

RisingFoodStars



Co-funded by the
European Union

2023 Cohort



entrepreneurship.eitfood.eu



Mission 1: Healthier Lives Through Food

www.entrepreneurship.com/scale



Co-funded by the
European Union

EnginZyme



Jordi Lopez Launes

By unlocking the potential of enzymes we produce a wide range of molecules that are cost-efficient, sustainable and scalable to improve people's health.



enginzyme.com

 Sweden

 Food

 Co-funded by the European Union

Verdify



Jochem Bossenbroek

We develop innovative software for personalising online meal inspiration, enabling people to make better food choices for personal health and the world.



verdify.co.uk

 Netherlands





Mission 2: Net Zero Food System

www.entrepreneurship.com/scale



Co-funded by the
European Union

Ace Aquatec



Nathan Pyne-Carter

Our technology focuses on predator control, humane slaughter, biomass estimation, marine mammal mitigation and sea lice removal.



aceaquatec.com



United Kingdom



Co-funded by the European Union

Agri Marketplace



Tiago Pessoa

We have built a complete digital platform for Farmers and Agro-Industry Buyers with different added value services: a trade marketplace to buy & sell, with different services included.



agrimp.com

 Portugal



Aliga Aps



David Erlandsson

Developing, cultivating and producing vegan, plant-based and protein-rich Chlorella algae ingredients for food, feed and dietary supplement applications.



aliga.dk



Denmark



Co-funded by the European Union

BettaFish



Deniz Ficicioglu

BettaFish stands for healthier oceans and a mouth-watering, sustainable future. Seaweed farming is regenerative, it reforests our oceans and provides fishing communities with an alternative source of income.



bettafish.co

 Germany





Bosque Foods



Bosque Foods is on a mission to create the next generation of meat alternatives, starting with whole-cut products grown naturally from Mycelium.

