Why We Must Reclaim Our Movement’s Language From Corporate Takeover

From Dr. Vandana Shiva, and RI international director Dr. André Leu:

Regeneration International’s friends and affiliates, Compassion in World Farming and IPES-Food, hosted the Extinction or Regeneration conference in the heart of London at the Queen Elizabeth II Center in Westminster on May 11th and 12th, 2023. This gathering provided a platform for experts across the globe to share solutions for how we can transform our food and farming systems for better human, animal, and planetary health via a whole-food systems approach to providing sufficient nutritious food for an expanding world population while remaining within the safe operating space of all nine planetary boundaries while protecting wild and domestic animals and restoring soils, oceans, forests, and biodiversity.

Watch more: https://orgcns.org/3MNmzoW

OMRI: Apeel “Could Be Out of USDA Organic Compliance”

OMRI responded with a statement that the use of Apeel’s Organipeel as a fruit coating “could be out of USDA organic compliance.”

MRI says it never approved Organipeel for use as a fruit coating.

“[Any product that is OMRI Listed® as a fruit coating needs to contain only ingredients that are not restricted on the USDA National List, and agricultural ingredients that are organically produced,” wrote OMRI Marketing Manager Roger Plant. Organipeel’s active ingredient is citric acid, but that’s only 0.66 percent of the product. Apeel doesn’t reveal what’s in the other 99.34 percent. There’s no way it could “contain only ingredients that are not restricted on the USDA National List, and agricultural ingredients that are organically produced.”

Read more: https://orgcns.org/43BD0kI

The Biological Weapons Industrial Complex

Viewers won’t want to miss this jam-packed episode, in which Dr. Nass and Alexis Baden-Mayer expose the history of the vaccine industry and the players behind its conspiracies. They disclose details on gain-of-function research, the Swine Flu “scamdemic,” liability protections and more.

Read more: https://orgcns.org/3C7Yd4I

TAKE ACTION: Sign the petition to Stop Weaponizing Pathogens! https://orgcns.org/swp

Can the Farm Bill Revive this Ancient Farming Practice?

From Nexus Media News via Eco Watch:

“It’s an old idea that’s gaining modern traction. Last year, the USDA awarded the Nature Conservancy and multiple partner organizations a $64 million grant to advance agroforestry – the umbrella term for agricultural practices that incorporate trees – by providing technical and financial assistance to farmers looking to make the switch. This year’s Farm Bill could mean another infusion of funding as well as the expansion of existing agroforestry programs to more explicitly include silvopasture. But a silvopasture system can do more than simply save farmers money; it can help them diversify what they grow. Perhaps one of the oldest – and most profitable – examples of silvopasture is the dehesa system of southern Spain, where Ibérico pigs wander among towering oak trees, feasting on acorns and fertilizing the soil, resulting in some of the world’s most expensive ham and a cash crop of cork.”

Read more: https://orgcns.org/43FMq9k

How the Food Industry Can Impact Brain Health

By Bhavana Kunkalikar, News Medical:

“Various environmental factors have been shown to influence brain health, some of which include nutrition and exposure to toxins or pollutants present in food, medication, water, or air. Although the global food industry has expanded to meet growing population demands, it is responsible for up to one-third of global greenhouse gas (GHG) emissions and 70% of freshwater withdrawals, all while remaining a major source of both single-use plastic production and pollution. Furthermore, this industry is a primary contributor to global deforestation and biodiversity loss.”

Read more: https://orgcns.org/3N5v3FQ

Falling Fruit: Find Food, Give Food, or Do Both!

“Falling Fruit is a celebration of the overlooked culinary bounty of our city streets. By quantifying this resource on an interactive map, we hope to facilitate intimate connections between people, food, and the natural organisms growing in our neighborhoods. Not just a free lunch! Foraging in the 21st century is an opportunity for urban exploration, to fight the scourge of stained sidewalks, and to reconnect with the botanical origins of food. Our edible map is not the first of its kind, but it aspires to be the world’s most comprehensive. While our users contribute locations of their own, we comb the internet for pre-existing knowledge, seeking to unite the efforts of foragers, foresters, and freegans everywhere.”

Read more: https://orgcns.org/45BTWnz