



## Movie Screening Program May 2, 2017

- 6:00pm Doors open – INFO FAIR in lobby of Vanderhoef Studio Theatre
- 7:00pm Introduction
- 7:05pm Movie Screening
- 8:55pm Panel Audience Q&A
- 9:30pm Conclusion

Hosted by

**UC DAVIS**  
**INSTITUTE FOR FOOD AND  
AGRICULTURAL LITERACY**

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## Panelist Biographies



**Scott Hamilton Kennedy** (@blackvalleyfilm) was nominated for an Academy Award for Best Documentary Feature for *The Garden* in 2008. He is a writer, director, producer, cameraman, and editor who has worked on everything from music videos to fiction and non-fiction film. He is also known for *Fame High*, *Grace & Mercy*, and *OT: Our Town* and is the President of Black Valley Films.

**Trace Sheehan** (@tracesheehan) For over a decade, Trace has spearheaded and supervised, written and produced, developed and executed content across every medium. His two previous feature films, *Grace & Mercy* and *Love & Air Sex*, have garnered critical acclaim, and currently, he is the producer and writer, alongside Oscar-nominated filmmaker, Scott Hamilton Kennedy, of the upcoming documentary, *Food Evolution*, a deep dive into the contentious world of GMOs, narrated by Neil deGrasse Tyson.



**Alison Van Eenennaam** (@biobeef) is a Cooperative Extension Specialist in the field of Animal Genomics and Biotechnology in the Department of Animal Science at UC Davis. She has given over 400 invited presentations to audiences globally, and has appeared on national media including the Dr. Oz Show, Animal Planet, and the December 2014 Intelligence Squared Debate on genetically modifying food. Dr. Van Eenennaam was the recipient of the 2014 Borlaug CAST Communication Award.

**Pamela Ronald** (@pcronald) is a Distinguished Professor in the Department of Plant Pathology and the Genome Center at UC Davis. She also serves as director of Grass Genetics at the Joint Bioenergy Institute and is the Faculty Director of the UC Davis Institute for Food and Agricultural Literacy. Her laboratory has engineered rice for resistance to disease and tolerance to flooding. Professor Ronald is coauthor of *Tomorrow's Table: Organic Farming, Genetic and the Future of Food*.



**Raoul Adamchak** is the Market Garden and CSA Coordinator at the UC Davis Student Farm, where he teaches organic production practices and manages seven acres of certified organic vegetables and fruits. He has grown organic crops for almost thirty years, part of the time as a partner in Full Belly Farm, a private 150-acre organic vegetable farm. Adamchak is coauthor of *Tomorrow's Table: Organic Farming, Genetic and the Future of Food*.

**Christine Bruhn** is a Cooperative Extension Specialist Emerita in the Food Science and Technology department at UC Davis. She has expertise in consumer behavior, food science, and consumer economics. She is past chair of the Food Science Communicators and the Nutrition Division of the Institute of Food Technologists, has served as a Distinguished Scientific Lecturer for the Institute, and was a member of the Executive Committee. Dr. Bruhn is a Fellow of the Institute of Food Technologists, the Institute of Food Science and Technology in the UK, and the International Association for Food Protection.

