

Edible Insects - Powering Circular Economy in an Urban Environment

Jakob Lewin Rukov, PhD 2GETHER

August 28th 2023

COPENHAGEN BIOCENTER



Københavns Biocenter

Jeppe Vinther lab
Section for Computational and RNA Biology

8476–8487 Nucleic Acids Research, 2015, Vol. 43, No. 17 doi: 10.1093/nar/gkv759

Published online 28 July 2015

Dissecting the target specificity of RNase H recruiting oligonucleotides using massively parallel reporter analysis of short RNA motifs

Jakob Lewin Rukov¹, Peter H. Hagedorn², Isabel Bro Høy¹, Yanping Feng^{1,3}, Morten Lindow² and Jeppe Vinther^{1,*}

¹Department of Biology, University of Copenhagen, Ole Maaløes Vej 5, DK-2200 Copenhagen N, Denmark, ²Roche Pharmaceutical Discovery and Early Development, Roche Innovation Center Copenhagen A/S, Fremtidsvej 3, DK-2970 Hørsholm, Denmark and ³College of Animal Sciences and Technology, Huazhong Agricultural University, Wuhan, Hubei Province 430070, P.R. China





PRODUCTION



RETAIL PRODUCTS



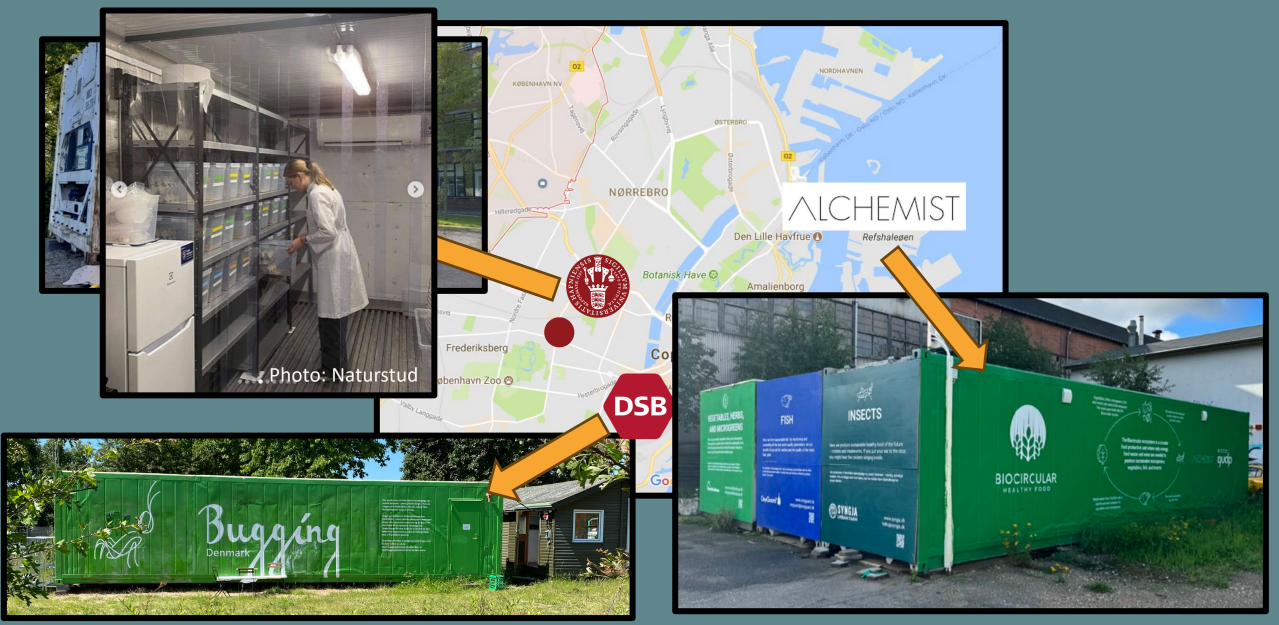
OUTREACH



AN URBAN INSECT FARM

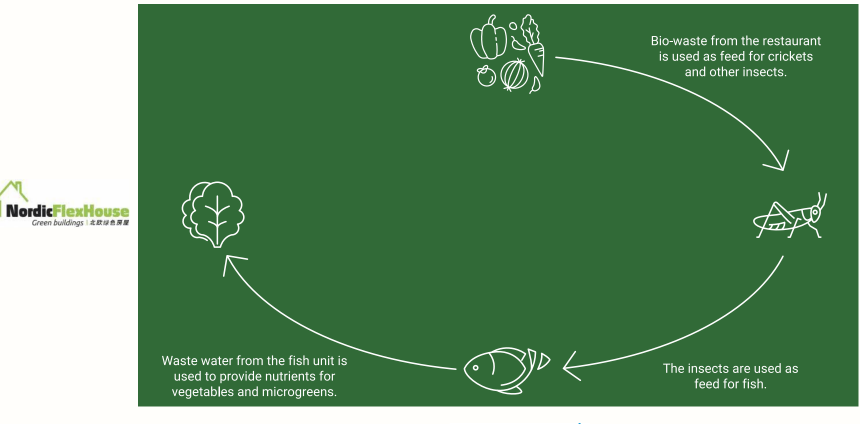


AN URBAN INSECT FARM



BIOCIRCULAR

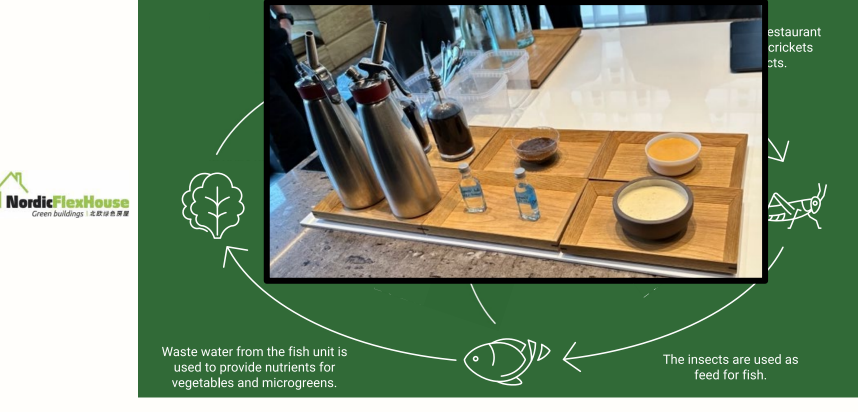
ALCHEMIST





BIOCIRCULAR

ALCHEMIST







BIOCIRCULAR





ENGAGEMENT



Super local









PRODUCTION



RETAIL PRODUCTS



OUTREACH





FARM

EXPLORE

EAT









ENGAGEMENT



Thank you for your attention!





novo nordisk foundation