Isabella Iglesias-Musachio



bosquefoods.com



Germany



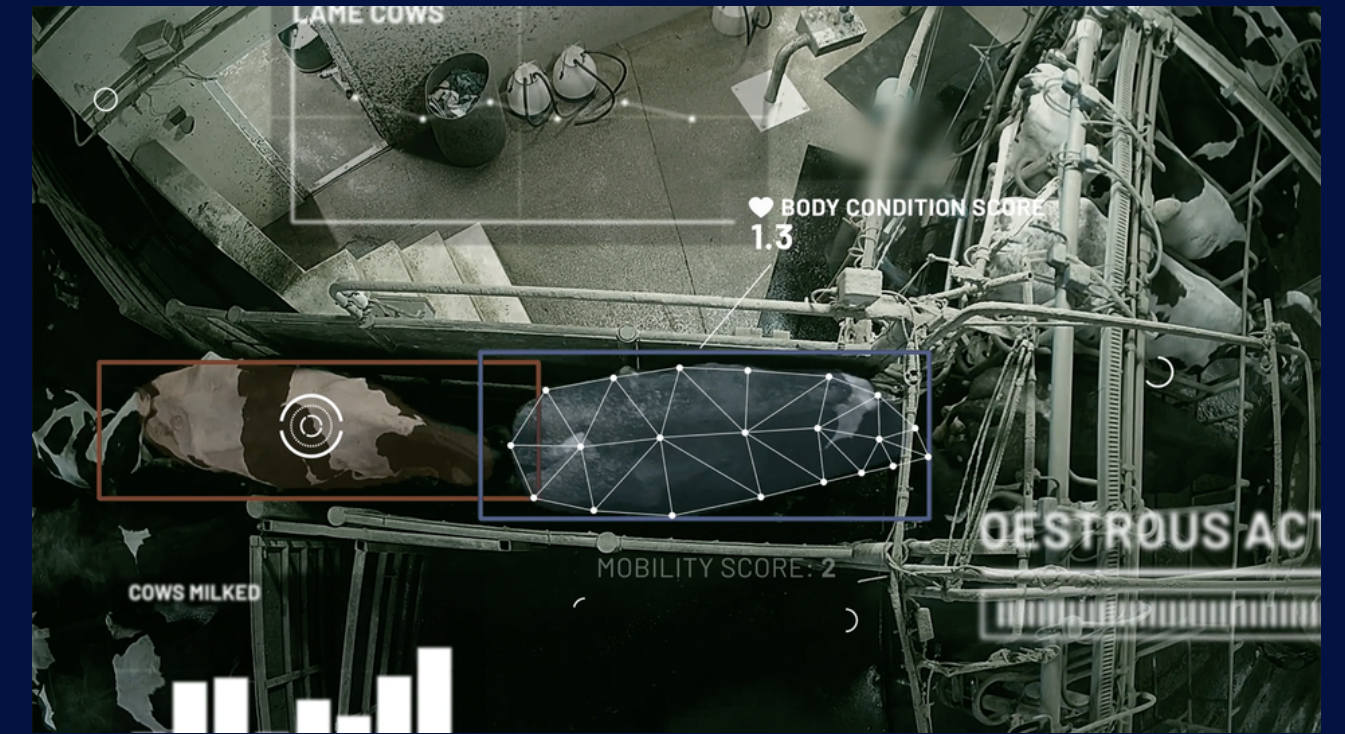
Co-funded by the European Union

Cattle Eye



Terry Canning

CattleEye, an 'AI first' company, have harnessed the capabilities of advanced AI in video analytics to deliver the world's first hardware independent autonomous dairy cow monitoring platform.



cattleeye.com

 United Kingdom



Circular Food Technology



Aviaja Riemann-Andersen

Offering a fast track to a sustainable future, by upcycling on of the world's largest and most poorly utilized resources, the brewer's spent grains. We process the spent grains into four types of Agrain® Grain speciality flour.



