



# The Official 2023 FoodTech 500

Showcasing the global entrepreneurial talent at the intersection of food, technology, and sustainability





# Table of Contents

<b>Introduction</b>	3
Foreword from our CEO	4
About Forward Fooding	5
The FoodTech Data Navigator	6
<b>The AgriFoodTech Landscape</b>	7
Why AgriFoodTech?	8
Theory of Change	9
Proprietary Taxonomy	10
Key Insights	11
What's Ahead of Us?	12
FoodTech 500 Ambassadors: Expert Views	14
<b>The FoodTech 500</b>	16
About the FoodTech 500	17
Ranking Methodology	18
FoodTech 500 in Numbers	19
The FoodTech 100M Club	23
<b>The 2023 FoodTech 500 Finalists</b>	24
<b>Annex</b>	50

# Introduction



# Foreword From Our CEO

This year marks an incredible milestone. We are celebrating the fifth edition of the FoodTech 500, the definitive showcase for the most trailblazing businesses at the convergence of food, technology and sustainability. It is amazing to think about how far we've come from our humble beginnings. Throughout our journey, we have been driven by a passion to highlight the **unsung heroes of AgriFoodTech** and champion the global innovators changing the food system, from farm to fork.

From the inception of the FoodTech 500 in 2019, our vision has been clear: to honour those shaping the future of food. We've pioneered a **data-driven method** that identifies and ranks the top 500 international AgriFoodTech companies, and have generated more than 9,000 applications from AgriFoodTech startup and scaleup companies!

Looking back at 2023, it was a pivotal year for Forward Fooding and the FoodTech 500. We launched groundbreaking programs and initiatives: We established the inaugural FoodTech 500 Ambassador program made up of esteemed experts to amplify the voices of FoodTech 'underdogs' worldwide. We embarked on a European Tour for FoodTech 500 with stops in some of the most vibrant FoodTech hotbeds in the world: Barcelona, London, Berlin, and Stockholm. Our efforts have resonated globally. Each one underscored our unwavering commitment to drive progress, foster connections in the industry and enrich our communities.

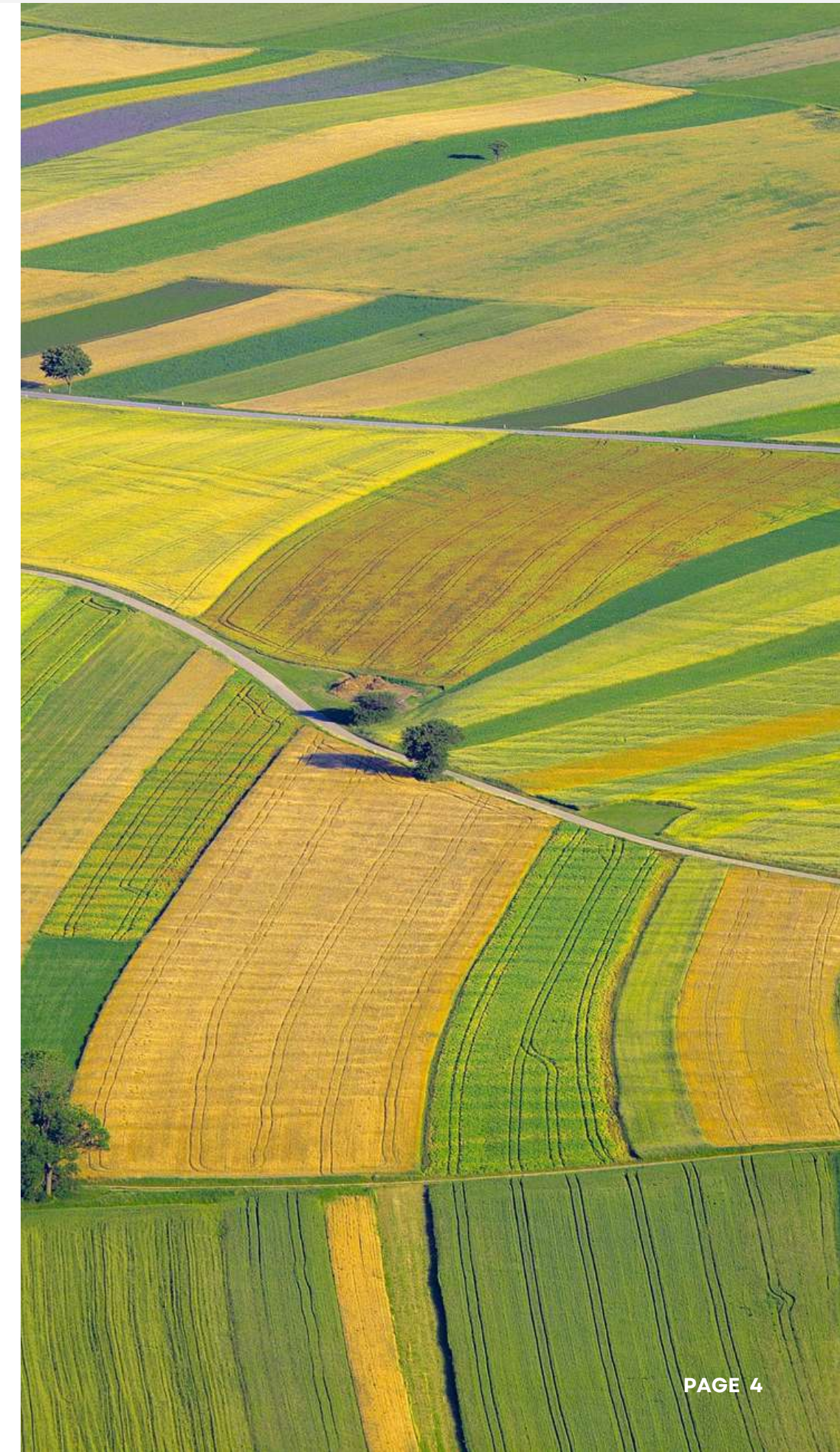
Since 2021, Forward Fooding has expanded globally. It has worked with esteemed government-backed organisations. They include FoodValley (Netherlands), the UAE FoodTech Challenge (UAE) and EDB (Singapore). These partnerships have been key in expanding our role in the global AgriFoodTech ecosystem. They have forged new pathways for collaboration and innovation and brought invaluable insights back to our community.

Our finalists for this year embody innovation and forward-thinking, selected from over 1,500 entries spanning 77 countries. They represent a diverse array of entrepreneurs who have achieved unprecedented heights in recent years and mirror how the AgriFoodTech sector continues to evolve and enters a new phase.

We're excited to keep celebrating these great companies. We'll also find new ways to spotlight pioneering AgriFoodTech solutions. Let's stay connected, and I invite you to join us in celebrating the innovators behind the FoodTech 500!



