprise, Iams Pet Food. Even after retiring from their leadership positions, they both remain actively engaged in trying to make a difference in the world.

For this reason, Clay Mathile said that he wanted to make one of Dr. Borlaug's dreams come true. To that end, he and the Mathile Institute are tonight announcing an initial five-year commitment of \$750,000 to the World Food Prize Foundation to begin expanding its youth program into a National Youth Institute honoring the legacy of Dr. Borlaug, with a potential ten-year investment totaling \$2 million.

Borlaug-Ruan International Interns



Diane Brown, Johnston High School
Ahmanson Intern Award
International Maize and Wheat Improvement Center
El Batán, Mexico



Stephen Lauer, Roosevelt High School John Chrystal Award The WorldFish Center Abbassa, Egypt

Presenting the John Chrystal Award and the Ahmanson Intern Award

The World Food Prize Youth Institute provides a three-day educational opportunity and forum for high school students and teachers from Iowa and beyond. Students are given the opportunity to interact with Nobel and World Food Prize Laureates and are exposed to an array of experts in the fields of agriculture and food security.

Each summer, the Borlaug-Ruan International Internship Program sends 13 Youth Institute "graduates" on eight-week internships at acclaimed agricultural research centers in Bangladesh, Brazil, China, Costa Rica, Egypt, Ethiopia, India, Kenya, Malaysia, Mexico, Peru, Philippines and Taiwan. After they return, the Borlaug-Ruan Interns write papers about their "life-changing" experiences abroad. These papers are judged for excellence, and two interns are selected annually to receive the Ahmanson Intern and John Chrystal Awards. This year's recipients are Diane Brown of Johnston, who is attending Iowa State University and Stephen Lauer of Des Moines, who is enrolled at Drake University.

The John Chrystal Award is given in recognition of Mr. Chrystal's lifelong commitment to improving international understanding and peaceful cooperation through agriculture and food security. The Ahmanson Intern Award is named in honor of Roberta Ahmanson for her generous support of the Youth Institute and her dedication to increasing students' awareness of the challenges of global food security.

Hall of Laureates

A Spectacular New Home for The World Food Prize In Honor of Dr. Norman E. Borlaug



The World Food Prize Foundation is pleased to announce that Gensler Architecture, Design and Planning, RDG Planning & Design and Douglas Hoerr Landscape Architecture have been chosen to transform the historic Des Moines Public Library into the new Norman E. Borlaug | World Food Prize Hall of Laureates.

Open to the public, the Hall of Laureates will serve as a museum to recognize great achievements in agriculture; a convocation center at which to hold the Norman E. Borlaug International Symposium; a home for the new National Youth Institute; an educational facility featuring interactive displays on hunger and food security; and a conference center and community hall available to other groups and organizations for their meetings and events.

This magnificently restored beaux-arts space will celebrate the spirit of giving, emphasizing the importance of global food security. Dr. Borlaug will be honored for his role as the Father of the Green Revolution and the man who has saved more than a billion lives. The building will also pay tribute to the World Food Prize Laureates and Iowa's agricultural and humanitarian pioneers for their significant contributions to the global fight against hunger and helping feed the world.

With \$13.3 million committed from the Ruan Family, Polk County, the Institute of Museum and Library Services, the National Park Service – Save America's Treasures, and the Belin Law Firm, the World Food Prize is endeavoring to raise the remaining \$16 million necessary to complete the project in time for the 2010 International Symposium.

HNew Legacy

Gensler Architecture is a global architecture, design, planning, and strategic consulting firm with expertise in the design of a wide range of buildings and facilities. Gensler is committed to the preservation and adaptive reuse of historic districts, buildings, sites and landmarks, such as the American Conservatory Theatre in San Francisco and the historic Main Street Station in Richmond, Virginia.

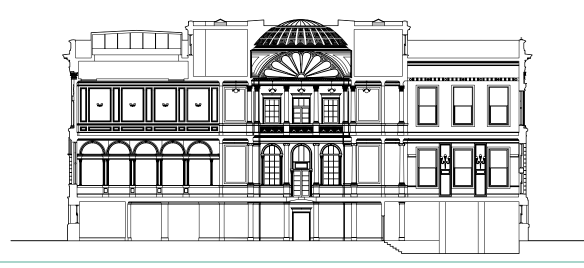
RDG Planning & Design in Des Moines will work closely with Gensler throughout the planning, design and implementation phases. RDG's experience in historic restoration can be seen throughout the magnificent Iowa State Capitol Building.

Douglas Hoerr Landscape Architecture has designed awardwinning landscapes and green spaces throughout the country, including the beautification of Michigan Avenue in Chicago and the Fleur Drive and Ingersol Streetscapes in Des Moines.