agrainproducts.com

 Denmark

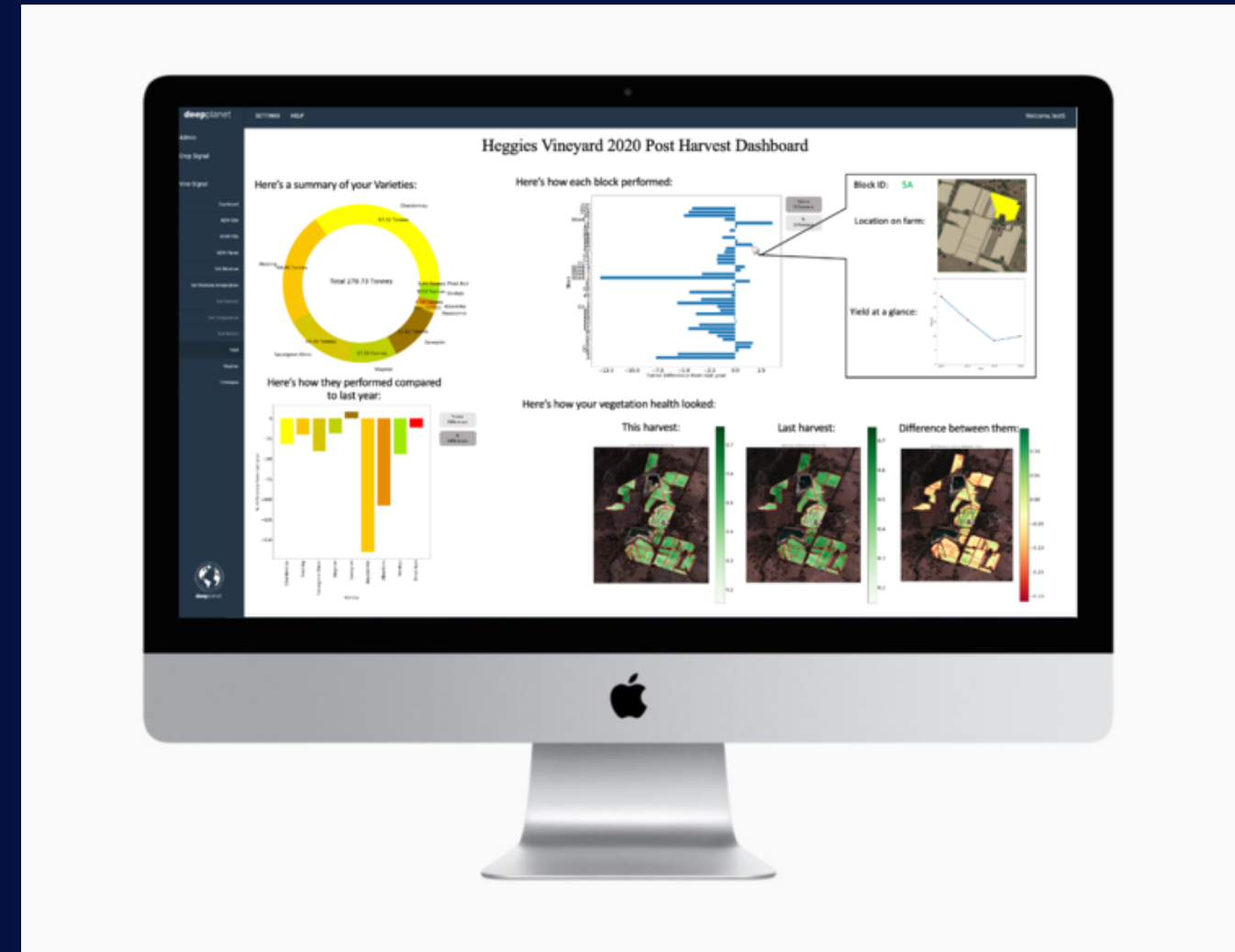


Deep Planet



Sushma Shankar

Our predictive crop analytic platform combines machine learning, satellite imagery, and agricultural data to help supply chain companies and farmers to make better decisions.



