# **Biography**

Jack Bobo is the CEO of Futurity, a food foresight company that advises companies, foundations and governments on emerging food trends and consumer attitudes and behaviors related to the future of food. He is also the author of the 'Why smart people make bad food choices.' Recognized by Scientific American in 2015 as one of the 100 most influential people in biotechnology, Jack is a global thought leader who has delivered more than 500 speeches in 50 countries. He previously served as the Chief Communications Officer and Senior Vice President for Global Policy and Government Affairs at Intrexon Corporation. Prior to joining Intrexon Jack worked at the U.S. Department of State for thirteen years as a senior advisor for global food policy. An attorney with a scientific background, Jack received from Indiana University a J.D., M.S. in Environmental Science, B.S. in biology and B.A. in psychology and chemistry.

## Jack A. Bobo

10912 Martingale Ct, Potomac, MD 20854 · Cell: (202) 836-1377 · Jack@FuturityFood.com

### **EDUCATION**

Cambridge University, Cambridge, UK	Law Fellow, 1996
Indiana University School of Law, Bloomington, IN	J.D., Cum laude, 1996
Indiana University School of Public and Environm	nental Affairs M.Sc. Environmental Science, 1996
Université de Paris-Sud, Paris, FRANCE	Certificat d'Administration Publique, 1993
Indiana University, Bloomington, IN	B.S., Biology; B.A., Psychology/Chemistry, 1989

### **WORK EXPERIENCE**

### Why Smart People Make Bad Food Choices

May 2021 – Present

Author

'Why smart people make bad food choices' explores the hidden drivers of the global obesity epidemic and what it will take to reverse the trend. The book dives into the psychology and environmental factors that guide our choices and examines the history of America's growing appetite for food that led to the current crisis. The book proposes a new path--free from fad diets and pop science--based on the latest research in behavioral science, to reshape our food environment to make healthy choices the default.

### **Chief Executive Officer**

April 2019 - Present

Futurity

- Keynote Speaker Keynote speaker on the future of food and agriculture, the role of science and technology in sustainably and nutritiously feeding the world in 2050 and how farmers, scientists, executives and government officials can better communicate with the public
- Strategic Foresight Futures forecasting on food trends, consumer attitudes, disruptive technologies and strategic planning for food, agriculture and tech companies and organizations.
- Sustainability Provides food and agriculture organizations with the tools and knowledge they need to actively manage their economic, social and environmental impacts to improve the global food system.
- Communications Advises companies on communication and policy strategy, risk communication.
- Social License Helps organizations build brand trust and transparency to make the most of opportunities and challenges based on a deep understanding of cognitive science, marketing and policy.
- Training Courses Foresight Analysis, Understanding Food Trends, Building Brand Trust. Accomplishments: Successfully worked with cell-based meat companies to end the use of the term "clean meat".

### Ag Tech Advisor

NEOM
Elo Life Systems
Kentucky Fresh Harvest
DMI Advisory Council
Rockefeller Foundation

December 2020 – Present July 2020 – Present July 2020 – Present May 2019 – October 2020 January 2020 – December 2020

## <u>Chief Communications Officer and</u> <u>Senior VP Global Policy and Government Affairs</u>

July 2015 - April 2019

Intrexon Corporation

• Reported directly to the CEO and Chief Operations Officer.

- Managed internal and external policy, strategic communications and government affairs for a 1000+ employee biotechnology company and its subsidiaries, with operations in nearly a dozen countries.
- Responsible for developing and communicating the company's vision to external stakeholders.
- Government affairs activities related to domestic and international activities in nearly a dozen countries
  around the world, including managing relationships with biotechnology and food industry associations
  and organizations.
- Supervisory responsibilities included seven direct reports, a dozen indirect reports in subsidiaries and more than one dozen outside consultants, attorneys, public relations experts and lobbyists.

### Accomplishments:

- Worked with members of Congress to amend Food, Drug and Cosmetic Act to allow Emergency Use Authority for New Animal Drugs.
- Worked with members of Congress to remove Appropriations language requiring mandatory labeling of genetically engineered salmon.
- Worked with FDA and senior White House officials to finalize approval of AquAdvantage salmon.