Hall of Laureates Interior Architecture Section

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Dallas, Texas



Margaret Catley-Carlson
Chair, Global Water Partnership
Canada



Zhangliang ChenPresident, China Agricultural University
China



A.S. Clausi
Past President, Institute of Food Technologists
Riverside, Connecticut



Sir Gordon Conway President Emeritus, Rockefeller Foundation Great Britain



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Ames. Iowa



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Cynthia H. MilliganDean, College of Business Administration
University of Nebraska - Lincoln

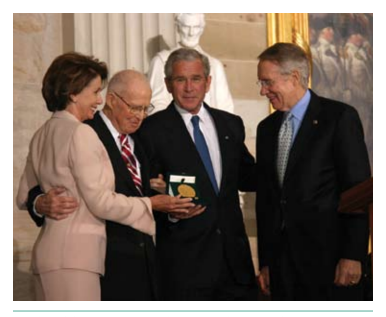


Jonathan F. Taylor Chairman, The Booker Prize Great Britain

Congressional Gold Medal



World Food Prize Founder Dr. Norman E. Borlaug



Speaker of the House Nancy Pelosi, Dr. Borlaug, President George W. Bush and Senate Majority Leader Harry Reid



The past year has been one of memorable events for the World Food Prize Foundation.

In July, thanks to the bipartisan leadership of the Iowa Congressional Delegation, Dr. Norman Borlaug was honored in Washington with the Congressional Gold Medal, America's highest civilian honor.

With receipt of this prestigious honor, Dr. Borlaug became one of only five people in all of history to have received the Nobel Peace Prize, the Presidential Medal of Freedom and the Congressional Gold Medal. He joins Nelson Mandela, Mother Teresa, Elie Wiesel and Dr. Martin Luther King, Jr.

Ruan 75th Hnniversary



John Ruan circa 1942



John Ruan stepped forward to sponsor the World Food Prize in 1990. Here, Ruan presides over the 1996 ceremony with the late John Denver.

Celebrating 75 Years of Success

The Ruan companies began in 1932 with a single truck and a young man's resolve to provide for his family. With the Great Depression worsening and his father having passed away, 17-year-old John Ruan sold one of the family cars, bought a truck, and went to work hauling gravel around Iowa.

Thanks to his entrepreneurial spirit, personable reputation, and rock-solid work ethic, within a couple of years he was successfully running a fleet of more than a dozen trucks throughout the Midwest. By 1957, Ruan Transport Corporation had expanded into other markets and was the nation's largest carrier of bulk petroleum products.

One of John Ruan's most significant achievements was stepping forward in 1990 to rescue the World Food Prize when the original corporate sponsor withdrew. Norman Borlaug and he formed a partnership which has brought this award to the point to where the President of Mexico and other world leaders have referred to it as "The Nobel Prize for Food."

Now more than 75 years after John Ruan loaded his first order of gravel by hand, The World Food Prize Foundation is pleased to celebrate John Ruan's legacy and history of success.

Year in Review

Presentation of the Borlaug Medallion to His Majesty The King

his past summer, the first ever Norman E. Borlaug Medallion was awarded to His Majesty King Bhumibol Adulyadej of Thailand. The Borlaug Medallion, which was announced at last year's Laureate Award Ceremony, was presented to the King by former Iowa Governor Robert D. Ray at the Royal Palace in Bangkok.

Since his accession to the throne in 1946, King Bhumibol has displayed an unwavering dedication to the well being of his subjects, and a deep concern that they have sufficient food and proper nutrition.

Recognized in 2006 by the United Nations as the "Development King," His Majesty's projects have benefited millions of people across Thailand, with a particular focus on aiding ethnic groups and hill tribes in the mountain regions.



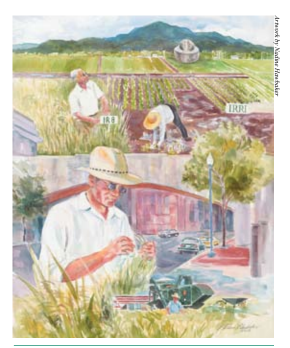
Cadly, the World Food Prize also experienced loss in the past Utwelve months. In December 2006, 1996 World Food Prize Laureate Hank Beachell passed away at the age of 100.

Thanks to his discovery of IR8 rice, Dr. Beachell was described as "the individual most responsible for the Green Revolution in rice," by the American Society of Agronomy. Billions of people are now better fed, enjoy better health, and have increased life expectancy, thanks to Dr. Beachell and his unexpected and exemplary efforts in rice breeding.

In honor of this revered scientist, The World Food Prize and the University of Nebraska-Lincoln have established the Hank Beachell Scholars program, which this year has sent three Youth Institute participants from Dr. Beachell's home state of Nebraska.



King Bhumibol Adulyadej receives the Dr. Norman E. Borlaug Medallion from former Governor Robert Ray.



World Food Prize Laureate Henry "Hank" Beachell



Tonight's Performers

Walter and Wagner Caldas

Walter and Wagner Caldas return to the Laureate Award Ceremony following their breathtaking performance at last year's event.