deepplanet.ai

 United Kingdom

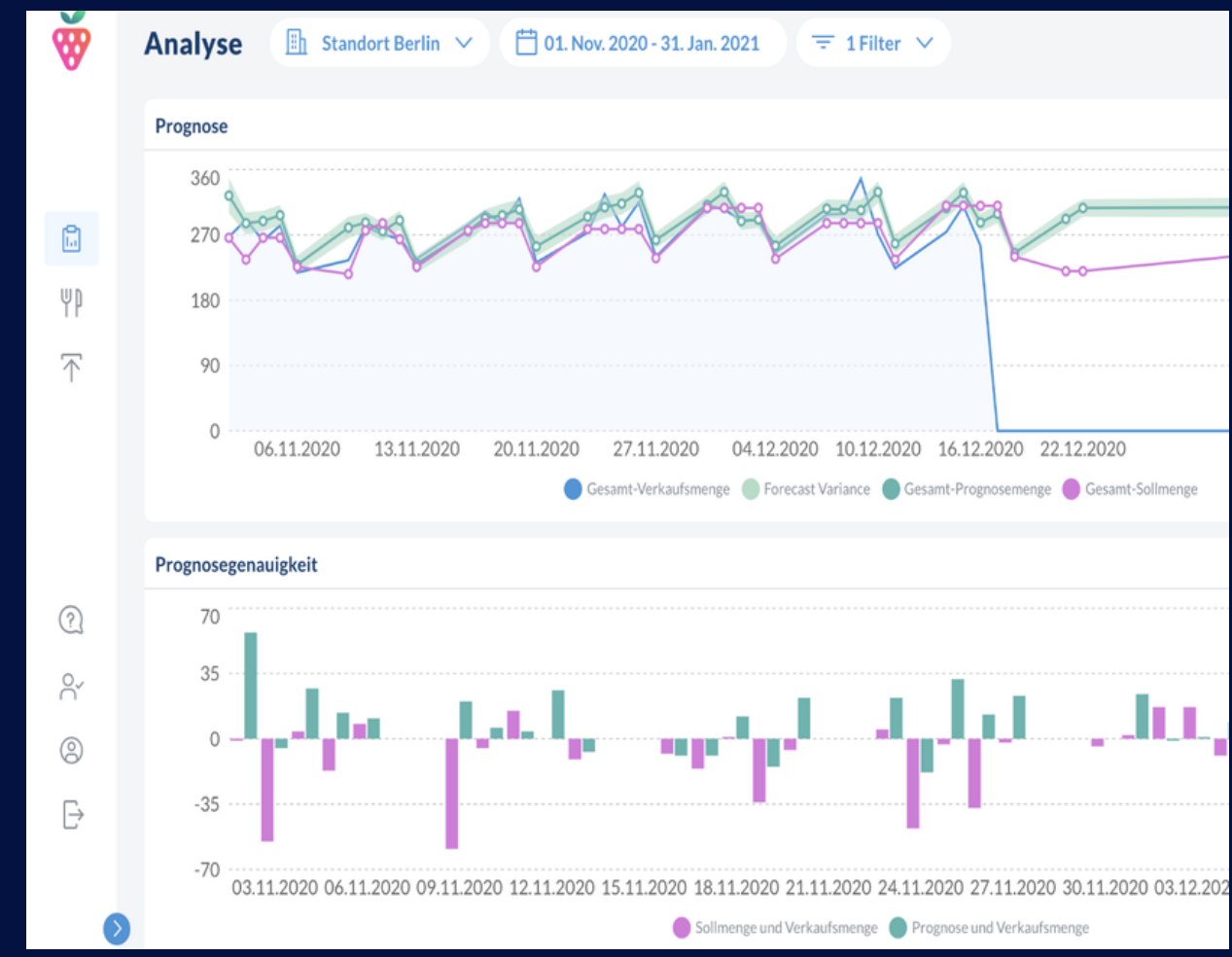


Delicious Data



Markus Fröhlich

Our forecast solution uses machine learning to combine historical data of catering businesses with additional external factors to calculate future sales figures.



delicious-data.com

 Germany





Die Frischemanufaktur



Dr Jenny Mueller

Our focus is on ideas with social impact, such as improving the self life of freshly cut food and reducing food waste. Our FAVORITE WATER has no added sugar, and only contains herbs or pieces of fruit.



diefrischemanufaktur.de



Germany



Co-funded by the European Union

DryGro



Sean Peters

We develop technology to produce Water Lentils, a clean label protein crop that can be produced sustainably at industrial scale.



