



## Mid-Summer Madness & Resistance

### Biowarfare and the Brave New World

Genetically engineered food and crops are not the only dangerous, out-of-control biotechnology we need to be concerned about. Renowned mRNA vaccine scientist, now turned critic, Dr. Robert Malone, quotes from a recent report issued by the US Military Academy:

"Recent developments in biochemistry, genetics, and molecular biology have made it possible to engineer living organisms. Although these developments offer effective and efficient means with which to cure disease, increase food production, and improve quality of life for many people, they can also be used by state and non-state actors to develop engineered biological weapons."

It is now clear as OCA and our allies have pointed out for over two years that the engineered SARS-CoV-2 virus came out of a laboratory, not a seafood market, and that this reckless "gain-of-function" weaponization of a previously harmless bat virus was a joint product of US and Chinese scientists, with a trail of funding and patents, not only from Fauci's NIH, and the Chinese CDC, but from the Chinese and US military as well.

Read more: <https://orgcns.org/3oR0uKO>

Sign the Petition to Stop Weaponizing Pathogens:

<https://orgcns.org/swp>

### DARPA, Insects, Mad Science and Us

Tessa Lena writes in Mercola.com:

"Irresponsible use of new and very advanced technologies by the military is life-threatening.

Engineered viruses can be used to edit genes in a target species, including in a heritable manner.

'Insect Allies' is a DARPA (U.S. military's Defense Advanced Research Projects) program designed to genetically modify mature plants in a live environment by releasing insects infected with genetically modified viruses.

Some scientists, although on board with genetic modification in principle, are questioning DARPA's motives and raising concerns...

DARPA's official story is that in the name of national security, a good way to protect the American crops from potential threats is to genetically modify them using GM viruses as genetic modifiers and insects as flying syringes. And that they just need to test it!... Some suspicious peasants may foolishly wonder: What will happen in the short term and in the long term to the people who eat those plants, to the people and animals possibly bitten by those insects, to the wild insects who mate with the infected insects, and to all other life in the area and beyond that may get impacted? What ridiculous nonsense. Here is the answer, peasant: No one knows – and importantly, no one cares. Any more questions?"

Read more: <https://orgcns.org/3d7n4w4>

### How Mezcal Producers Can Recycle Plant Waste & Produce Valuable Animal Silage

Worldpress reports:

"Both mezcal and tequila are produced by cooking and fermenting the piña, the heart of the agave, and distilling its juice. The byproducts of these processes are highly polluting, resistant to decomposition, and potentially toxic for aquatic life if dumped in rivers without treatment.

Some farmers and researchers are coming up with solutions to reuse all this waste. Besides protecting the environment, they hope to create jobs along the mezcal value chain. And while the tequila industry grew exponentially in the past decades with little consideration for the environment, most mezcal "palenques," as mezcal factories are known, are still small, family-run businesses. These solutions could offer an opportunity for mezcaleros to make their product environmentally friendly from the start."

Read more: <https://orgcns.org/3vHu3IT>

### From Bill Gates to the Great Refusal—Farmers on the Frontline

Colin Todhunter reports:

"Today, many farmers are trapped on chemical and biotech treadmills. They have been encouraged and coerced into using a range of costly off-farm inputs, from synthetic fertilizers and corporate-manufactured seeds to a wide array of weedicides and pesticides.

With the industrialization of agriculture, many poor, smallholder farmers have been deskilled and placed into vulnerable positions. Traditional knowledge has been undermined, overwhelmed or has survived only in fragments."

Read more: <https://orgcns.org/3zUzwtj>

### Synthetic Biology: The Future of Food?

The Environmental Health Symposium writes:

"While we were distracted with Covid-19, lockdowns, mask mandates, and other conundrums, manufacturers of artificial food were busy at work creating the 'new food economy'...

Called 'synbio' (short for synthetic biology), this new technology promises foods that are 'planet-friendly, low-input, low-carbon, methane-free, heart-healthy, high fiber, plant-based' through a technology that can create everything from honey to lobster, cheese, milk, chicken, and beef simply from 'plants.'

The most recognizable synbio is the 'Impossible Burger,' known for its apparent similarity to the real thing. Its ingredients are GMO corn and soy, wheat, potato, and coconut. Innocuous enough, yes? What the ingredients don't reveal is the actual process by which the 'real beef texture and taste' is created.

Read more: <https://orgcns.org/3SqAmnx>

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