### Senior Advisor for Global Food Policy

July 2008 – July 2015

### U.S. Department of State

- Led and participated in dozens of agricultural trade discussions including negotiations in South Korea, Malaysia, China, and Europe.
- Named by Scientific American one of the 100 most influential people in biotechnology today.
- Briefed senior U.S. officials at the Departments of State and Agriculture as well as the White House Office of the U.S. Trade Representative on agricultural trade and development policy issues.
- Responsible for global outreach to foreign audiences and senior foreign officials on global agricultural trends, sustainability, climate change, food security, biofuels, and biotechnology.
- Spoke and presented on behalf of the Department at international conferences and meetings to present U.S. trade and development policy positions to foreign and domestic audiences, including journalists, policy makers, farmers and scientists.

### Chief, Biotechnology and Textile Trade Division

*July 2011 – September 2014* 

U.S. Department of State, Washington, DC 20520

- Advised senior State Department officials on food policy, trade, food security, and consumer issues related to Presidential initiatives like Feed the Future and the National Export Initiative.
- Led or participated in bilateral trade discussions and negotiations.
- Managed staff of five officers.
- Administered more than \$5 million in outreach funds over 10 years for the Economic Bureau to conduct speaker programs, conferences and other activities overseas to further U.S. food security, trade and agricultural policies.

### Deputy Chief, Biotechnology and Textile Trade Division

July 2005 – July 2008

### U.S. Department of State

- Led U.S. delegations to bilateral trade negotiations with senior foreign officials, related to the Korean and Malaysian Free Trade Agreements.
- Represented the Department's views on trade policy in international negotiations and meetings at the WTO and the Codex Alimentarius Commission.
- Supervised personnel on wide range of development, trade, and international regulatory issues.

## Trade Policy Adviser, Office of Agriculture, Biotech and Trade Policy

May 2002 - July 2005

### U.S. Department of State, Washington, DC 20520

- Advised senior officials on agriculture, food security, biotechnology, and climate policy in Africa, Asia and Europe.
- Represented the Department in interagency meeting and international meetings with foreign audiences.

Attorney

June 2000 – May 2002

Crowell & Moring LLP, Washington, DC 20004

- Provided legal analysis and research on a wide variety of issues related to the biotechnology and agriculture industries.
- Conducted research on antitrust, large litigation and natural resource matters.

### Supervising Attorney

February 2000 - May 2000

Staffwise Legal, Washington, DC

- Led teams of 40 plus attorneys and paralegals on antitrust and litigation matters.
- Managed privilege review teams on document production involving millions of pages of documents.

### Project Manager for IT Policy

August 1997 – January 2000

Integrated Computer Engineering, Arlington, VA

### Science Teacher (Peace Corps Volunteer)

June 1989 – August 1991

United States Peace Corps, Mekambo, Gabon

#### **BOARD EXPERIENCE**

### Member of the Board

October 2015 – April 2019

AquaBounty

- Established the mission of the company and assure that all actions are related to and adhere to that mission.
- Set overall policy for the company and provide oversight for the actions of corporate officers and executives.
- Provided financial oversight for the company.

### Member of the Board - Distinguished Alumni Council

July 2014 - Present

Indiana University School of Public and Environmental Affairs

- The IU School of Public and Environmental Affairs is the top ranked public affairs school in the nation.
- The Distinguished Alumni Council helps chart the path of educational progress for the school.
- Utilize national and global connections to raise the School's profile among key audiences.
- Advise the School on changes in the labor market that may impact current curricula.
- Critique and suggest innovations in SPEA competencies and progress.
- Help SPEA develop marketing and recruitment strategies that will attract the best students.
- Reach out to outstanding prospective students to provide information about SPEA.

# Member of the Board – Center for Constitutional Democracy

January 2013 – Present

## Indiana University Maurer School of Law

- The CCD is a pioneer in the development of the emerging discipline of constitutional design, which provides an in-depth understanding of how law contributes to democratic institutions, democratic practices, and democratic cultural evolution. The CCD trains students in this evolving area of expertise, preparing them to support reform and to promote peace and justice in a global environment.
- Utilize connections to enhance fundraising for the Center.
- Help develop and market the program as a leading global center on constitutional law.

#### **PUBLICATIONS**

Bobo, Jack A., Why smart people make bad food choices, Mango Publishing, 2021

Bobo, Jack A., *What Behavioural Science and Risk Communication Tell Us about the Future of Food*, European Journal of Risk Regulation, Volume 10, Issue 2, November 2020, pp. 1-9.

