

Warning: Gates-Funded Factory Breeds 30 Million Mosquitoes a Week for Release in 11 Countries

Billionaire Bill Gates, who is funding the project, "assures" us it's not a scene from a horror movie.

By <u>Amy Mek</u> Global Research, March 02, 2024 <u>RAIR</u> 27 August 2022 Theme: <u>Biotechnology and GMO</u>, <u>Science</u> <u>and Medicine</u>

All Global Research articles can be read in 51 languages by activating the "Translate Website" drop down menu on the top banner of our home page (Desktop version).

To receive Global Research's Daily Newsletter (selected articles), <u>click here</u>.

Follow us on <u>Instagram</u> and <u>Twitter</u> and subscribe to our <u>Telegram Channel</u>. Feel free to repost and share widely Global Research articles.

Inside a two-story brick building in Medellín, Colombia, scientists work in muggy labs breeding 30 million genetically modified mosquitoes weekly in labs.

They tend to the insects' every need as they grow from larvae to pupae to adults, keeping the temperature just right and feeding them generous helpings of fishmeal, sugar, and, of course, blood. They are then released into the wild in 11 countries.

Billionaire Bill Gates, who is funding the project, assures us it's not a scene from a horror movie.

"The factory is real. And the mosquitoes that are released do not terrorize the locals. They help save and improve millions of lives."

Just as his 'covid vaccines' have 'saved' millions of lives or his' <u>previous vaccination projects</u> have left thousands of women <u>sterile</u> in <u>India</u> and Kenya. Or even his Polio vaccines have caused paralysis, seizure, and febrile convulsions in Sub-Saharan Africa, Afghanistan, Congo, and the Philippines.

Wolbachia Bacterium

"The mosquitoes grown in this factory carry the Wolbachia bacterium, which prevents them from transmitting dengue and other viruses – including Zika, chikungunya, and yellow fever – to humans. By releasing them and breeding them with wild mosquitoes, they spread the bacteria, reducing virus transmission and protecting millions of people from disease," <u>claims</u>

<u>Gates</u> – just as his 'covid vaccines' have 'reduced' virus transmission and have 'protected' millions of people from disease.

Research conducted in Indonesia has shown that mosquitoes carrying *Wolbachia* offer 77 percent protection against dengue fever, and 86 percent are effective against hospitalization. Just like his 'corona vaccines' offer almost 100 percent 'protection' against covid and hospitalization.

11 countries

The mosquitoes are released in Colombia, Brazil, Mexico, Indonesia, Sri Lanka, Vietnam, Australia, Fiji, Kiribati, New Caledonia, and Vanuatu – eleven countries total.

Gates plans to breed hundreds of millions of Wolbachia mosquitoes.

Did Gates and his researchers consider all the variables that are likely to occur with a program where a new vector of spreading a bacteria by an insect that bites humans and other animals and, in the process, injects that bacteria into them?

Where is the one, two, five, and ten-year report on the safety of such a program from a controlled environment?

What could possibly go wrong?

*

Note to readers: Please click the share buttons above or below. Follow us on Instagram and Twitter and subscribe to our Telegram Channel. Feel free to repost and share widely Global Research articles.

Amy Mek is Investigative Journalist: Banned in parts of Europe, Wanted by Islamic countries, Threatened by terror groups, Hunted by left-wing media, Smeared by Hollywood elites & Fake religious leaders.

Featured image is from RAIR

The original source of this article is <u>RAIR</u> Copyright © <u>Amy Mek</u>, <u>RAIR</u>, 2024

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: <u>Amy Mek</u>

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