

Leuven, 19 June 2019

EIT Food ivzw
Ubicenter A, Philipssite 5
3001 Leuven (Heverlee) Belgium

PRESS RELEASE

EIT Food Accelerator Network 2019 Cohort

Switzerland

Chef Koochooloo (United States): Chef Koochooloo is a collaborative learning platform that teaches STEM education through a cooking application and enrichment program.

MagicTomato.ch (Switzerland): Local online groceries delivered the same day. 100% non-industrial, 100% no GMO 100% never frozen food.

uFraction8 (United Kingdom): uFraction8 helps biomanufacturers to dewater and concentrate biomass with sustainable and scalable system outcompeting conventional tech.

Better Nature (United Kingdom): TempEasy is a foodtech startup that aims to make going veggie easy by radically innovating the process of tempeh fermentation.

Mealhero (Belgium): Mealhero wants to bring a Personal Chef in every home.

LIVEON HEALTH-TECH (Switzerland): Personalised Nutritional Therapy to Improve Early Detection and Treatment of Malnutrition and Metabolic Dysfunction in Cancer Patients

Aquantis SA (Switzerland): Aquantis provides inline measurements solutions for quality control, energy efficiency and process monitoring.

Linnolat (France): New exciting ingredients for fine pastry and chocolate promising 100% natural, vegan, gluten-free, and some sugar-free options.

HUMBUZZ LLC (United States): Heavy Lift Drone that can reduce cost for farmers in aerial frost protection, cherry drying and orchard pesticide use.



Menutech GmbH (Germany): Menutech is an AI-powered SaaS to optimise meal planning in gastronomy, healthcare and hospitality to save F&B costs and improve food safety.

Algae Natural Switzerland (Switzerland): We improve living and eating by producing eco-conceived micro-algae based on a circular economy and within a traceable and organic process.

Foodetective (Switzerland): Sherlock by Foodetective is an all-in-one online operating system for the Food & Beverage industry.

Quantislab Ltd (Hungary): We are an AgTech startup creating the PlanCT™, the CT scanner for plants. Agriculture could be more efficient with high precision solutions.

Germany

ORBEM A.I. (Germany)

Kaffe Bueno (Denmark)

Woodchicken (Germany): We developed an innovative, vegan and additive-free meat alternative based on an unusual tree mushroom.

VlyFoods (Germany)

Numer8 (India): OFish is enabling global fisheries to increase revenue, decrease operational costs, improved food security and be sustainable again.

Sensefinitly (Portugal): The Internet of Cargo, where goods orchestrate with the underlying processes to optimize routes, needed conditions to avoid spoilage.

Mitakus Analytics (Germany): Mitakus is a SaaS for chefs of canteens to reduce food waste by providing a demand prediction of guests and daily food servings.

Nexenic AG (Switzerland)

Ositrade (France): Ositrade is THE online market place for Ag commodities secured and traced with blockchain, for higher admin efficiency and transparency.

Algaria (Italy)



Spain

HOLA (Spain): We improve peoples lives through clever redesign of everyday objects. We also love food.

Aquaponics Iberia (Portugal): A high tech and sustainable urban aquaponics systems designer and provider, bringing aquaponics into a new sustainable and business level.

Brite Drinks (Lithuania): Brite is a more effective and nutritious functional drink than coffee and energy drinks.

BioBee Technologies (Spain): Solutions as cost-effective sensor devices for non-destructive remote monitoring and diagnostics of the state and composition of mediums.

Nucaps Nanotechnology, S.L. (Spain): Natural Nanotechnology for nutrition and health. Safe & efficient oral delivery of healthy ingredients and probiotics Nanocapsules.

Ecobloom (Sweedeen)

SmartFarming (Netherlands): SmartFarming brings tailor-made agricultural advice in the hands of small-scale farmers in the global south with offline smartphone apps.

Trigger.systems (Portugal)

NOVAMEAT (Spain)

RAWCKERS (Romania): Plant-based cheese - better in every way

United Kingdom

Outfield (United Kingdom): A fast and accurate system for counting apples and managing high value orchard crops, delivering precision farming to fruit growers.

Telenostic Limited (Ireland)

TotalCtrl (Norway): TotalCtrl develops it-solution that reduces food waste throughout the value chain. From farmer to consumer.



BioKind (United Kingdom)

Jelly Drops (United Kingdom)

Smartbell (United Kingdom): SmartBell helps farmers to increase the productivity in their farms through a precise monitoring tool, that allow to take fast decisions.

Deep Branch Biotechnology (United Kingdom)

Jellani (United Kingdom): Jellani is an African inspired beverage brand. We create non-alcoholic adult beverages using ethically sourced African superfruits.

COGZ (United Kingdom): COGZ is a trade only marketplace for surplus and below grade produce in the food industry.

Eaten Technologies (United Kingdom)

FOTENIX (United Kingdom): FOTENIX is a technology provider, looking to empower the latest farm machinery by providing insight into the crop status.

Israel

ICESPRING (Russia): Scientific and production company ICESPRING from Akademgorodok wants to solve the problem of lack of fresh water once and for all.

Laava Tech (Estonia): Laava. Tech decreases grow light energy consumption by up to 90% and increases yield by up to 25% for indoor farmers.

FreezeM (Israel): We are developing novel technologies for revivable insect freezing in order to improve the use of insects in the feed industry.

3Bee (Italy): 3Bee develops diagnostic and monitoring systems for farming animals to change the way in which they are managed, from chemicals to data.

Klimato (Sweden): Klimato offers an app allowing restaurants and food service providers to calculate, communicate and compensate climate impact of foods.

Kray (United States): Kray produces world-first industrial drones to really replace ground sprayers and agriculture airplanes giving 1/10 of costs and +30% yields.



Zerio (Canada)

Smart Container (Israel)

Vit Active Food Additives (Israel)

Sensegrass (India): We making a smart farming solution for fertilizer management and detect crop diseases to increase crop yield with smart NPK Soil Sensors.

