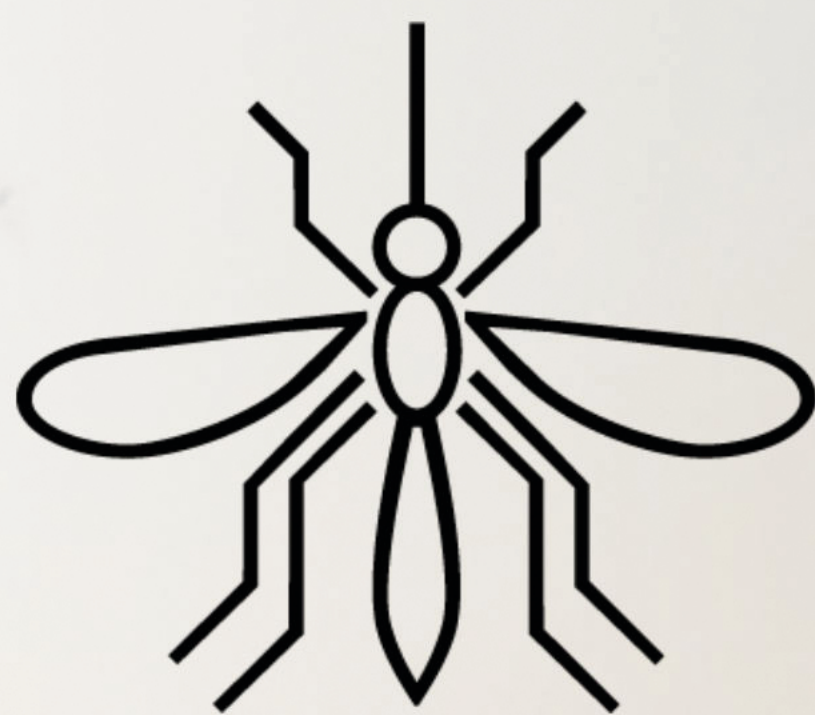




PROTECTING COMMUNITIES, PRESERVING BIODIVERSITY

Effectively Reducing the Risk of Mosquito-Borne Diseases in Urban Areas.

Stop Aedes Albopictus
Product as a Service



Sustainable Trap
designed for long-term, eco-friendly mosquito control

Seamless Integration
with existing public infrastructure

Selective and Non-Toxic
safe for humans, pets, and the environment

Provides Data
for monitoring and research



Team: Meret Jans, Florian Karb, Michael Suter, Mohan Adluru, Victoria Shavina

Contact: meret.jans@gmail.com

STARTUP CAMPUS



ETH ENTREPRENEUR CLUB



EPFL

ETH



TECHNOPARK WINTERTHUR

EP FL Innovation Park

ETH ENTREPRENEURSHIP

TECHNOPARK ZÜRICH

Empa

hdK

zhaw

SWITZERLAND INNOVATION

Kanton Zürich

University of Basel

digitalswitzerland

SICTIC

UJ

SWISSNEX

SWITZERLAND HUB

Fachhochschule Graubünden

OST

UNIVERSITÉ DE GENEVE

u^b

swisspreneur

University of St. Gallen

FOUNDERS HIVE

HUB Zürich

Zürcher Kantonalbank