Alessio D'Antino  
CEO, Forward Fooding



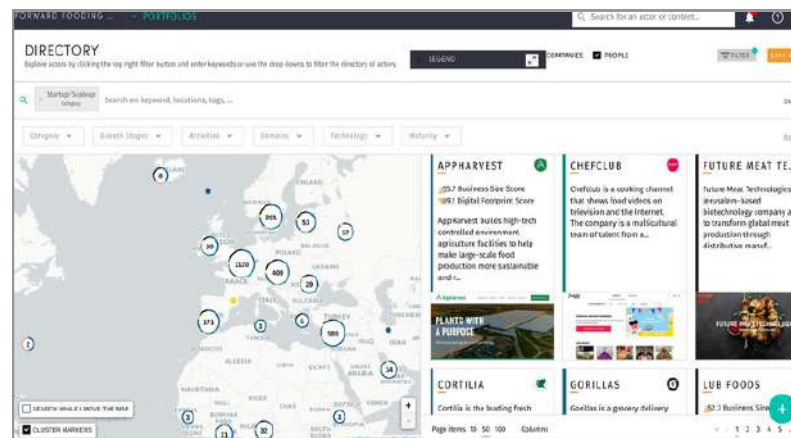
# About Forward Fooding

## POWERING THE FOODTECH REVOLUTION SINCE 2015

Forward Fooding is the world's first collaborative platform for the food & beverage industry fostering innovation via FoodTech Data Intelligence and corporate-startup collaboration.



## WHAT WE DO



### FOODTECH DATA

The FoodTech Data Navigator is the world's largest database of the global AgriFoodTech ecosystem. With 24,000+ actors including startups & scaleups, institutional investors, CVCs & other ecosystem players, it allows corporate executives and investors to discover and stay on top of the latest innovations and trends.

[LEARN MORE](#)



### CONSULTING & SCOUTING

Leveraging our extensive industry expertise and global AgriFoodTech network, we enable corporations, investors and other food organisations to discover and stay ahead of the latest trends and identify the right partners to engage with to step change their innovation and investment strategy.

[LEARN MORE](#)



### STARTUP NETWORK

Through the FoodTech 500, the 'Fortune 500' of FoodTech and our own FoodTech Innovation Hubs across Europe, we provide exposure to leading international AgriFoodTech companies and enable our Hub members to create impact at the local level by tapping into our global network.

[LEARN MORE](#)

## FORWARD FOODING COMMUNITY AT THE GLANCE



**45+**  
Corporate clients  
Including 7 Fortune 500 companies



**25,000+**  
Newsletter subscribers  
including FoodTech entrepreneurs, corporate executives, investors, partners and journalists



**9,400+**  
International FoodTech Startups & Scaleups  
In our proprietary database



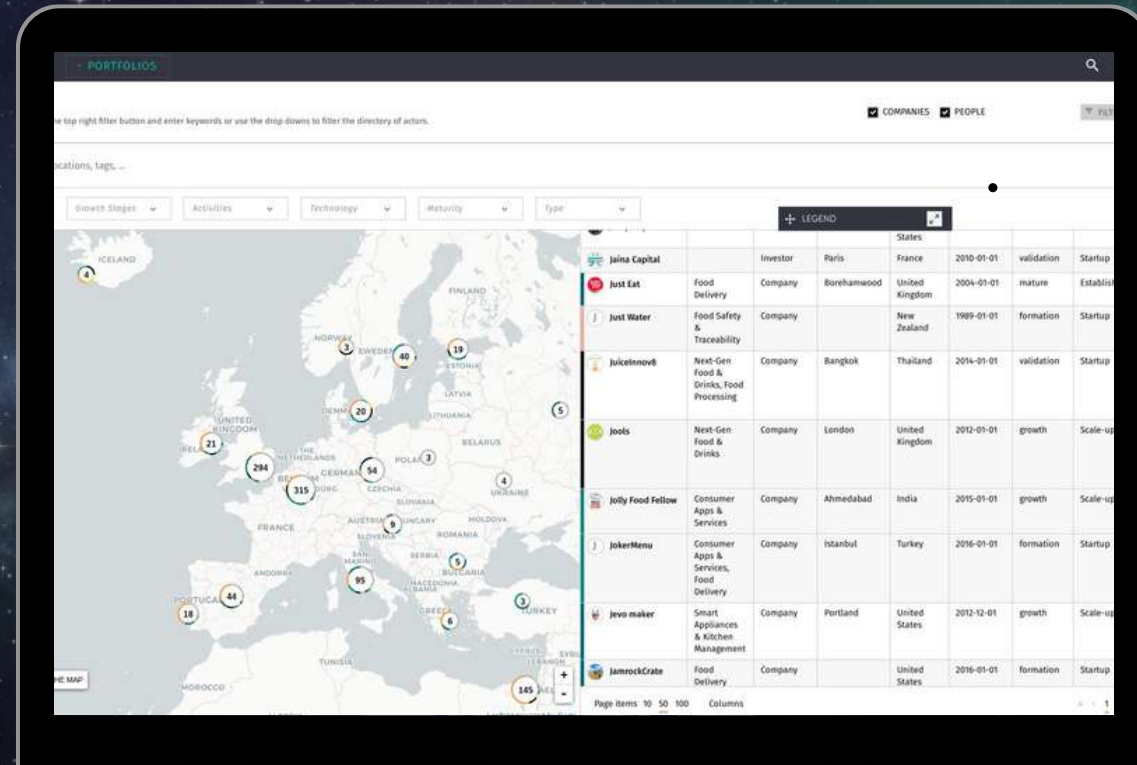
**20+**  
Resident companies  
In our Innovation Hubs in London & Barcelona



**9,000+**  
Startup Applications  
Received for the FoodTech 500 in 5 editions

# FOODTECH DATA NAVIGATOR

powered by FORWARD FOODING



**BOOK A FREE DEMO**

## GET ACCESS TO THE WORLD'S LARGEST AGRIFOODTECH DATA INTELLIGENCE PLATFORM

The FoodTech Data Navigator is the world's first AgriFoodTech Ecosystem Platform. Our state-of-the-art data platform has the ability to capture and monitor the evolution of interconnected AgriFoodTech startup companies, institutional and corporate investors and accelerators globally. By merging multiple data sources, we are able to provide insight-rich and up-to-date information about all the major international AgriFoodtech players.

**24,000+**

**Ecosystem actors including Actors featured including:**

**9,400+**  
AgriFoodTech  
Startups & Scaleups

**13,000+**  
Investors (incl. VC,  
institutionals,  
angels and CVC)

**360+**  
accelerators,  
incubators &  
ecosystem enablers

**\$241B**

Worth of investment transactions  
in AgriFoodTech startups

**13K+**

Patents



# The AgriFoodTech Landscape

# Why Agrifoodtech?

*“AgriFoodTech (or FoodTech) is the emergent sector exploring how technology can be leveraged to improve efficiency and sustainability in designing, producing, choosing, delivering & enjoying food”*

*Forward Fooding  
AgriFoodTech definition, 2019*

Years of disruptions and turbulences across the global supply chain have taught us that the **food system is ripe for change**. With pressure from demographic shifts, climate struggles, loss of biodiversity, water scarcity and geopolitical conflict piling on top of pervasive issues such as food insecurity and diet-related health problems, this change can't happen soon enough.

Luckily, the **pace of transformation** in the food industry is **quickly accelerating**. Changing consumer behaviour, sustainability concerns, new technological advancements and market opportunities are attracting a new wave of entrepreneurs looking to upgrade one of the world's oldest and biggest industries. Every day, AgriFoodTech entrepreneurs are showing great dedication and resilience to **improve efficiency and sustainability** in our Food System.

