

FOOD REVOLUTION

Title & Category Food 3.0 - Episode 2: Organic Food | Ecology & Environment

Directors Jean-Baptiste Erreca & Guilhem Rondot

Produced by La Cie des Taxis-Brousse, Rappi Productions, Productions Nova Media

Running Time 43:00 Minutes

Country & Year France | 2017

Age Guideline University and General Public (17+)

Given our current practices, the planet will soon be unable to satisfy the demand for food. This is already of vital concern, but it is set to become even more pressing. What kind of solutions could help us rise to this immense challenge? Food 3.0 provides a three-part answer to this question. In episode two: Some advocate a return to true, local culture that respects the soil and nature. But is it enough to feed everyone? Some even recommend to substitute certain proteins through the consumption of algae and insects.

Title & Category From Seed to Seed | Natural Science, Life Science & Technology

Directors Katharina Stiefenhofer

Produced by Katharina Stiefenhofer

Running Time 86:37 Minutes

Country & Year Canada | 2018

Age Guideline University and General Public (17+)

“From Seed to Seed” is a documentary about Canadian farmers of various scales, who are working with scientists to develop improved methods for growing food ecologically/organically and in a changing climate. A hopeful story of blending ancient traditions and cutting edge science to regenerate the land, farming, and communities.

SPACE EXPLORATIONS

Title & Category Death Dive to Saturn | Natural Science, Life Science & Technology

Directors Terri Randall

Produced by Terri Randall, Paula Apsell

Running Time 53:10 Minutes

Country & Year USA | 2017

Age Guideline University and General Public (12+)

Almost everything we know today about the beautiful giant ringed planet comes from Cassini, the NASA mission that launched in 1997 and arrived at Saturn in 2004. Since then, the spacecraft has been beaming home miraculous images and scientific data, revealing countless wonders about the planet, its rings, and 62 moons. As the mission approaches its final days in 2017, it attempts one last set of daring maneuvers—diving between the innermost ring and the top of Saturn’s atmosphere. We join NASA engineers for the tense and triumphant moments and discover the wonders that Cassini has revealed over the years.

Title & Category Eclipse Over America | Natural Science, Life Science & Technology

Directors Martin Gorst

Produced by Martin Gorst, Paula Apsell, Carlo Schmidt, Carlo Massarella

Running Time 53:02 Minutes

Country & Year USA | 2017

Age Guideline University and General Public (12+)

On August 21, 2017, millions of Americans witnessed the first total solar eclipse to cross the continental United States in 99 years. Scientists, too, staked out spots for a very different reason: to investigate the secrets of the sun’s elusive atmosphere. During the eclipse’s precious seconds of darkness, they gathered new clues on how our sun works, how it can produce deadly solar storms, and why its atmosphere is so hot. NOVA investigates the storied history of solar eclipse science and joins both seasoned and citizen-scientists alike as they don their eclipse glasses, tune their telescopes.