drygro.com

 United Kingdom



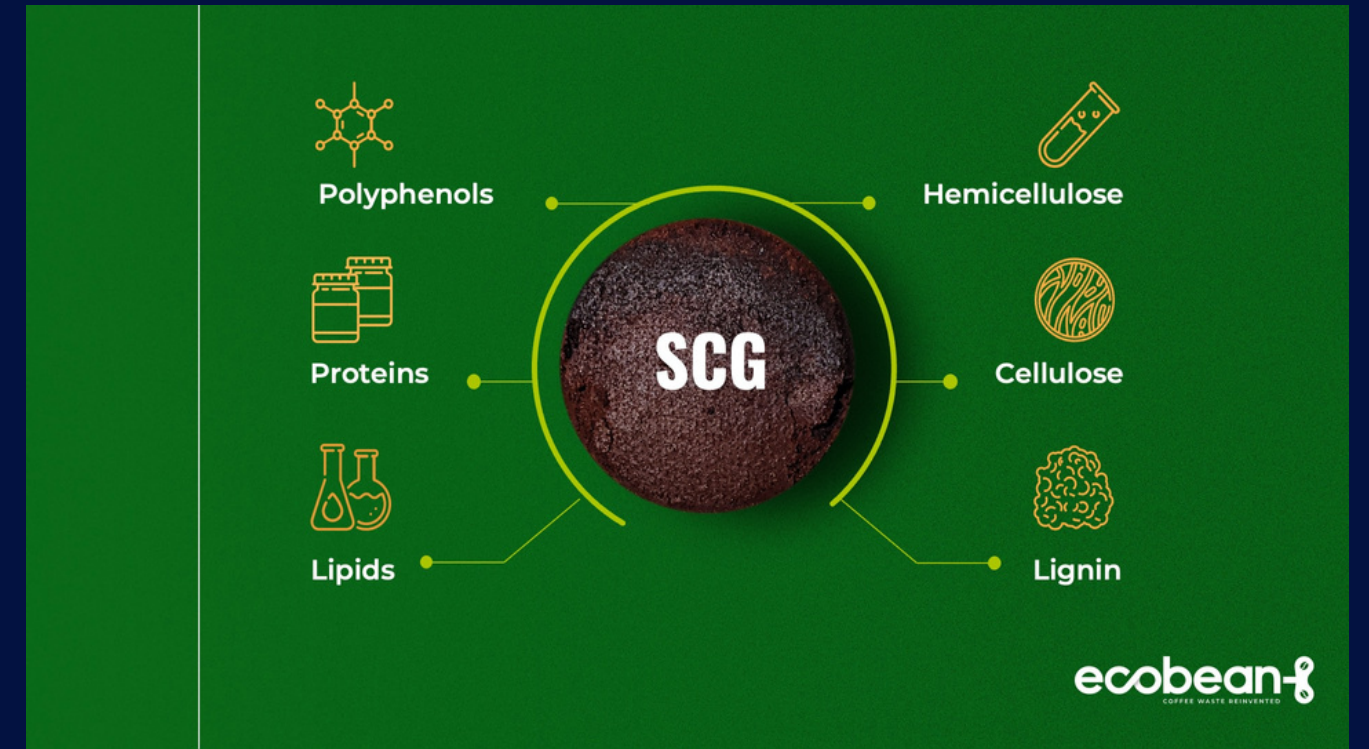
NEW

EcoBean



Maciej Majchrowicz

By turning coffee waste into sustainable chemicals: coffee oil, antioxidants, PLA, lignin, and protein additives, we minimise the environmental impact of the coffee industry





NEW

ekolive



Darina Štyriaková

ekolive is the first provider of a certified ecological bioleaching, usable to clean soil and minerals, and to produce unique bio|me|stimulants - consisting of liquid minerals, probiotic and plant growth-promoting bacteria, their proteins, organic acids, alcohols and microalgae.