Over the past ten years, the **AgriFoodTech sector has catalysed growing attention**, allowing it to expand from a **tiny niche to a global market, with \$241B invested since 2014** to finance tech and biotech-driven solutions around new ingredients, precision agriculture, novel farming systems, functional foods, alternative protein, food waste reduction, food safety & traceability, among many other areas.

The shift involves new companies like startups and scaleups, but also large organisations, institutions and other players looking to harness business opportunities while addressing critical challenges. We believe **entrepreneurship can make a difference in solving some of the biggest issues that are affecting our current food system**. Combined with the infrastructure and expertise from established corporations, it creates the 'secret sauce' for a brighter future of food. These collaborations will create the biggest impact on how we live and the future choices available to us as consumers, and we believe that facilitating these is a true part of our mission at Forward Fooding.

## FOOD INDUSTRY CHALLENGES



40%

DEGRADED LAND  
GLOBALLY



9.8B

WORLD POPULATION  
BY 2050



600M

CASES OF FOOD  
BORNE DISEASES  
EVERY YEAR



1/3

OF GLOBAL GHG  
EMISSIONS



35%

FOOD WASTED EVERY  
YEAR



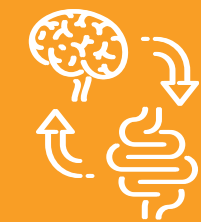
783M

PEOPLE AFFECTED  
BY HUNGER IN 2021



70%

OF THE WORLD FRESH  
WATER USED FOR  
AGRICULTURE



40%

OF GLOBAL POPULATION  
SUFFERING FROM DISORDERS  
OF GUT-BRAIN INTERACTION

# Theory of Change

In the realm of agrifood, the rapid pace of technological advancements is reshaping our social and productive landscapes, heralding a **new era** with the **onset of the Fifth Industrial Revolution**. This transformation is at the heart of our **Theory of Change**, where we envision a future where agriculture and food systems leverage **cutting-edge innovations for sustainable growth**. Our approach is rooted in understanding how these technologies can be harnessed to solve critical challenges, enhance productivity and ensure food security for all. By aligning with the principles of the Fifth Industrial Revolution, we aim to create a more interconnected, sustainable and equitable agrifood sector.

## KEY EXTERNALITIES

- Climate change
- Urbanisation
- Water scarcity
- Growing population
- Food borne diseases
- Malnutrition
- Food waste
- Biodiversity loss

## AG/FOOD (R)EVOLUTION SEEN THROUGH TECH & SUSTAINABILITY LENSES

## DRIVERS

- ESG investing
- Shifting Industry Landscapes
- Regulatory adaptation & mitigation
- Data-empowered Consumers
- Pioneering technology builders
- Improving food experiences
- Optimising food distribution

## SYSTEMIC CHANGES

### AgroFood Industry

- Increasing crop yields without harming biodiversity and soil
- Optimising crop resilience
- Increasing Circularity
- Making animal farming more sustainable
- Finding novel ways to grow food

### Agro-Industrial Ecology

- Shortening the supply chain
- Reinventing proteins
- Improving food safety & traceability
- Making food more nutritious
- Optimising resources & inputs

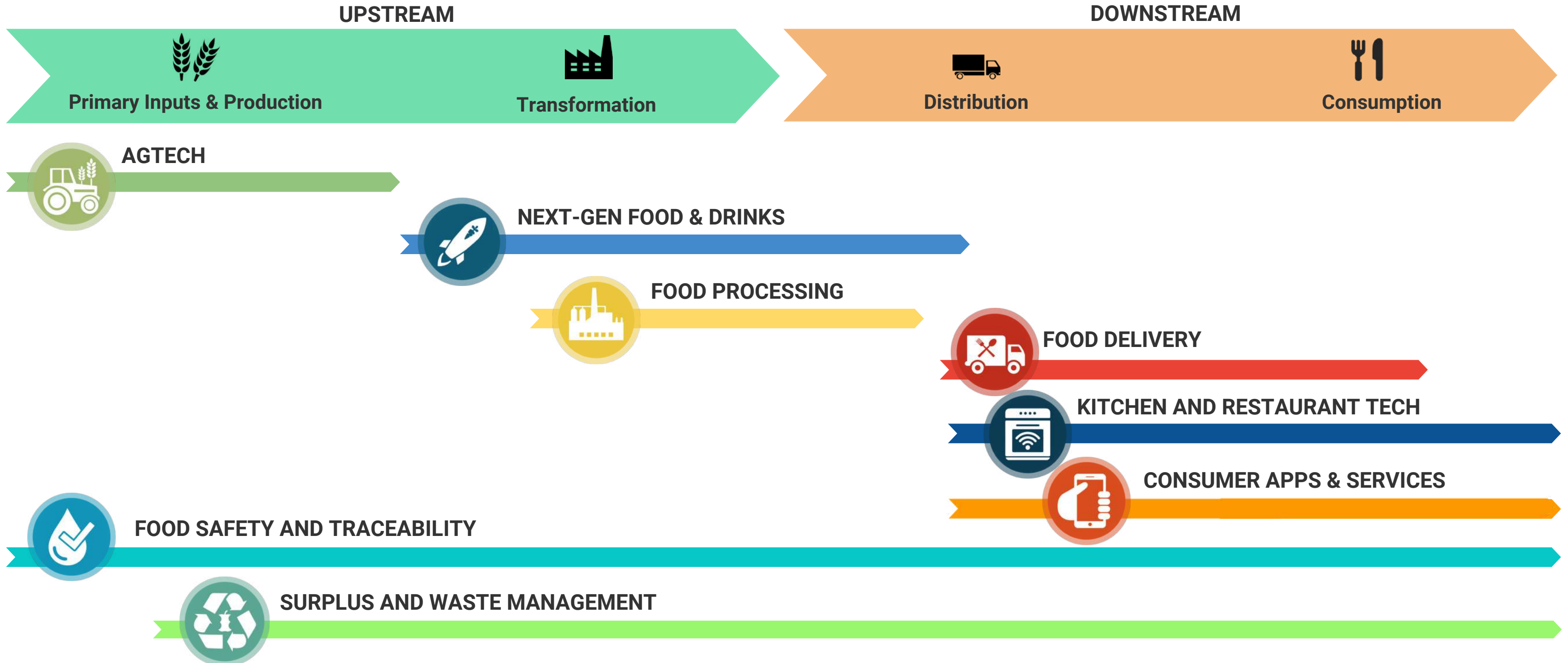
### Socio-demographic

- Providing food security
- Improving health & nutrition
- Exploring innovative models to empower workers across the supply chain
- Optimising food distribution
- Increasing food integrity

DISCLAIMER: THE ABOVE ARE NOT EXHAUSTIVE LISTS. THE ELEMENTS MENTIONED ARE EXAMPLES OF POTENTIAL SYSTEMIC CHANGE AND AIM TO INSPIRE DIALOGUE ON TECHNOLOGY'S TRANSFORMATIVE POTENTIAL

# Proprietary Taxonomy

Each company in our FoodTech Data Navigator database and the FoodTech 500 list is categorised according to 8 **'Macro Activities'** covering the entire food supply chain. Each activity is itself divided into **34 'domains'**, and **170+ technology tags** allowing us to cluster the ecosystem by technologies, business model, specific ingredients and market applications, amongst other highly relevant parameters. This allows us to gather granular data to grasp trends and market dynamics. [Click on the icons below to learn more about each Macro Activity.](#)



# Key Insights (2021 vs 2023 comparison)

## How the AgriFoodTech investment landscape has shifted

Global Venture Capital is going through difficult times, with AgriFoodTech being no exception to the rule. Since its peak year in 2021, **investments in the sector have dropped by 74% to reach \$17.1B in 2023**. Many companies have had to shut down operations in the past year. Yet, making a comparison between 2021 and 2023 makes us understand how the investment landscape has been shifting, and we believe there is room for optimism.