Bobo, Jack A., et al, <u>Are Soda Taxes Good Policy for Combatting Obesity and Malnutrition?</u>, European Journal of Risk Regulation, Volume 10, Issue 2, June 2019, pp. 412-418

Bobo, Jack A., et al, *Knowing Is Not Believing: Values Trump Science Every Time*, European Journal of Risk Regulation, Volume 8, Issue 2, June 2017, pp. 424-427

Bobo, Jack A., et al, *Predictably Irrational Consumer Food Preferences*, European Journal of Risk Regulation, Volume 7, Issue 3 (2016) pp. 604-609

Bobo, Jack A., Science in a Modern World, Australasian Biotechnology, Volume 25, Issue 2, (2015) pp. 40-41

Bobo, Jack A., *Commentary: Is this the age of science denialism?*. Volume 15, Issue 3, African Journal of Food, Agriculture, Nutrition and Development, June (2015)

Bobo, Jack A., et al, *Pink Slime, Raw Milk and the Tweetification of Risk*, European Journal of Risk Regulation, Volume 6, Issue 1 (2015), pp. 141-144

Bobo, Jack A., et al, <u>Pink Slime versus Garbage Chic: A Consideration of the Impact of Framing on Consumer Behavior Towards Food Waste</u>, European Journal of Risk Regulation, Volume 6, Issue 3 (2015), pp. 445-447

Bobo, Jack A., et al, <u>Strategic Study of Biotechnology Research in CGIAR</u>, Independent Science and Partnership Council, December (2014)

Bobo, Jack A., et al, Food Security Is National Security, National Geographic Blog, October (2014)

Bobo, Jack, <u>Can agriculture save the planet before it destroys it?</u> DipNote, State Department Blog, April (2014)

Bobo, Jack A., et al, <u>Successful Agricultural Innovation in Emerging Economies</u>, Cambridge University Press (2013)

Bobo, Jack A., Two Decades of GE Labeling Debate Draw to an End: Will Anybody Notice?, 48 Idaho L. Rev. 251 (2012)

Bobo, Jack A., The Role of International Agreements in Achieving Food Security: How Many Lawyers Does It Take to Feed a Village?, 40 VAND. J. TRANSNAT'L L. 937 (2007)

Bobo, Jack A., Software Workers for the New Millennium: Global Competitiveness Hangs in the Balance, National Software Alliance (1998)

Bobo, Jack A., *The effect on Antarctic science of an Antarctic liability regime*, Polar Record, Volume 33, Issue 187, pp. 341-345 (1997)

#### **NEWS PROGRAMS**

2021

Food insecurity in America, CGTN (August 6, 2021) The impact of Covid on global food security (August 3, 2021) Impact of Covid on consumer behavior, CGTN (February 17, 2021) Food riots in India, CGTN (February 6, 2021)

2020

Thanksgiving in the time of covid, CGTN (November 26, 2020)
How has Covid impacted global hunger with Rachelle Akuffo, CGTN (October 16, 2020)
Farmers Face Distribution Challenges, Jack Bobo with Elaine Reyes, CGTN (May 6, 2020)
Covid-19 and Our Food System, Jack Bobo with Veronica Dudo, NJNN (April 21, 2020)
Global Food Supply During the Pandemic, Jack Bobo with Elaine Reyes, CGTN (April 20, 2020)
Concerns After Outbreaks Close US Meat Facilities, Jack Bobo with Veronica Dudo, NJNN (April 16, 2020)

Impact on US Food Supply, Jack Bobo with Veronica Dudo, NJNN (April 6, 2020)
Covid Effects on the Food Supply, Jack Bobo with Rachelle Akuffo, CGTN (April 4, 2020)
Zero Waste Movement, Jack Bobo with Rachelle Akuffo, CGTN (CGTN (January 25)

### TRAINING/WORKSHOPS/SEMINARS/SPEECHES (Partial List)

More than 400 speeches and presentations delivered in 50+ countries since 2002

2021

Johns Hopkins University Berman Institute Institute for the Advancement of Food and Nutrition Sciences Institute of Food Technologists UK Cereals and Grains US Grains Council Land Expo Animal Agriculture Alliance UN Food System Public Dialogue Ag Innovation Showcase Animal Health Innovation USA National Pork Industry Conference Reciprocal Meat Conference – American Meat Science Association Sweden Food Tech Advancing Animal Welfare Google Food Lab Nourish Movement Ag for Life **IU Community Earth Day** Alltech One Health and Wellness World Agri Tech Innovation Summit