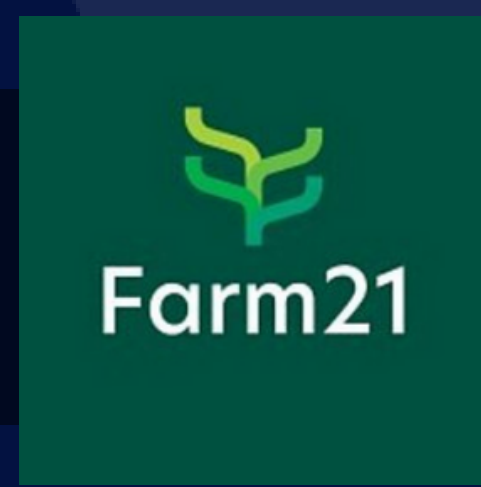
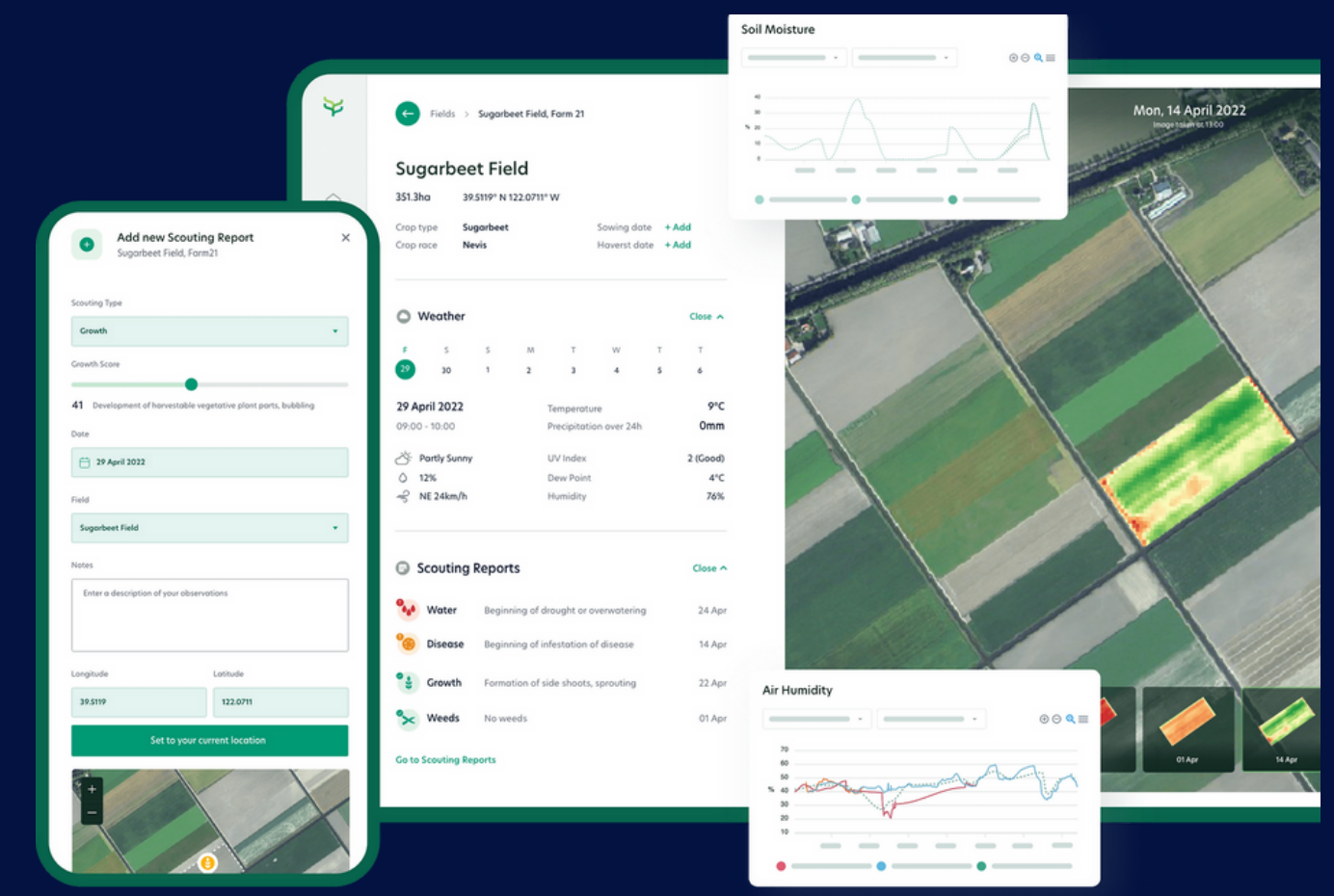


Farm21



Thomas Houwers

Our platform gives farmers access to data and provides pinpoint-accurate insights that combine data from our proprietary low-cost sensors, weather, scouting, and satellites.



farm21.com

 Netherlands



Fyteko



Benedicte O'Sullivan

We are seeking to reduce farmer's reliance on agrochemicals, using original research to develop proprietary chemically-pure nature-inspired biomolecules .



fyteko.com



Belgium



Co-funded by the European Union

NEW

Green Spot Technologies



Nina Granucci

Our platform transforms co-products of plant origin into a highly nutritious powder using a process that generates only water vapor and without additional inputs.



greenspot-tech.com

 France



Kern Tec



Luca Fichtinger

Bringing unique plant based ingredients and products created from apricots, cherries and plums pits and processing them into tasty, sustainable, nutritious products like food & cosmetic oils, protein powders, "nut" spreads or dairy alternatives.



kern-tec.com

 Austria

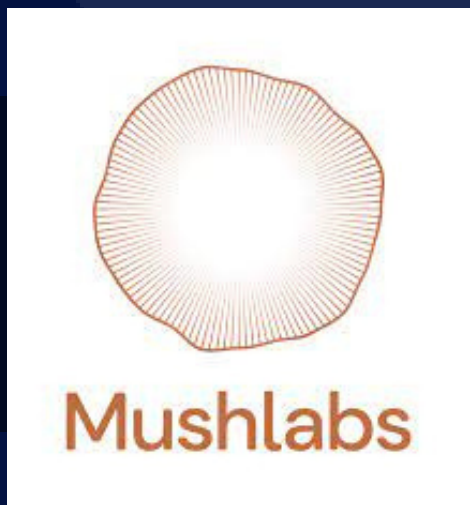


Mushlabs



Natalia Drost

Producing a versatile product portfolio of sustainable, healthy and clean-label foods for non-animal alternative products adapted to local tastes.