First of all, not only the number of deals hasn't dropped as much as the capital invested (-44%), but the **median deal has actually increased** since 2021.

**Mega-deals have vanished** (as reflected by the drop in average deal size), and generalist investors are leaving the space, while specialist and impact-focused ones tend to **go 'beyond the hype' to invest in a broader range of solutions across the supply chain** (such as technologies to fight food waste). This translates into a new distribution of investments, previously dominated by Food Delivery and Alternative Proteins (part of our Next-Gen vertical), as well as **a growing proportion of early-stage investments** towards less mature or 'hyped', but nonetheless impactful solutions.

**New regional dynamics** are also emerging. From 23% in 2021, **36% of total investments in the sector went to European companies in 2023**. Europe is becoming a true Hotbed for AgriFoodTech innovation, while APAC has seen a drop from 11% to 1% (mostly due to a decline in China), and finally, North America continues to lead the sector, gathering 48% of global investments in 2023.

Overall, it is safe to say that **capital is no longer a 'commodity'**. Entrepreneurs have to focus on building 'healthier' businesses with a clear path to profitability, and ideally 'asset-light' models. They also seem to be able to **rely more and more on public funding to support their growth**, as shown by the sharp increase in the number of grants allocated to AgriFoodTech startups.

**More patient and smart capital** will be needed to solve the challenges of our Food System. Looking at the latest investment figures, this seems to be going in the right direction at the moment.



Max Leveau  
Co-founder & COO, Forward Fooding

## AgriFoodTech Global Investment Landscape

### 2021 vs 2023 comparison

	2021	2023
<b>Total investments</b>	\$64.1B	\$17.1B -74%
<b>Number of deals</b>	2040	1132 (-44%)
<b>Average deal</b>	\$31.5M	\$14.1M
<b>Median deal</b>	\$3.1M	\$3.5M
<b>% of total investments towards Food Delivery + Next-gen Food &amp; Drinks</b>	68%	38%
<b>% of total investments towards Surplus &amp; Waste Management</b>	3%	13%
<b>% of Pre-seed and Seed out of total number deals</b>	36%	61%
<b>% of Series A/B out of total number deals</b>	23%	39%
<b>% of Series C+ out of total number deals</b>	8%	8%
<b>% of grants out of total number deals</b>	6%	23%

# What is Ahead of Us?

## Our take about upcoming evolutions of the sector



### ***Despite the noise, the alternative proteins sector is here to stay***

Over the past couple of years, we have witnessed two major ‘forces’ driving the alternative protein sector: **increased consolidations and pressing scepticism**, mostly driven by media, around companies’ ability to scale up production and overcome regulation hurdles (eg. cultivated meat) and, most of all, to create great-tasting products that will determine consumers’ mass adoption in the long haul. Even though investments in alternative proteins have dropped 62% since 2021, the sector has reached a tipping point. Despite the negative investment trend, we believe that the current ‘crisis’ will help this industry in the long term.

These factors are forcing entrepreneurs and investors to focus on turning existing companies with strong fundamentals into profitable businesses while forcing smaller and less-resilient companies to get consolidated or phased out.

For example, we expect to see more **"hybridisation"** in product development. This involves creatively combining protein sources and processes (eg. plant-based proteins with fermented or cultivated fats). By blending ingredients and technologies, companies can address **key product experience elements**. These include **taste, texture, nutritional value** (e.g. via mycelium) and **scalability** (e.g. alternative growth medium for cultivated meat). Moreover, **corporate investments** and **strategic partnerships** with startups are expected to play a crucial role in **overcoming supply chain challenges**. Recent examples are strong signals that the industry is moving in this direction (e.g. **Cargill** collaboration with Enough, **Kraft Heinz** and NotCo ongoing partnership or Remilk with **General Mills**).

Finally, despite reluctance from certain countries (e.g Italy, France), we do expect **cellular agriculture to become regulated by more countries** in the next couple of years. Recent approvals from the FDA, and **investments from various governments** (e.g UK, Canada, Netherlands) to support the research and growth of the sector, alongside precision fermentation, are paving the way towards more regulatory approvals in the near term.

### ***‘Biotech is the new black’***

Beyond alternative proteins, we see and expect **more investments to go into biotechnology-based solutions**, across different stages of the supply chain. This ‘trend’ involves for example technologies like **seed genetics, bio-coatings** to extend shelf-life and **biomaterials** for plastic alternatives. When comparing data from 2021 to 2023, **Ag Biotech** for example, which encompasses all solutions leveraging biotechnology and science to increase yield and crop resistance (e.g biofertilizers, crop protection solutions, genetically engineered seeds, plant molecular farming), has enjoyed the **sharpest increase** of all domains of our taxonomy, counting for 3.83% of global AgriFoodTech investments in 2021 to 6.34% in 2023.



# What is Ahead of Us?

## *Despite challenges, indoor farming keeps expanding in 'climate strategic' areas*

Some of the **major players** in the indoor farming space have either **shut down** in the past year **or currently facing massive hurdles**, due to rising energy costs and challenges in raising more capital to sustain operations. Yet, we expect **indoor farming to keep growing in "climate-strategic" regions** where it can mitigate the risks of climate change and dependence on imported food. For example, we believe more investment and projects will flood into the **CGG region**, with companies focusing on developing enabling technologies, such as genetics for crops and farming automation, to bolster the industry's supply chain. As the **capex/revenue ratio is proving to be a major hurdle** in this space, this is likely to translate into more **M&A activities** and **more government-backed funding** flowing into this space to accelerate time-to-market and scalability.



## *Functional foods will keep gaining traction among early-adopters while microbiome-based science will keep advancing to enable personalised nutrition*

This fast-growing segment made of tech-savvy and health-conscious consumers seeking personalised nutrition, has witnessed a **significant surge in terms of investments** flowing into this space. The share of global AgriFoodTech funding has seen a sharp increase in areas such as **Functional Foods & Drinks** (1.38% in 2021 to 3.44% in 2023) and **Meal Replacements & Supplements** (0.27% to 2.47%).

Simultaneously, significant advancements in **microbiome-based science** are driving the development of **personalised nutrition solutions**. By analyzing an individual's **unique microbiome composition**, researchers can tailor **dietary recommendations** and **interventions** to optimize health outcomes. This personalised approach to nutrition holds great promise. It can address individual **health needs and preferences**. These range from weight management to chronic disease prevention (like food allergies and intolerances).

**Major F&B companies** are more and more **active in investing capital** and **exploring strategic partnerships** to capture these opportunities (e.g. **ADM** and Brightseed, **Roquette** and Pharmabiome or **DSM** and Sun Genomics).

