

INSECTS ARE THE
FUTURE

BugFlow: Enhancing Biocontrol through Uniform & Efficient Application of Beneficial Mites

Yonatan Eran, Chief Scientific Officer
BioBee Sde Eliyahu Ltd.



CHALLENGES IN HAND APPLICATION OF BENEFICIAL MITES



- Inconsistent distribution
- Time consuming
- Physical damage to mites reduces survival

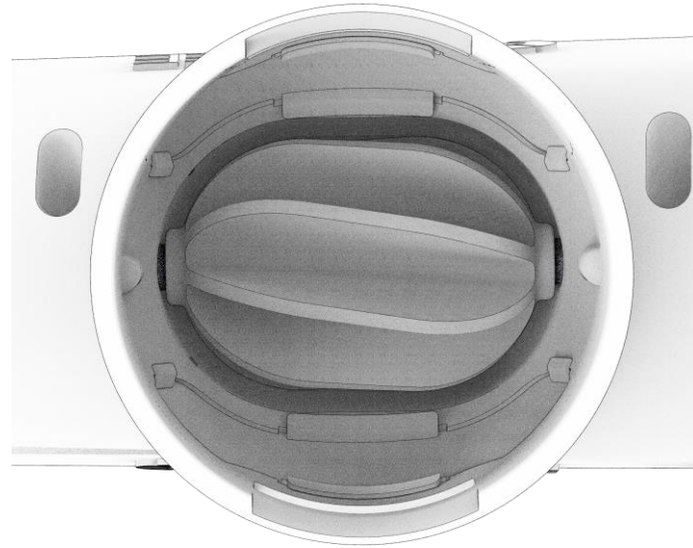
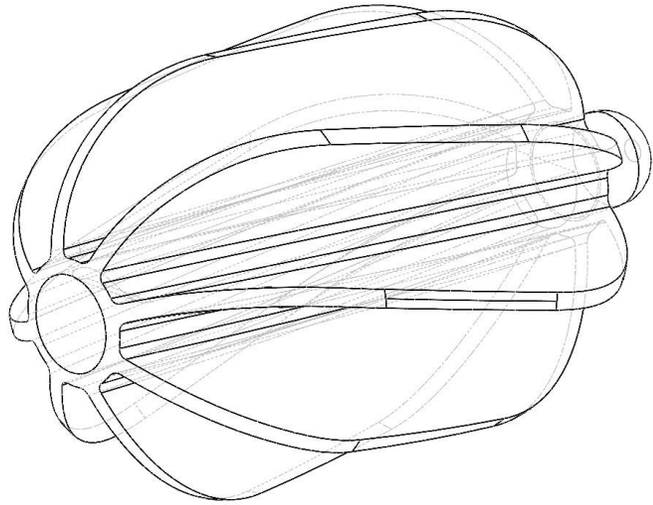
BUGFLOW: AN EFFICIENT SOLUTION FOR BENEFICIAL MITE APPLICATION



Key Features:

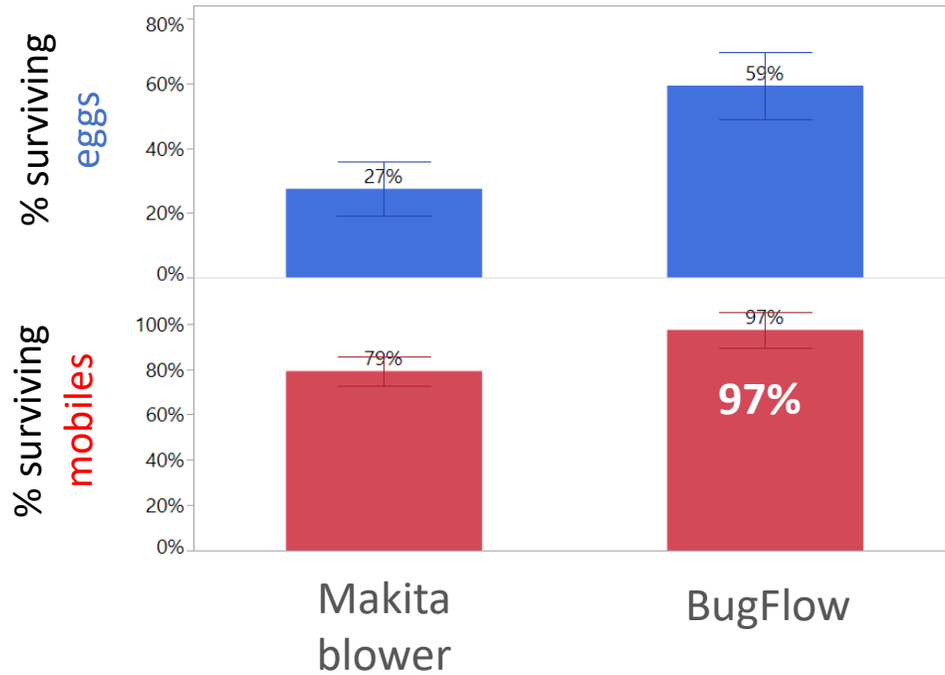
- Consistent output and coverage
- Adjustable rate of application
- Minimal losses of mites & feed during application
- Easy to use and maintain
- Lightweight
- Easy to maneuver in tight spaces

