# The University of Maine DigitalCommons@UMaine

Library Staff Publications

**Fogler Library** 

Spring 2019

### 2019 Film Series: Human Dimensions of Climate Change

Jennifer Bonnet University of Maine - Fogler Library, jennifer.l.bonnet@maine.edu

Cindy Isenhour University of Maine, Department of Anthropology, cynthia.isenhour@maine.edu

Follow this and additional works at: https://digitalcommons.library.umaine.edu/lib\_staffpub Part of the Anthropology Commons, and the Library and Information Science Commons

#### **Repository Citation**

Bonnet, Jennifer and Isenhour, Cindy, "2019 Film Series: Human Dimensions of Climate Change" (2019). *Library Staff Publications*. 30. https://digitalcommons.library.umaine.edu/lib\_staffpub/30

This Image is brought to you for free and open access by DigitalCommons@UMaine. It has been accepted for inclusion in Library Staff Publications by an authorized administrator of DigitalCommons@UMaine. For more information, please contact um.library.technical.services@maine.edu.



### SPONSORED BY

Anthropology Department, Climate Change Institute, Fogler Library, and the Mitchell Center for Sustainability Solutions

### the HUMAN DIMENSIONS of CLIMATE CHANGE FILM SERIES

#### MARCH 26, 2019



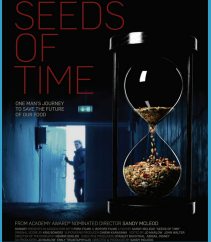
### JUST EAT IT: A FOOD WASTE STORY

Just Eat It looks at our systemic obsession with expiration dates, perfect produce and portion sizes, and reveals the core of this seemingly insignificant issue that is having devastating consequences around the globe.

The film will include a discussion led by:

BRIE BERRY PhD candidate in Anthropology and Environmental Policy





## **SEEDS OF TIME**

Agriculture pioneer Cary Fowler and farmers in various parts of the world embark on passionate and personal journeys that may save the one resource we cannot live without: our seeds.

The film will include a discussion led by:

BRIAN MCGILL Professor of Biological Science



### **APRIL 9, 2019**



### **MEAT THE TRUTH**

Meat the Truth draws attention to livestock production by demonstrating that livestock farming generates more greenhouse gas emissions worldwide than all cars, trucks, trains, boats and planes added together.

The film will include a discussion led by:

TONY SUTTON PhD candidate in Ecology and Environmental Sciences