

Why Is the Pentagon "Weaponizing Insects"?

By F. William Engdahl

Global Research, March 03, 2024

Region: <u>USA</u>

Theme: <u>Biotechnology and GMO</u>, <u>Intelligence</u>, <u>Science and Medicine</u>

With foresight, this article by **William Engdahl** was published on October 30, 2018. In recent months Global Research has published several articles on the **"Weaponization of Mosquitos".**

There is strong evidence that the Pentagon, through its research and development agency, DARPA, is developing genetically modified insects that would be capable of destroying agriculture crops of a potential enemy. The claim has been denied by DARPA, but leading biologists have sounded the alarm on what is taking place using new "gene-editing" CRISPR technology to in effect weaponize insects. It's like a 21st Century update of the Biblical plague of locusts, only potentially far worse.

The Pentagon Defense Advanced Research Projects Agency, DARPA, is funding a program with the bizarre name "Insect Allies." **Dr. Blake Bextine** of DARPA describes the program as "leveraging a natural and efficient two-step delivery system to transfer modified genes to plants: insect vectors and the plant viruses they transmit." DARPA claims the program is to provide "scalable, readily deployable, and generalizable countermeasures against potential natural and engineered threats to the food supply with the goals of preserving the <u>US cropsystem</u>." Check the language: scalable, readily deployable...

Under the DARPA project, **Genetic Alteration Agents or viruses will be introduced into the insect population to directly influence the genetic makeup of crops**. DARPA plans to use leaf hoppers, white flies, and aphids to introduce select viruses into crops. Among other dubious claims they say it will help farmers combat "climate change." What no one can answer, especially as neither the Pentagon nor the US FDA are asking, is how will the genetically engineered viruses in the insects interact with other microorganisms in the environment? If crops are constantly being inundated by genetically modified viruses, how could this could alter the genetics and immune systems of humans who depend on the crops?

Bio-warfare alarm

Since most of the present US food supply is contaminated with toxic Roundup and other herbicides and pesticides along with GMO plants, one might doubt the honesty of the Pentagon statements of concern for the present US crop system. A group of European scientists have published a scientific paper in the October 5 issue of *Science* magazine, whose lead author is **Dr. Guy Reeves** of the Max Planck Institute for Evolutionary Biology, Plön, Germany.

The paper notes that the DARPA "Insect Allies" program, "aims to disperse infectious genetically modified viruses that have been engineered to edit crop chromosomes directly in fields." This is known as "horizontal inheritance," as opposed to the dominant vertical method of GMO alteration that make laboratory-generated modifications into target species' chromosomes to create GMO plant varieties. The genetic alterations to the crops would be carried out by "insect-based dispersion" in free nature.

The European scientists point out that no compelling reasons have been presented by DARPA for the use of insects as an uncontrolled means of dispersing synthetic viruses into the environment. Furthermore, they argue that the Insect Allies Program could be more easily used for biological warfare than for routine agricultural use.

"It is very much easier to kill or sterilize a plant using gene editing than it is to make it herbicide or insect-resistant," according to Guy Reeves at the Max Planck Institute.

The *Science* article points out that there has been no scientific discussion, let alone oversight, of the safety of such methods of gene-editing in open fields or even whether there are any benefits at all. The US Department of Agriculture flatly rejects any health or safety testing of gene-edited plants or insects. "As a result, the program may be widely perceived as an effort to develop biological agents for hostile purposes and their means of delivery, which—if true—would constitute a breach of the <u>Biological Weapons Convention</u> (BWC)." So far \$27 million US taxpayer dollars have been spent on "Insect Allies."

Unstable technology

Though details are not available, it is most certain that the Insect Allies gene-editing project with CRISPR-Cas tools utilizes what is called "gene drive." Gene Drive which is also being heavily funded by the Pentagon's DARPA, with gene-editing, aims to force a genetic modification to spread through an entire population, whether of mosquitoes or potentially humans, in just a few generations.

The scientist who first suggested developing gene drives in gene editing, Harvard biologist Kevin Esvelt, has publicly warned that development of gene editing in conjunction with gene drive technologies has alarming potential to go awry. He notes how often CRISPR messes up and the likelihood of protective mutations arising, making even benign gene drives aggressive. He stresses, "Just a few engineered organisms could irrevocably alter an ecosystem." Esvelt's computer gene drive simulations calculated that a resulting edited gene "can spread to 99 percent of a population in as few as 10 generations, and persist for more than 200 generations."

Despite what **Bill Gates**, a major funder of gene-editing, may claim, gene-editing is not a precise technology in any sense. In China scientists used human embryos given by donors of embryos that could not have resulted in a live birth, to edit a specific gene. The results were a bad failure, as the tested cells failed to contain the intended genetic material. Lead researcher Jungiu Huang told *Nature*. "That's why we stopped. We still think <u>it's too immature</u>."

Georgia Bioweapons Lab for Insect Allies?

Are there mad scientists at DARPA or other agencies of the US government preparing to unleash deadly new forms of bio-weapon agents on adversaries such as Russia, today the world's most important grain producer and a country whose crops are by law GMO-free? Or against China, or Iran or India...?

A series of recent reports in Russian and western media has recently put the spotlight on a high-security <u>Pentagon-financed bio-lab</u> near the Tbilisi Airport in Georgia, adjacent to Russia. The lab, the Richard G. Lugar Center for Public Health Research, a \$350 million facility, according to Georgian eyewitness reports, is built to what's called Bio-Safety Level III standards, which means it can handle all but a handful of the most dangerous known microbes, including anthrax and the bacteria that causes bubonic plague. The Lugar center is staffed by scientists from the <u>US Army Medical Research and Material Command</u>.

Earlier this year Georgia's former state security minister, Igor Giorgadze, gave a press interview in Moscow in which he said he had evidence confirming the center staged risky experiments in which a number of people died. He shared his evidence with the relevant Russian authorities.

All this reads like a chapter from the 1969 Robert Crichton science-fiction novel Andromeda Strain, only it's not science fiction. The EU courts have ruled that gene-editing must be regulated as another form of GMO or genetic modified organisms. The US has refused regulations of any sort. It's not difficult to believe that the people who tear up the 1987 Intermediate Nuclear Forces treaty and impose repeated sanctions on Russian officials and industry would be tempted to unleash or threaten to unleash a terrifying new bio-weapon that, via billions of gene-edited virus-infected insects, would destroy Russia's vital breadbasket, all in the name of "world peace."

Is the Pentagon through DARPA engaged in "dual use," research by developing a bio weapon under the guise of agricultural advancement? There are those who would say, "Yes, but nobody in their right mind would risk what could be an irrevocable alteration of our ecosystem." But, as one biophysicist remarked in connection with GMO, there are some people not in their right mind…"

*

Note to readers: please click the share buttons above. Forward this article to your email lists. Crosspost on your blog site, internet forums. etc.

F. William Engdahl is strategic risk consultant and lecturer, he holds a degree in politics from Princeton University and is a best-selling author on oil and geopolitics, exclusively for the online magazine "New Eastern Outlook" where this article was originally published. He is a frequent contributor to Global Research.

Featured image is from NEO.

The original source of this article is Global Research Copyright © F. William Engdahl, Global Research, 2024

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: F. William

Engdahl

Disclaimer: The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: publications@globalresearch.ca

www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca