

Nimrod Israely

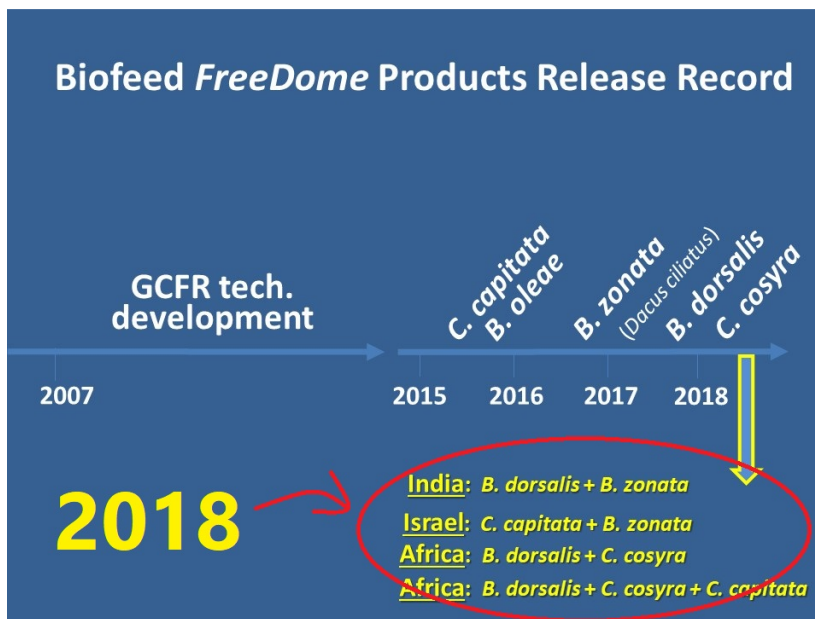
מאת: nisraely=biofeed.co.il@responder.co.il בשם Dr. Nimrod Israely
<nisraely@biofeed.co.il>
גשלה: 14:33 2019 ינואר 11 יומ שישי
אל: Nimrod
נושא: [It's just the beginning] Above All Wild Dreams

[press here](#) to watch on the web

Hi,

Many years of hard work has finally paid off as we summarize our most successful year - **ever** - 2018.

In 2018 Biofeed team proved, once again, that we are capable and everything is possible!



Everything is possible with the right team. Nothing is impossible with the right imagination.

A small company, 2018 great achievements:

1. Entering in a single year into two giant markets; Africa and Asia.
2. Putting to work our development methodology and using our special algorithm we managed to tailor-made unique new solutions
3. Field-tested all new solutions in the markets we operate.

4. In all places, we reduced infestation by over 90% in comparison to the starting point (e.g. with sprays/traps/SIT)?

and... in all places, this was achieved without any additional sprays?

and... did I say that it is so safe, easy-to-use and so target-specific that; in over 15 years of fieldwork, the biological balance has always improved following switching from 'other methods' to FreeDome?

We practically protect and save the non-target organisms, while caring for people's health thanks to our zero risk, zero chemical contact approach.



For his trust, sharing data and information, good nature and great smiles (even in hard times).

Yacuobuo is my choice for the non-existing award of; **The Farmer Who Contributed The Most To Agriculture.** ([video: 3 months work summary](#))

Fruit fly control can now be simply divided into 2 periods: until 2018 and after 2018.

Until 2018 - farmers, distributors, experts, governments, regulators could say "we are doing the best, we are spraying, we are using every possible trap, yet infestation is high and there is no way to avoid the use of pesticides"

After 2018 - no government can use the above statement. From 2019 it is up to **governments and regulators** to decide whether they continue the old, ineffective hard-to-use (health risking?) fruit fly control, or choose the *FreeDome* approach to deliver safe, environmentally friendly, effective and easy-to-use fruit fly management solution.

From 2019 no regulator can honestly look in the eye of a farmer that has just lost 50% of his yield and say to him "there is nothing better we can do for you".

From 2019 no regulator can hunestly look in the eye of an exporter that has just

lost his export market due to fruit fly infestation and said to him "there is nothing better we can do for you".



Bactrocera dorsalis worldwide distribution. Fruit flies are the #1 fruit pest. Biofeed is "converting" those into - *just another pest*.

Let's make fruit flies - ***just another pest!***



[>> for Video Of The Week <<](#)

Green, effective, healthy and suited for **all farmers**, this is how I see pest control.

Join *FreeDome*, Cooperate Biofeed ==> Make a Change!

Regards,



Better produce... Better future... Biofeed...

P.S. I love 'action' and 2019 is already full of positive good action.

The good results and positive reaction we get from every farmer/company/university we work with are working well for us.

We receive many requests for cooperation from all over the world, including 'secondary markets' such of Australis, Latin America, and EU.

P.P.S. Friends in Africa and India, let me assure you that whatever we do we will keep you in the center of our focus. Now the question is - how fast are you not to miss this once in a lifetime opportunity.

For more updates and information join me on [LinkedIn](#) / [YouTube](#) / [Facebook](#)!

If you enjoyed it, why don't you share it with friends and let them add themselves to the list of receivers by - [Pressing here](#).

Sent to nisraely@biofeed.co.il by nisraely@biofeed.co.il

Sender: Dr. Nimrod Israely

Sender's address: Kfar Truman

[Unsubscribe](#) | [Edit your details](#) | [Report abuse](#)

Rav Messer, email marketing and landing pages