The twin brothers from the outskirts of Rio de Janeiro, Brazil won over last year's audience, including University of Northern Iowa president Ben Allen. President Allen has since offered the Caldas brothers full scholarships to the university to study music.

Tonight, the newest UNI Panthers will once again display their virtuosity on the violin in a stirring performance that will continue to foster the relationship between Iowa and Brazil.



The Caldas twins perform at the 2006 Laureate Award Ceremony.

The Belin Quartet

The Belin Quartet was established in 2000 to fulfill a vision of David Belin that the whole community should have the opportunity to share the joys of classical music.

Belin was a prominent Des Moines attorney, civic leader, and philanthropist. A talented violinist in his own right, he was an ever-present supporter of music and the arts in the city.

The Belin Quartet plays a series of free noon-time concerts each summer on Fridays in downtown Des Moines. The quartet consists of five musicians - Julie Fox Henson (violin), Mary Pshonik (cello), Sherida Josephson (viola), John Helmich and Tracy Engman Finkelshteyn (alternating violins).



The Belin Quartet performs classical music throughout Des Moines.

Special Musical Tribute

The Purdue Varsity Glee Club

For more than 110 years, the men of the Varsity Glee Club have made Purdue proud with their voices, charisma, high standard of academics and performance excellence. They serve as ambassadors of goodwill on campus, across the country, and around the world.

Music fosters a spirit of camaraderie among the students as they learn, perform, and grow together. From classical to contemporary, gospel to show tunes, the Glee Club's broad repertoire allows them to "custom-fit" performances for diverse audiences. Many marvel that Purdue provides so much in the field of musical entertainment, as the University is a land grant institution that does not offer a degree in music.

The Varsity Glee Club has inspired audiences during nine European tours. They've touched people in Canada, Mexico, Australia, New Zealand, Fiji, China, the United Kingdom, and will tour South Africa in 2008. These men have stirred hearts from legendary stages such as the Crystal Cathedral and Carnegie Hall and performed at five presidential inaugurations. They've worked with Skitch Henderson, Marvin Hamlisch, and most recently Garrison Keillor during a broadcast of his internationally known live radio variety show A Prairie Home Companion.

It is of special significance that the Glee Club performs tonight. The evening's honoree, 2007 World Food Prize Laureate Dr. Philip Nelson, is himself an alumnus of this distinguished organization.

"It is a great honor to perform for Dr. Nelson," said Brian Breed, Director of Purdue Musical Organizations. "He has done the Glee Club, and indeed all of Purdue, proud with his remarkable achievements. Dr. Nelson will serve as an inspiration for generations of Purdue students to come."



The world-renowned Purdue Varsity Glee Club performs tonight as a special tribute to former Glee Club member Dr. Philip Nelson.



-The Norman E. Borlaug International Symposium-



Birgitte Kiær Ahring
Professor,
Technical University of Denmark
Denmark



H.E. Corrado Clini
Director-General,
Ministry for the Environment
Italy



Gregory Geoffroy
President,
Iowa State University
United States



Chad Holliday
CEO,
DuPont
United States



Margaret Catley-Carlson
Chair,
Global Water Partnership
Canada



Hon. Chuck Conner

Acting Secretary

of Agriculture

United States



Hugh Grant President, Chairman & CEO, Monsanto United Kingdom



Suzanne Hunt
Biofuels Director,
Worldwatch Institute
United States



Zhangliang Chen
President,
China Agricultural University
China



Jeff Cox
Global Head of Corn and Soybeans,
Syngenta
United Kingdom



Hon. James Greenwood
CEO,
Biotechnology Industry Organization
United States



Amb. Melinda Kimble
Senior Vice President,
United Nations Foundation
United States



Biofuels & Biofood: Global Challenges



Andrea Kutter
Senior Specialist,
The Global Environment Facility
Germany



Chris Policinski
CEO,
Land O'Lakes, Inc
United States



Ibrahim Rehman
Director,
The Energy and Resources Institute
India



Hon. Daniel Sullivan
Assistant Secretary of State for Economic,
Energy and Business Affairs
United States



H.E. Ibrahim Mayaki
Director,
The Hub for Rural Development
Niger



John Powell
Deputy Executive Director,
The World Food Programme
Australia



H.E. Roberto Rodrigues

Co-chair,

International Ethanol Coalition

Brazil



Hon. Ellen Terpstra

Deputy Under Secretary of Agriculture for
Farm and Foreign Agricultural Services

United States



David Molden
Acting Director,
International Water Management Institute
United States



Frank Rijsberman
Director, Water and Climate Adaptation
Google. Org
The Netherlands



Cynthia Rosenzweig

Senior Scientist

NASA Goddard Institute for Space Studies

United States



H.E. Lulama Xingwana

Minister

of Agriculture

South Africa



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