## *Ongoing consolidation will result in a market oligopoly with a few(er) Food Delivery platforms available*

Despite the increased consolidation, most **food delivery platforms** around the world still face **big challenges**. This includes **business model flaws**, **regulatory scrutiny**, **labour issues** and for most, a pressing urgency to prove business models' **profitability**. Yet, some companies have made significant strides in **improving their financial performances** and are expected to **report profits** in the near future. For example, **Uber Eats** has already reported its **first-ever profitable quarter** in 2021. This was due to strong growth in delivery orders and ongoing cost-cutting efforts. But more recently in **Europe**, Deliveroo, Just Eat, and Delivery Hero are expected to report their first positive adjusted EBITDA in 2023.

Overall, the consolidation of the food delivery market is **reshaping the industry landscape**, with only **a handful of players** expected to **dominate in the long run**. This consolidation is driven by strategic acquisitions, partnerships and diversification efforts. Companies want to achieve scale, improve profits, and keep their edge in a rapidly evolving market.

# FoodTech 500 Ambassadors: **Expert Views**

## Daniel Skavén Ruben Solvable Syndicate



After a decade of increasing global agrifoodtech investments, from \$3.1B in 2012 to the record level of \$53.2B in 2021, **investments have declined** by 80%. This has been painful for VCs and startups trying to challenge the status quo. At the same time, there's **increasing pressure from regulators and consumers** to shift to an environmentally sustainable and nourishing food system.

Couple this with the constant plethora of scientific breakthroughs and tech innovations in the food/ag space, and there's reason to **be optimistic that we can continue to drive the necessary food system transformation.** New solutions help cut the need for fossil fertilisers, herbicides and pesticides in agriculture; the supply chain gets digitised; food waste solutions are being rolled out; automation and robotics increasingly happen from farm to fork; sustainable packaging picks up pace; alternative proteins keep improving in terms of taste, price and convenience driven by new ingredients and infrastructure, and so on. Taken together, we see on the horizon a new food system emerging that is environmentally sustainable, nourishing, resilient and equitable.

## Susie Warran-Smith CBE DL LTA FoodTech Group and Author of FoodTech UK



The last four years have seen unprecedented disruption both socially and economically across the globe. No country has been unaffected. **COVID, demographic shifts and geopolitical conflict have created an awareness of the issues around food security** which have happened at a time of high inflation and real increases in the cost of living. There is also a greater acceptance that **too many health problems are diet-related** and the industrialisation of food has been an unmitigated disaster for successive generations.

But, despite the turbulence this has created, there are many innovative companies and organisations that are heading a fast-paced transformation in the sector. I am optimistic at the new breed of entrepreneurs who have turned their attention to AgriFoodTech and are quite rightly seeing it as an exciting, challenging and hugely important area for innovation.

This is not just about the development of plant-based or alternative protein products, which **still have a way to go to truly match the taste, texture and nutrition** of its animal-based competitors. There will also be more of a focus on minimising waste by improving food production efficiency and sustainability. I also think there will be many more **interesting and exciting new ingredients**, a focus on precision agriculture, and I look forward to tasty nutritious alternatives that will aid our health, not harm it. What will make a massive difference though, is if those problems can be solved that result in a retail price point to tempt everyone in society.

# FoodTech 500 Ambassadors: **Expert Views**

## Christian Pichler Gerber VC



The AgriFoodTech industry is experiencing a **growing emphasis on sustainability**. Key international commitments to net zero, changing consumer expectations and innovations competing to add value are reshaping the landscape, with trends anticipated to have an impact in the coming years. Precision agriculture technologies are now used for resource optimisation, improving crop yields and minimising negative environmental impact through data. Vertical farming and indoor agriculture are gaining traction, despite some turbulent times. Gene editing and CRISPR are improving crop resilience, nutritional quality and disease resistance, contributing to food security in the face of climate change. Efforts to reduce food waste along the value chain and innovate packaging are gaining momentum. Embracing alternative protein technologies (plant-based, cell-cultured, molecularly-farmed, and fermentation-derived) is crucial for food security. **These can complement culinary tradition while introducing exciting new options for consumers. But caution is warranted against misinformation spread by traditional lobby groups with vested interests and significant PR resources.**

In general, **a more global approach to enhancing transparency and traceability** in the food supply chain, bolstering food safety, authenticity and consumer trust makes me hopeful that nascent technologies will be allowed to flourish sustainably. I hope that collectively (from the average consumer to critical policymakers) we realise that **to ensure a long-lasting, modernising AgriFoodTech industry, we need to be proactive, financially generous and open-minded.** It would be great, in particular, if we could also spread the word that we have a wonderful opportunity to enhance our culinary experiences, as we continue to evolve our tastes and farming practices. Replicating what we have is not true innovation to me.

I urge the AgriFoodTech industry and the traditional food & beverage and agricultural industries to **be more pragmatic, step out of their respective silos**, and instead of defending each other's short-term interests, try to look for the best, most logical solution to each problem. Step one is to step out of the silo and recognise that we are all here together to bring about positive, sustainable change.

## Miguel Jordao Newland Syndicate



The previous decade was marked by persistently low-interest rates, which enabled an **unprecedented influx of risk capital** in the economy. The agrifood sector was no exception and this influx catalysed the development of a plethora of “complete” solutions. These ventures, however, face a notable dichotomy in their applicability within the industry. The complexity and scale of these solutions frequently render them incongruent with established incumbents, posing integration challenges in existing markets. In instances where funding is absent, the viability of these ventures diminishes significantly.

Simultaneously, alternative solutions initially developed with ambitious target outcomes confront impediments in gaining traction. **The requisite behavioural shifts or the elusive measurement of return on investment create substantial hurdles.** The confluence of innovation and practicality has thus far presented challenges in aligning promising solutions with the operational dynamics of the agrifood sector.

Amidst this landscape, interesting opportunities will emerge for:

- UX-centric solutions – especially those that rely on incumbent practices as a starting point and apply technology for incremental gains at very low touch for the end user
- QA / ROI enablers – those that facilitate the assessment of ROI for many of the exciting solutions launched in the past 5-10 years that are currently growth constrained due to vulnerabilities in the evaluation process

# The FoodTech 500



# About the FoodTech 500



Drawing inspiration from the prestigious Fortune 500, the FoodTech 500 compiles a definitive list of the most innovative global businesses at the convergence of food, technology and sustainability.

The mission of the FoodTech 500 is to highlight the foremost innovators worldwide within the AgriFoodTech ecosystem, spanning from farm to fork. These entrepreneurs and their ventures are pioneering solutions to enhance the global food system.

Now in its fifth edition, this global initiative offers a comprehensive view of the current state of food technology by featuring the latest advancements from international startup and scaleup companies throughout the entire supply chain.

## THE FOODTECH 500 OVER THE YEARS 2019-2023

**9.000+**

APPLICATIONS RECEIVED

**18**

PUBLIC-TRADED  
COMPANIES AMONG THE  
WINNERS

**80**

COUNTRIES REPRESENTED  
AMONG THE WINNERS

**\$24.6B**

INVESTMENT RAISED TO  
DATE BY THE WINNERS

**5**

SPONSORS

**45**

MEDIA PARTNERS

**350M**

CUMULATED MONTHLY  
READERSHIP

**180**

COUNTRIES REACHED

# RANKING METHODOLOGY

We used the FoodTech Data Navigator's unique algorithms to process data from each company's application. This gave us a business size score and a digital footprint score. We also evaluated each business's sustainability using a questionnaire created by sustainability experts. This questionnaire considers the Sustainable Development Goals the companies are working towards.