2020

Plant and Animal Genomics Conference, San Diego, CA Farm Foundation, Washington, DC Certified Crop Adviser Conference, London, Canada Nitrogen Sustainability Summit, Sonoma, CA Safe Food California (Postponed) Food Industry Asia (Postponed) American Spice Trade Association (Postponed) Purchasing Seminar (Postponed) Alltech ONE Conference

Sustainability Conference
Ag Innovation Showcase
Indiana University Career Workshop
Bush Brothers Leadership Summit
US Apple Association
University of Florida Leadership
National Securities Corporation
Bayer Leadership
Texas A&M

#### 2019

Women in Food and Agriculture Summit, Amsterdam, The Netherlands CropLife Brazil, Brasilia, Brazil Bragato Wine Conference, Napier, New Zealand CEC 2019, Indianapolis, Indiana Sustainable Nutrition, College Station, TX TWIN Catalyst, Amsterdam, The Netherlands Iowa State University, Ames, IA TWIN Global, Chicago, IL Citi Group, Keynote, Park City, UT Coca-Cola, Series of seminars, Atlanta, GA Apple Processers, Keynote, Sea Island, GA Grupo Bimbo, Seminar, Toronto, Canada Inventures, Panelist, Calgary, Canada Seeds & Chips, Panelist, Milan, Italy Alternative Protein Show, Speaker, Consumer Protein Trends, San Francisco, CA FarmTech, Keynote, Future of Food, Calgary, Canada National Farmers Union, Keynote, Future of Food, Birmingham, UK USDA AgOutlook Forum, Panelist, Future of Gene Edited Animals, Rosslyn, VA NASDA Annual Meeting, Washington, DC National Food Policy Conference, Consumer Federation of America

### 2018

Society for Risk Analysis, Panelist, Understanding Consumer Behavior, New Orleans, LA TEDxTysons, Addressng Consumers Food Fears, Tysons, VA GrowCanada, Keynote, Future of Food, Ottawa, Canada World Women Summit, Speaker, Future of Food, Little Rock, Arkansas TWIN Global, Panelist, Future of Food, Chicago, IL Agricultural Biotech International Conference (ABIC), Keynote, Biotech Trends, Weifang, China Chinese Journalist Seminar, Understanding Risk, Weifang, China Chinese Journalists Seminar, Future of Food, Beijing, China Granular Conference, Keynote, Future of Food, San Francisco, CA New Harvest, Consumer Food Trends and Cell-based Meat, MIT, Boston, MA Future FoodTech, Panelist, Food Trends, Brooklyn, NY Impact '18, Speaker, Biotech Trends, Krakow, Poland AgTech Nexus, Speaker, Food Trends, Boston, MA Society for Invitro Biology, Speaker, Consumer Perspectives, St Louis, MO Alltech One Conference, Speaker, Consumer Food Trends, Lexington, KY Food Evolution Panel, Lexington, KY Silicon Valley Agtech Conference, Speaker, Disruptive Trends, San Francisco, CA AAPEX Ag Management Conference, Keynote, Food Trends, New Orleans, LA

IDFA Dairy Forum, Speaker, Future of Food, Palm Springs, CA

Guest Lecturer, Future of Food, Indiana University Department of Biology, Bloomington, IN

FNCE, Academy of Nutrition and Dietetics, Chicago, IL

New Harvest Forum, Speaker, Psychology of Cell-based Meat, New York, NY

Peace Corps Headquarters, Washington, DC

Women in AgriBusiness, Keynote, Future of Food, Minneapolis, MN

American Phytopathological Society, Keynote, Future of Food, San Antonio, TX

British Royal Society, Speaker, Future Research Trends, Chicheley Hall, UK

Biotechnology Innovation Organization, Speaker, Biotech Trends, San Diego, CA

Alltech ONE Conference, Keynote, Future of Food, Lexington, KY

National Association of Flour Distributors, Keynote, Future Food Trends, West Palm Beach, FL

Biodesign Challenge Webinar, Food Challenges, Washington, DC

University of Missouri, Speaker, Science of Food Communication, Columbia, MO

Ag Future of America, Keynote, Future of Food, San Antonio, TX

Bayer AgVocacy Forum, San Antonio, TX

2018 USDA Ag Outlook Forum, Lunch Speaker, Washington, DC

Nutrients for Life, Keynote, Phoenix, AZ

Indiana University School of Public and Environmental Affairs, Keynote, Washington, DC