mushlabs.com

 Germany

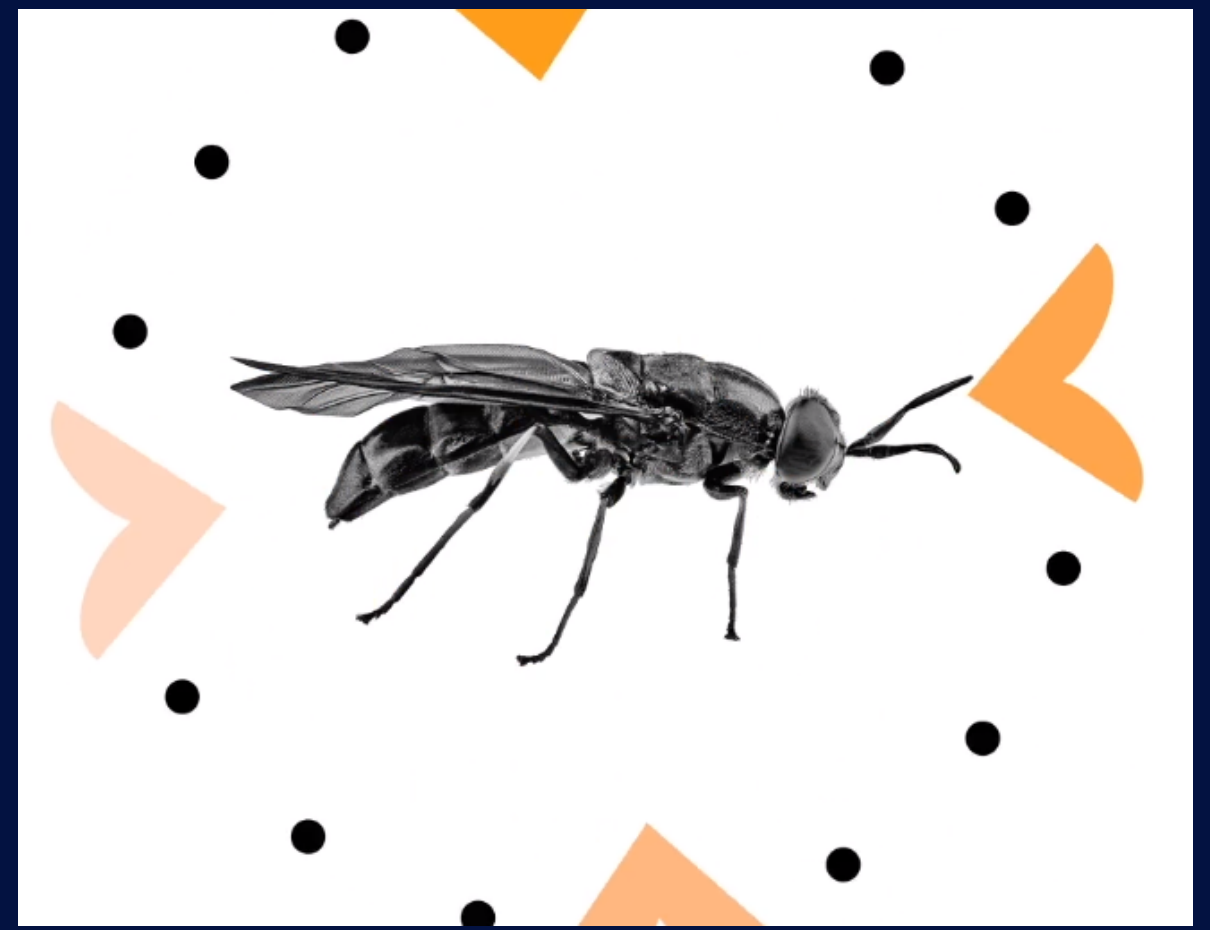


Nasekomo



Maria Alexandrova

We are a manufacturer of high-quality protein products from industrial rearing of the insect Black Soldier Fly.



