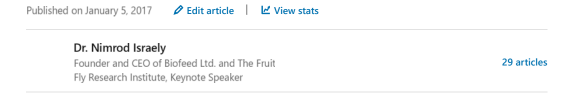






H2020 Partner search: 'Innovations in plant protection'



Are you looking for a SME to join your **H2020 SFS-17-2017 - Innovations in plant protection** consortium?

Do you need a **SME** that is developing and producing breakthrough technology for flying pest control, with hands-on field experience?

If you have answered YES to one of the above, you should read this...

Biofeed is an SME operating in the field of developing and producing precise, long lasting, delivery platforms for slow-release of volatile - GCFR (gravity control fluid release) e.g., fragrances, lures and repellents, with or without active ingredient. Biofeed's technology is field proven, been tested on over 30 different fruit and vegetable crops. Our current GCFR Attract & Kill products are already registered with initial sells to ca. 400 satisfied farmers for the control of several fruit flies (Tephritids) in a total area of ca. 3,000 hectares. Among others, GCFR can be used for the control of flying pests in agri-environment, forestry and healthcare.

Following the development of the GCFR, Biofeed has won the prestigious prizes of 'Grand Challenge 2015' (Israel) and the 'Dongsheng Dao Ventures US-China Entrepreneurship Competition 2016'.

GCFR platform enables to develop pest-specific Attract & Kill product



1 of 4 9/28/2019, 1:00 AM





GCFR advantages, over existing technologies, include:

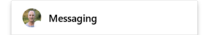
- (1) Possible release of any blend of semio-chemicals at a fixed ratio over time,
- (2) Able to continuously work for up to 1 year,
- (3) Short product development (months, not years),
- (4) Highly effective pest control: field tested, registered and commercially sold,
- (5) Suitable to release both soluble and insoluble compounds in a liquid formula at an ultraslow rate of 1.0 to 0.01 ml./day, and
- (6) Ability to work in any weather.

How Biofeed can contribute to your consortium?

- 1. SME that develops advanced products and manufactures.
- 2. Rapid development of new 'green' pest control products.
- Shift from Research to Product by collaborating with chemical ecologists in the academia.
- 4. Ability to develop products for varied species from different orders of flying pests.
- 5. Cost-effective competitive products.
- Experts in developing products for Fruit flies with experience with Lepidopterans, Culicidae and open minded to work on other species of pests.

If you think we can collaborate on this project, we'll be happy to hear back from you.

Contact:



2 of 4 9/28/2019, 1:00 AM















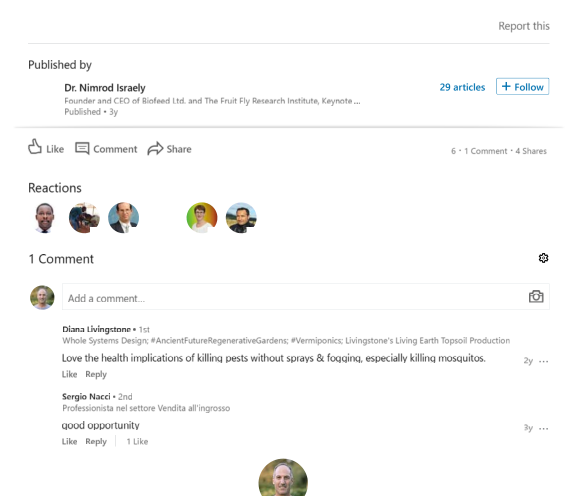


Michal Sarfati - michal@biofeed.co.il

For further information, please visit our website and see posts on LinkedIn.

Sincerely,

Nimrod Israely





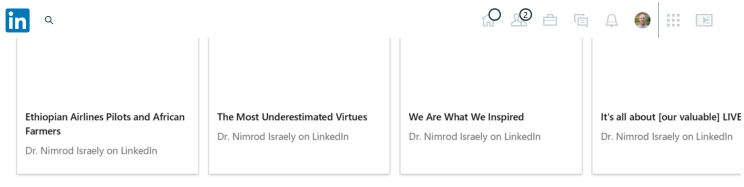
Dr. Nimrod Israely

Founder and CEO of Biofeed Ltd. and The Fruit Fly Research Institute, Keynote Speaker

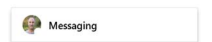
More from Dr. Nimrod Israely



3 of 4 9/28/2019, 1:00 AM



See all 29 articles



4 of 4 9/28/2019, 1:00 AM