## BUSINESS SIZE SCORE

The business size score, generated through a proprietary algorithm, predicts growth based on financial indicators like the number of employees, funding stage, total funds raised and number of offices.

## SUSTAINABILITY SCORE

We collaborated with sustainability experts from the Department of Management of the University of Turin to create a survey and scoring framework based on selected Sustainable Development Goals from the United Nations.

## DIGITAL FOOTPRINT SCORE

The digital footprint score, also generated via a proprietary algorithm, predicts digital presence growth based on website traffic, social media performance and follower growth.

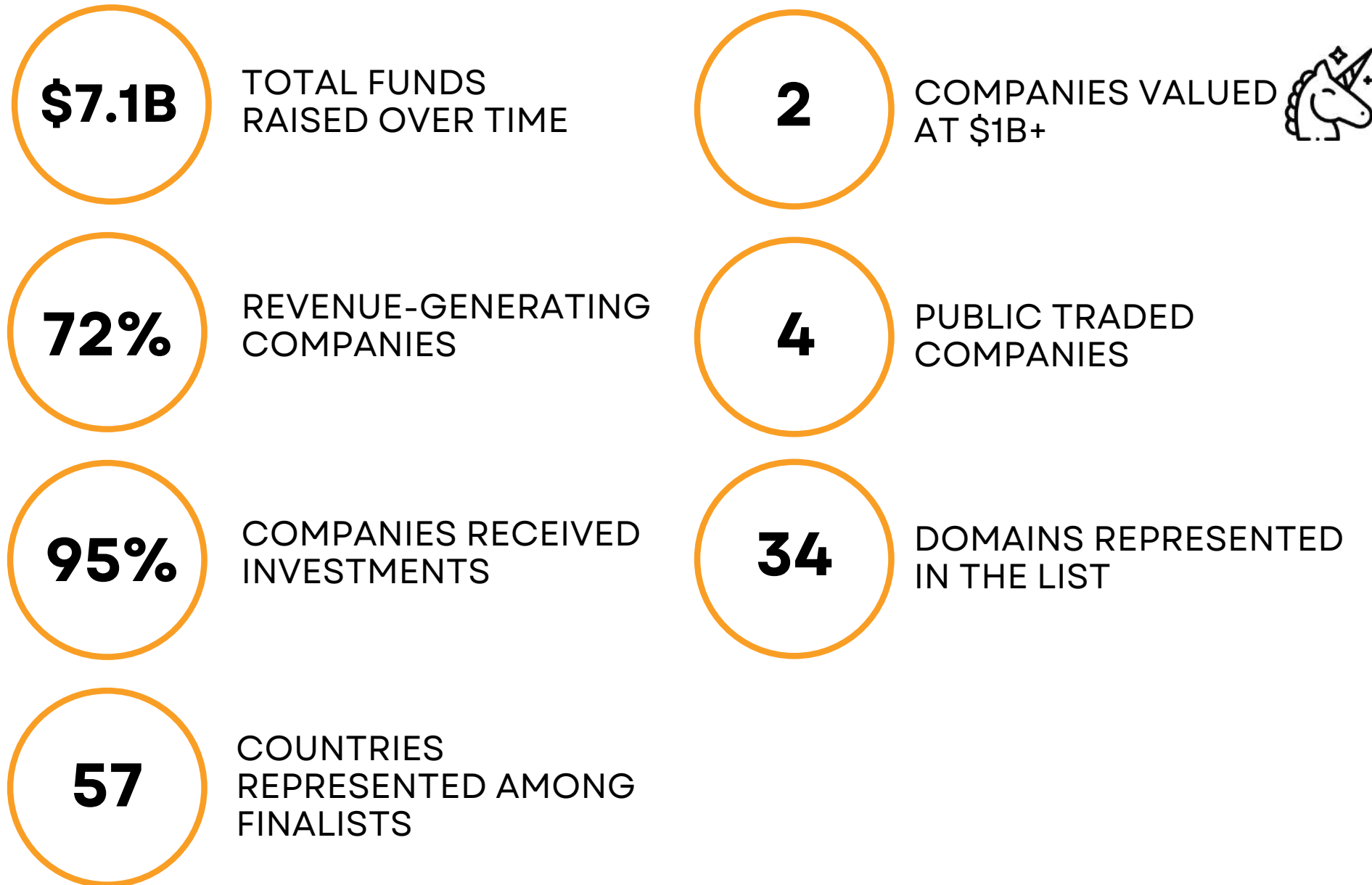
## CREATING THE FINAL RANKING

We combined the three scores (business size, digital footprint, sustainability) to give each company a total score out of 300. This determined their ranking on the list and within specific AgriFoodtech categories.

