



https://youtu.be/s2gQ\_Y30EaM

## Is fighting mosquitoes really the best way of controlling the Zika pandemic?



Zika, so many are talking about the Zika virus, investing Millions of dollars on vaccine development, while it is so obvious that it is the Mosquitoes, the vector transmitting the disease, that we need to target in our quest to control the Zika. The very same mosquito is also distributing Yellow fever, Chikungunya, Dengue, etc. (Zika pandemic MAY hit USA). Luckily, Biofeed is perfectly positioned; bridging between scientists that already have effective putative lures (to attract the mosquitoes), but have no way of turning them into a cost-effective control measure, and governments and general public that are eager to have a long-lasting non-spraying solution. Biofeed easy to use platform is made to do exactly that; turn effective lure into a cost-effective 'killing machine'. We have the knowhow of slowly releasing any mix of attractive volatile/s, and thereafter turning any 'lured pests' into 'dead pests' at a 99% effectiveness rate. Once the mosquito is dead there is no more a Zika problem.

Till recently we have focused on agriculture pests. However, seeing the extent of the humanitarian crises the Zika pandemic brings with it, we have decided to take part in this holy war. Just recently, we have won *The Grand Challenge 2015* to develop a solution for the control of *Bactrocera dorsalis*. Yes, we can use the exact same technology that enables us to develop such a product for fruit fly control within 12 months (!) to develop an equally effective solution for the control of mosquitoes, such as *Aedes aegypti*, transmitting diseases.

Do you find this interesting? Contact me and let's join forces. Good luck to us all

Published by

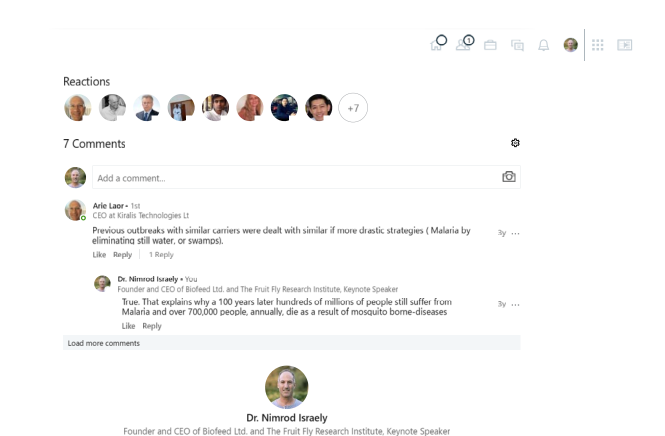
Dr. Nimrod Israely
Founder and CEO of Biofeed Ltd. and The Fruit Fly Research Institute, Keynote ...
Published • 3y

Report this

4 Follow

Messaging

1 of 2 9/28/2019, 12:38 AM

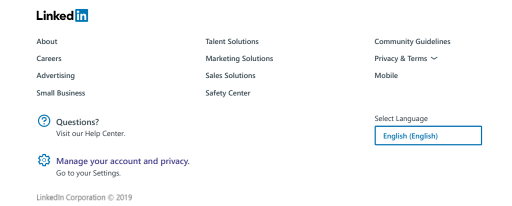


More from Dr. Nimrod Israely



See all 29 articles

in



Messaging

2 of 2 9/28/2019, 12:38 AM