nasekomo.life



Bulgaria



Co-funded by the European Union

NEW

Onego Bio



Maija Itkonen

We have developed a way to produce egg white without chickens. With our efficient technology, our company will cater to the needs of the food industry and consumers searching for animal-free solutions.



onego.bio

 Finland



 Co-funded by the European Union

OneThird



Marco Snickers

We have developed a method to predict shelf-life of fresh produce. Using an optical scanner together with AI algorithms and a smart data information platform we can reduce food waste and food loss.



onethird.io



Netherlands



Co-funded by the European Union

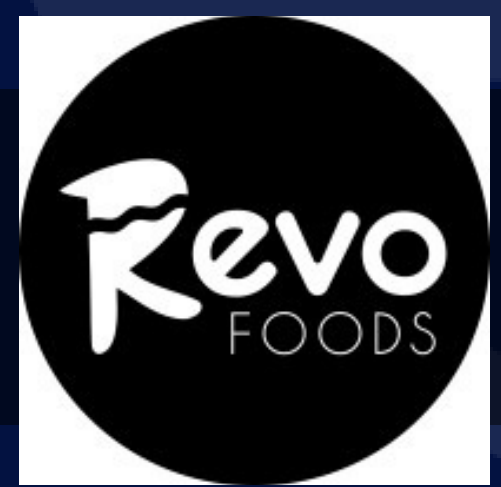
NEW

Revo Foods



Robin Simsa

Delicious seafood made of plants, without any compromises on taste or nutrition. Making food production more sustainable with our development of high-precision 3D Food Printing tech.



revo-foods.com

 Austria



SafetyNet Technologies



Daniel Watson

We design and build trusted and valued solutions that enable precision fishing in the fishing industry. Our research focuses on how humans and the ocean can thrive together.



sntech.co.uk

 United Kingdom



Seed-X



Celine Tezartes Strauss

Our smart systems maximize seed quality, purity and value and provide premium vegetable seed companies the ability to sort seeds by germination and genetic purity.



seed-x.com

 Israel



Soil Capital



Alejandro Trenor

Europe's first certified, multi-national carbon payment programme. We unlock carbon payments for farmers - rewarding the farmers who fix the planet.



soilcapital.com

 Belgium



Yangi



Ann Altner

Manufacturing technology for dry formed cellulose-based packaging from paper pulp into ready-made packaging in one machine line, using minimal amounts of water.



Uzaje



Emmanuel Auberger

Our cleaning centres provide food caterers and manufacturers with solutions to move from single-use to reusable packaging.



uzaje.com

 France





Mission 3: Fully Transparent, Resilient & Fair Food System

www.entrepreneurship.com/scale



Co-funded by the
European Union



Computomics



Sebastian Schultheiss

We have developed xSeedScore[®], a unique machine learning-based technology which helps develop new crops that are adapted to a changing climate and multiple environments. It contributes to securing supply chain continuity, food security and biodiversity.



computomics[®]

computomics.com



Germany



Co-funded by the European Union

NEW

FreshSens



Freshsens has developed an Artificial Intelligence (AI) powered platform supported by the Internet of Things (IoT) to prevent fruit & vegetable loss by extending and predicting their shelf-life after harvest.

Baran Baykurt Emiroglu



freshsens.ai

 Turkey



NEMIS Technologies



Franzisca Gartenmann

We specialize in the development of simple, safe, and on-site pathogen detection solutions across a wide range of applications in the food industry.



nemistech.com

 Switzerland



NEW

Tilkal



Matthieu Hug

We enable businesses to be in control of their supply chains, be compliant with the existing and upcoming regulations, and be transparent to all the stakeholders about their usage.



tilkal.com

 France



Contact



Narjis Chakir

RisingFoodStars Programme Manager

[linkedin.com](#) ▶

email: narjis.chakir@eitfood.eu

www.entrepreneurship.com/scale



Co-funded by the
European Union