THE BUGFLOW CORE: A CONTROLLED ELECTRIC ROTOR

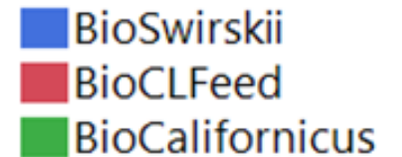
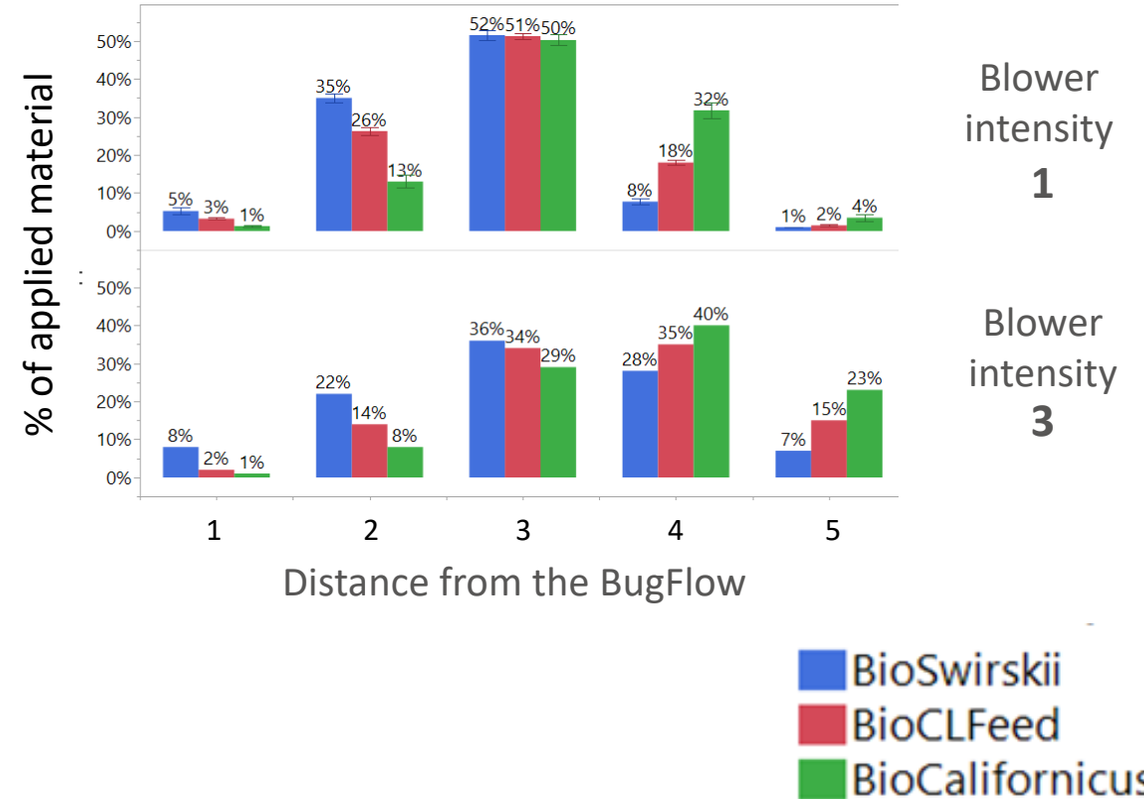


BUGFLOW ALLOWS HIGH SURVIVAL & CONSISTENT DISTRIBUTION ACROSS MITE SPECIES

BugFlow protects the mites



Most mites fall within 2-4 meters



THE 2025 S3 MODEL: USER-DRIVEN IMPROVEMENTS



MARKET ADOPTION AND FUTURE OUTLOOK



- Rapid uptake in North America, Europe, Israel, South Africa and Australia
- Positive grower feedback on pest suppression, ease of use and efficiency
- Represents a major advance in precision IPM and beneficial mite application
- Future development: Open- field solution to complement drone application

THE BUGFLOW DEVELOPING TEAM



Yishai Goldshmit



Avior Zada



Amit Sade



Shimon Steinberg



Amir Grosman



Giora Zin