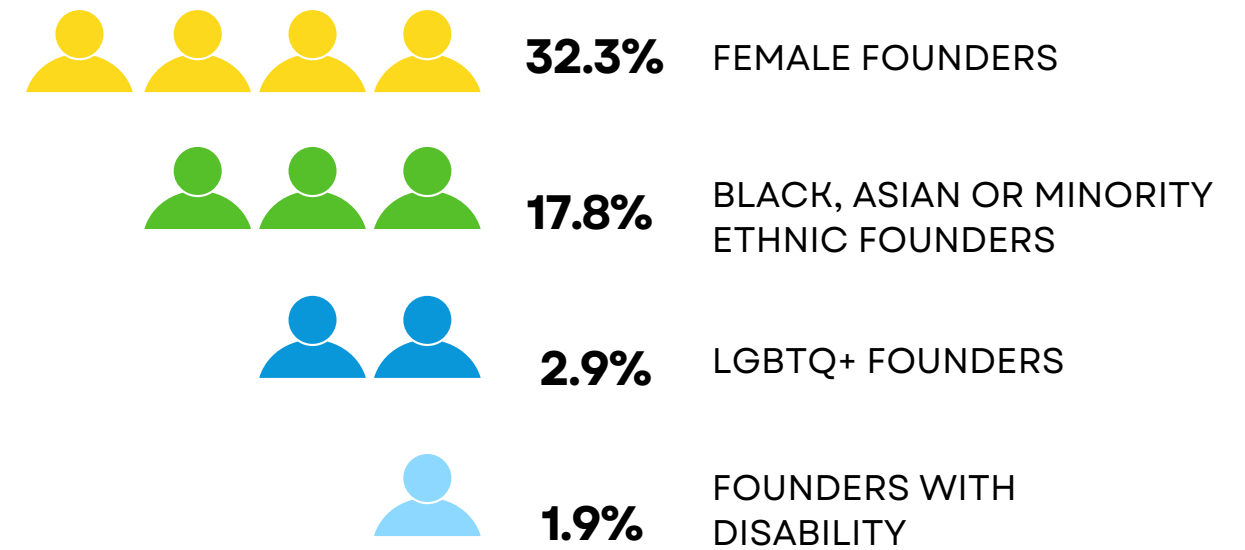


# The 2023 FoodTech 500 Finalists in Numbers

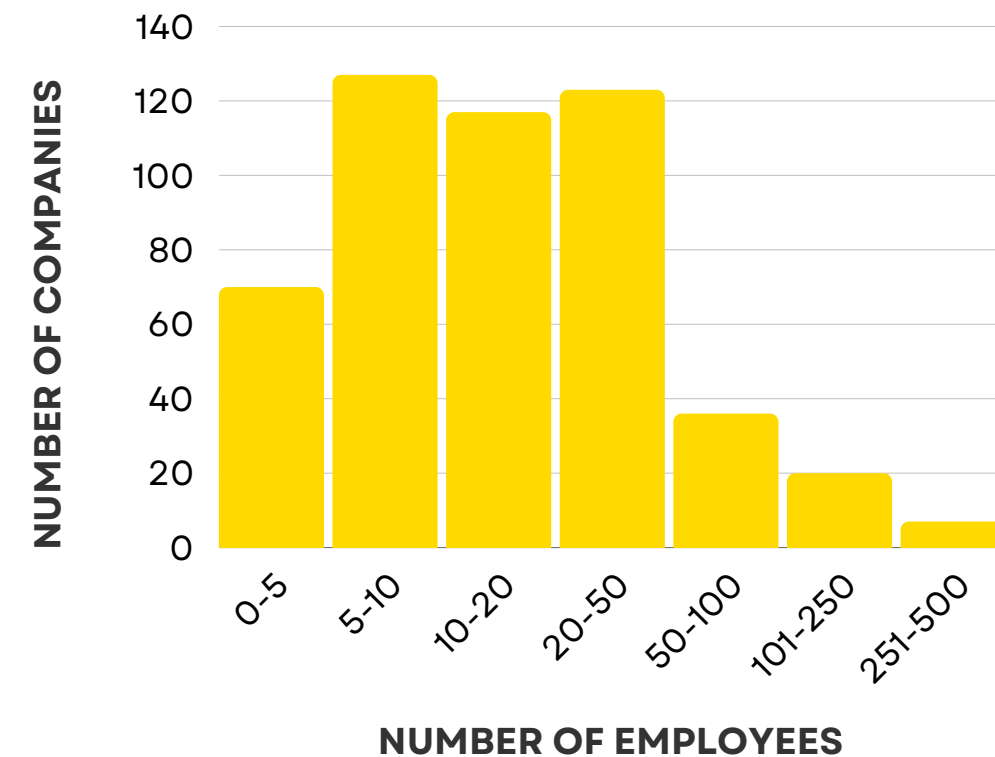
## 2023 FINALISTS AT A GLANCE



## FOUNDING/LEADERSHIP TEAM

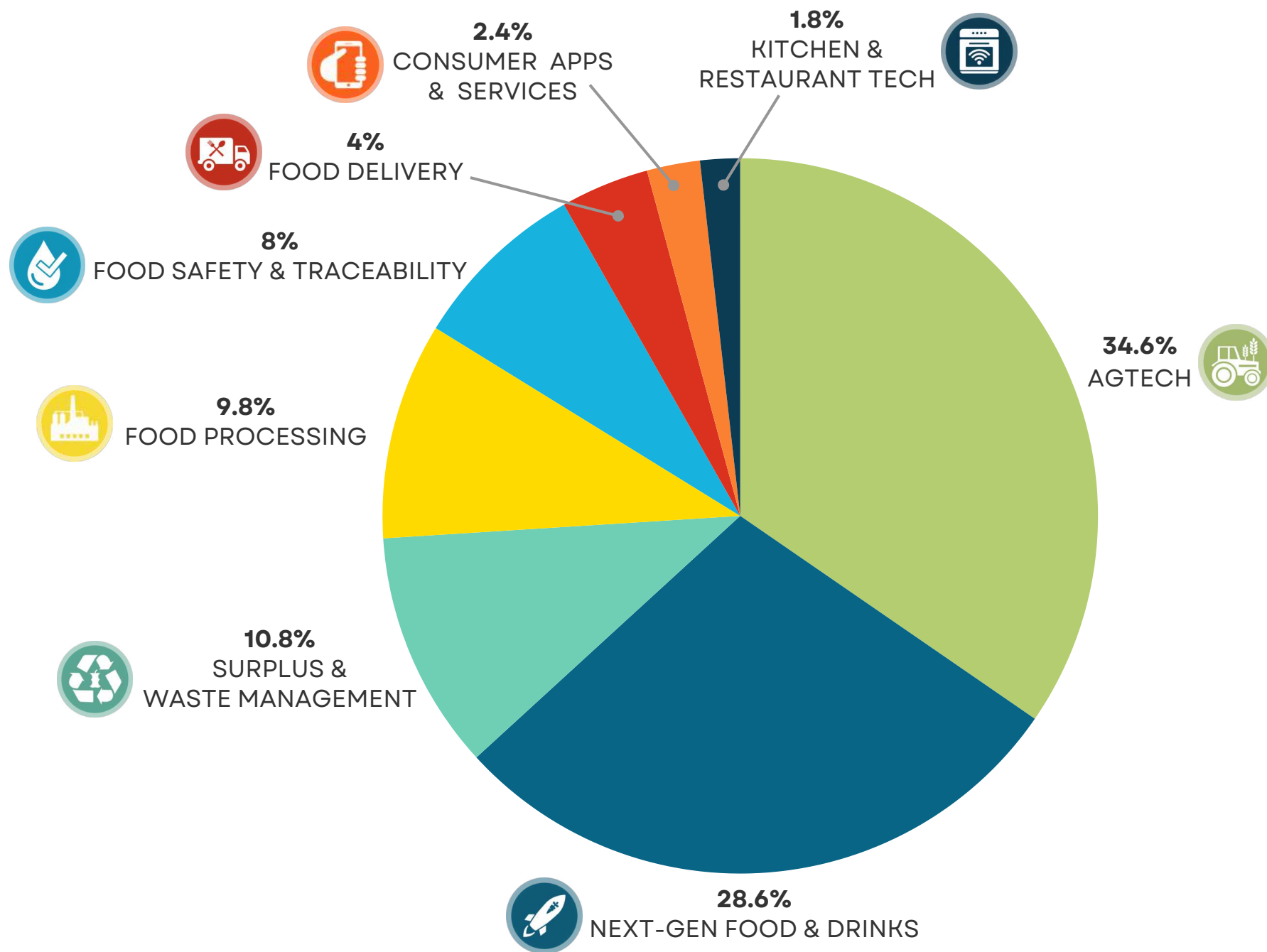


## AVERAGE NUMBER OF EMPLOYEES



# The 2023 FoodTech 500 Finalists **in Numbers**

## SPLIT BY ACTIVITIES

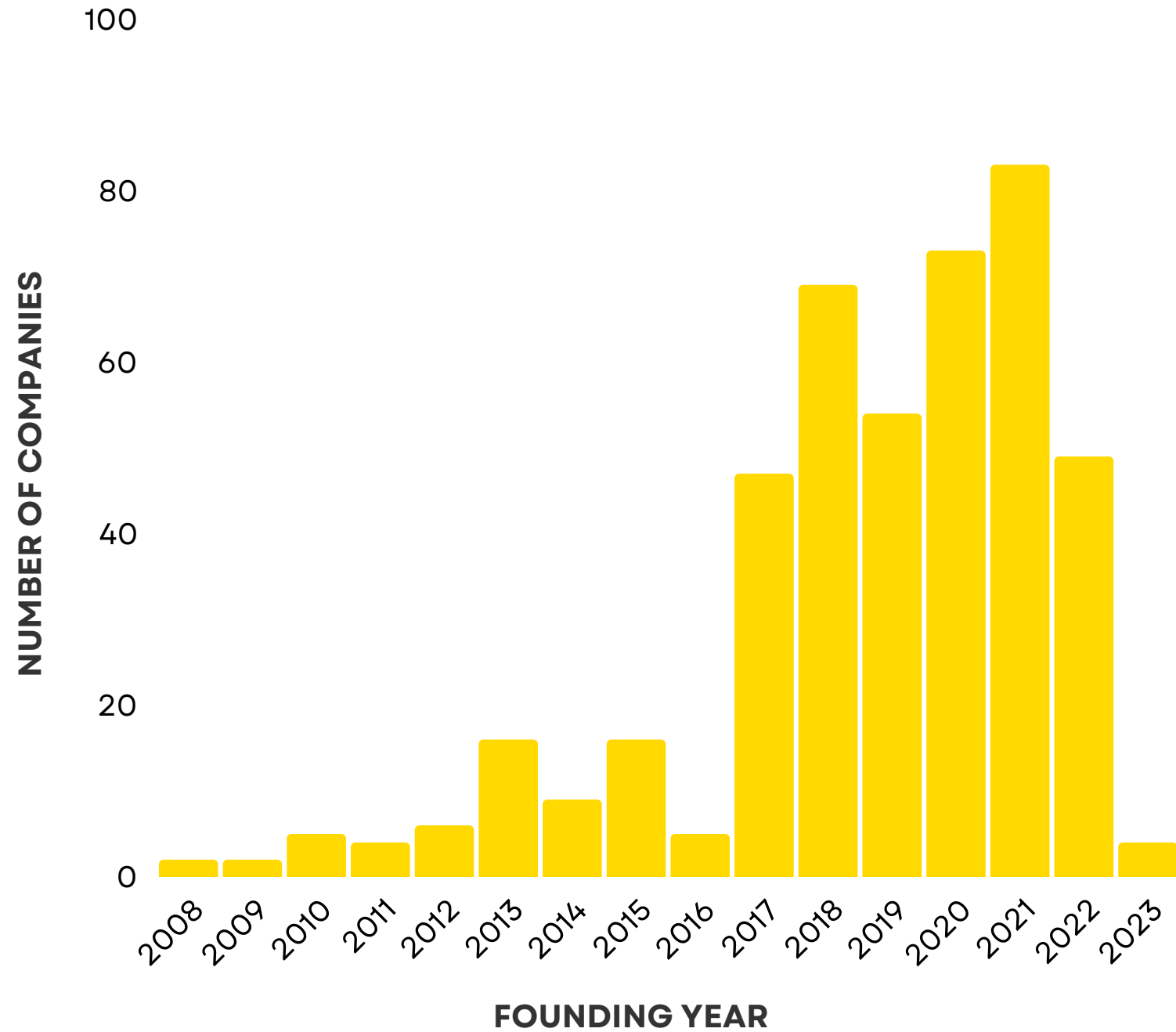