#### 2016

AACC International, Speaker, Food Trends, Savannah, GA

Ag for Life, Dinner Speaker, Future of Food, Calgary, CA

SXSW Eco (speech 1), Speaker, Biotech Insects, Austin, TX

SXSW Eco (speech 2), Speaker, Ethics of Biotechnology, Austin, TX

North Carolina Marine Biotech and Seafood Symposium, Keynote, Food Trends, Research Triangle Park, NC

Foreign Service Institute, Speaker, Food Trends, Washington, DC

NZBio, Speaker, Future of Food, Auckland, New Zealand

Agricultural Science Association, Keynote, Future of Food, Kilkenny, Ireland

Roslin Institute, Keynote, Consumer Perceptions, Edinburgh, Scotland

International Union for Conservation of Nature (IUCN), (speech 1), Speaker, GE Insects, Honolulu, Hawaii

IUCN, (speech 2), Panelist, Biotech Tools for Conservation, Honolulu, Hawaii

Australian Grains Industry Conference, Keynote, Food Trends, Melbourne, Australia

Life Sciences Queensland, Keynote, Food Technology, Brisbane, Australia

Grain Growers Conference, Keynote, Food Trends, Grand Forks, ND

State Department Public-Private Sector Engagement on Zika, Speaker, GE Insects, Washington, DC

Leadership Summit on Synthetic Biology, Wilson Center, Panelist, GE Tools for Conservation,

Washington, DC

BIO International Conference, Speaker, GE Insects, San Francisco, CA

FoodBev Forum, Speaker, Food Trends Miami, FL

FoodFluence, Speaker, Consumer Attitudes, London, UK

North Carolina State Future of Food, Keynote, Food Trends, Raleigh, NC

DC Ag Club, Keynote, Future of Food, Washington, DC

7th Annual Food Quality, Safety & Analysis Symposium, Speaker, Food Trends, Arlington, VA

#### 2015

### Cereals Conference, United Kingdom

Montana Grain Growers, Keynote, Future of Food, Great Falls, MT

Global Bioeconomy Conference, Speaker, Food Biotechnology, Berlin, Germany

Tr-State Wheat Conference, Keynote, Future of Food, Spokane, WA

Pepsico Management Conference, Speaker, Food Trends, Harrison, New York

Institute of Food Technologists, Keynote, Future of Food, Dalian, China
US Chamber of Commerce, Keynote, Food Trends, Shanghai, China
IU School of Public and Environmental Affairs, Speaker, Food Trends, Bloomington, IN
ABIC, Future of Food, Speaker, Melbourne, Australia
Life Sciences Queensland, Keynote, Food Innovation, Brisbane, Australia
National Barley Growers Association, Keynote, Future of Food, Washington, DC
US Canola Association, Keynote, Future of Food, Washington, DC
Soybean Leadership College, Speaker, Future of Food, St Louis, MO
International Life Sciences Institute Annual Meeting, Speaker, Food Trends, Phoenix, AZ
Elliott School of International Affairs, Speaker, Innovation, Washington, DC
Lycee Technique Agricole, Luxembourg
US Embassy, Luxembourg
Food Safety Summit, Baltimore

2014

120 Innovation Conference, Speaker, Food Innovation, Brisbane, Australia ARD2014, Speaker, Development Trends, Manila, Philippines Sigma Xi Annual Conference, Keynote, Food and Water, Glendale, AZ Agriculture Future of America, Speaker, Food Trends, Kansas City, MO Westminster Food & Nutrition Forum, Speaker, Food Trends, London, UK Morningside College, Keynote, Future of Food, Sioux City, IA Global AgInvesting Asia, Speaker, Food Trends, Singapore Genetic Modification Advisory Committee, Keynote, Consumer Attitudes, Singapore Agro-Biotech Institute, Keynote, Future of Food, Kuala Lumpur, Malaysia University of Missouri, Speaker, Consumer Attitudes, Columbia, MO Foreign Service Institute, Communicating Science, Virginia Reciprocal Meat Conference, Speaker, Food Trends, Madison, WI Agriculture Trade Conference, Keynote, Future of Food, Paris, France Food Security Conference, Panelist, Consumer Attitudes, Minneapolis, MN Peace Corps, Washington, DC GMA Science Forum, Speaker, Future of Food, Washington, DC Eisenhower School for National Security and Resource Strategy, Speaker, Food Trends, Washington, DC State Department Bioeconomy Conference, Speaker, Biotech Trends, Washington, DC Food Security Seminar, Speaker, Food Technologies, Rome, Italy Berkeley School of Law, Speaker, Food Policy, Berkeley, CA Berkeley School of Public Health, Speaker, Food Trends, Berkeley, CA AFFI-Con, Speaker, Food Trends, San Diego, CA Earth Institute, Columbia University, Speaker, Future of Food, New York City, NY

#### PODCASTS / WEBINARS / INTERVIEWS

2021

12+ podcasts

2020

Sound Bites Podcast
Sustainability Alliance
Alltech Podcast (Upcoming May)
Cainthus Webinar (Upcoming May)

Our 10,000 Year Challenge, Interview with Rob Wolcott Real Agriculture, Radio Interview at FarmTech Canada

2018

Does soda tax work? US News and World Report

Public Perceptions and Choosing Your Battles, Ag-West Bio

Sorting through science and food messaging, Foodtario website

"Clean" meat needs a rebrand, New Food Economy website

Cell-Based Meat Companies, Food Navigator

Clean Meat, Craft Meat, or Something Else? Paul Shapiro Blog

Vegan America Project

How We Talk about Meat Grown without Animals, Good Food Institute

Q&A with Jack Bobo, Successful Farming

Beef without the cow? Fake meat debate heats up, NebraskaTV website

Current biotech regulations create animal and plant approval blocks and bottlenecks but gene editing may

open the door, Genetic Literacy Project website

Simulation Podcast, Global Food Trends, San Francisco, CA

Silicon Valley Agtech Conference, Podcast, San Francisco, CA

Early dialogue critical for plant breeding innovations, American Soybean Association website

Using Communication to Zap Mosquito-Borne Diseases, Johns Hopikins University

2017

Do we need an international body to regulate genetic engineering? Gizmodo

Proposed U.S. biotech rules raise industry hopes and anxieties, Science website

New Harvest Recap, Medium New Harvet Blog

Why former Defense Secretary Ash Carter fears biotechnology more than nukes, Real Clear Life

Institute of Food Technologists Webinar, Food Trends, Washington, DC

Disrupting the Discussion, Web Interview, Alltech, Lexington, KY

BIO International Conference, Web Interview, San Diego, CA

Ag innovation for the next 35 years, Alltech website

Disruptive Marketing, Woodruff Report

Agriculture Future of America

Gluten Free, Non GMO Water, Dakota Farmer

Consumer Awareness Increasing in Food Production, Washington Ag Network

APS Annual Meeting Recap, International Society for Plant-Biome Interactions Website

Food and Ag Leaders Emphasize Collaboration to Feed the World, Bayer Blog

2016

Public will overcome fear when they realize benefits, National Business Review, New Zealand

Agriculture: The power to save the earth, Let's grow together Website

The one thing Hillary cares most about when it comes to food, Mother Jones

Low cost gene editing is the next wave of GM technology, The Independent, Ireland

What this dietician wants her friends to know about GM, Christine Bloom Blog

A biotech evangelist seeks a Zika dividend, New York Times

The next 35 years is the most important, Stuart Meikle

Selling controversial Zika fighting plan to the public, Baltimore Sun

Wie die US-Verhandler Europas Verbraucherschutz angreifen, Suddeutsche Zeitung

Brave New World, Wheat Life Magazine (p 43)

Getting More from Less, Symbio Laboratories

Towards a sustainable food supply: myths and realities, ConAgra Webinar

NAMI Report: Feeding the world, saving the planet, Meat + Poultry Website

ASA Soybean Leadership College Attendees Learn New Skills, American Soybean Association website

Farmers Feeding the World, Web Interview

Milan Expo, World Fair, Web Interview

Making bioeconomy work for sustainable development, NEB-Agro Website

Lycee Technique Agricole Presentation Summary, Embassy Luxembourg Website

Thought Leadership, Gardiner Foundation

Genetically Modified Salmon Approved by FDA, Future Timeline

United States promotion of GM foods in Mexico, Yadira Ixchel Martínez Pantoja Thesis

2014

EuropaBio, Web Interview, Brussels, Belgium
Can agriculture save the planet (Part 1), Okanaga Specialty Fruits Blog
Can agriculture save the planet (Part 2), Okanaga Specialty Fruits Blog
State Department Official, The Weekly Standard