## TOP 10 DOMAINS

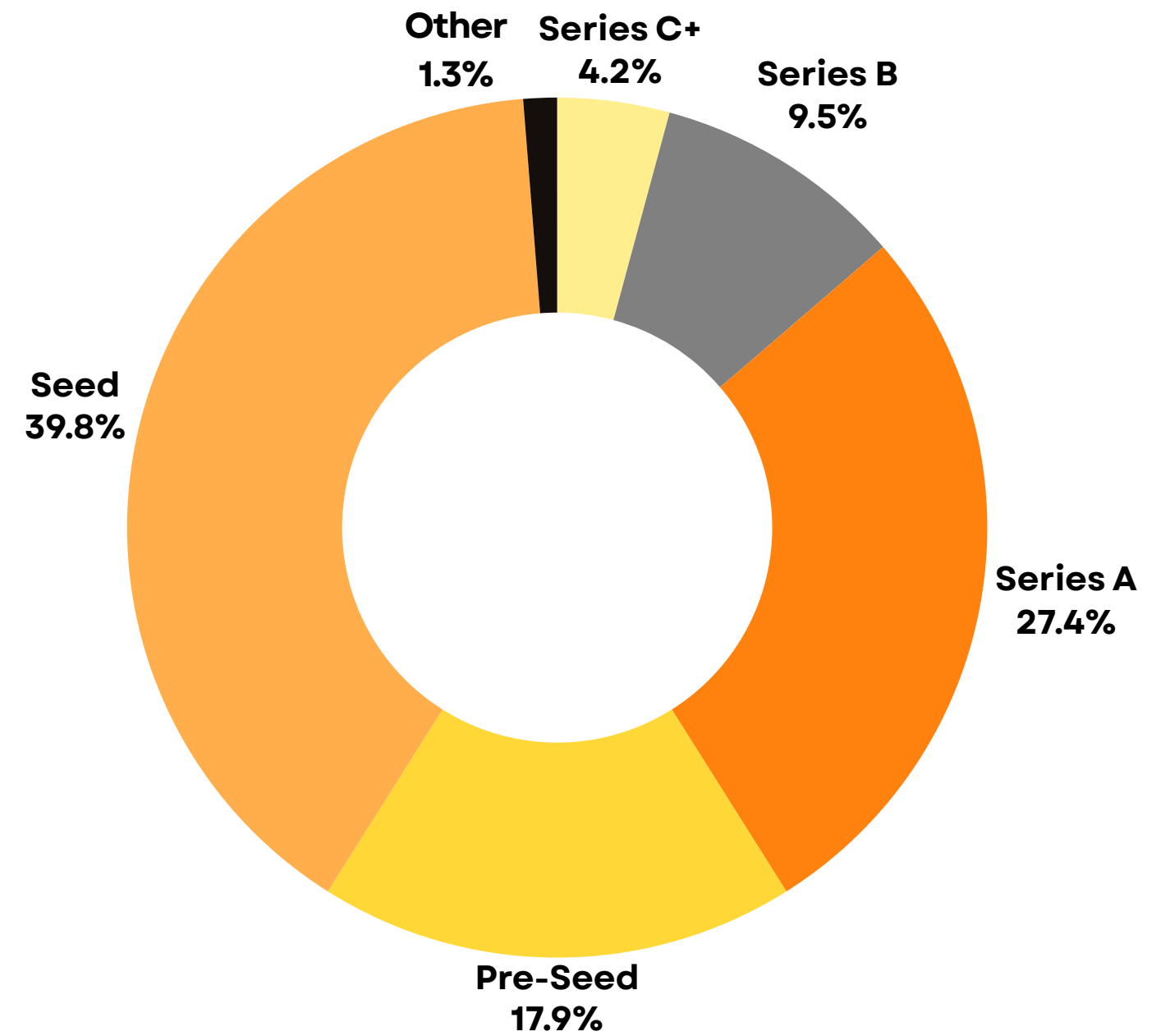
- **PLANT-BASED** (63 COMPANIES)
- **FARM MANAGEMENT & PRECISION FARMING** (55 COMPANIES)
- **VERTICAL AND INDOOR FARMING** (46 COMPANIES)
- **AG BIOTECH** (36 COMPANIES)
- **PROTEIN FERMENTATION** (33 COMPANIES)
- **BIOTECH/ SYNTHETISATION** (30 COMPANIES)
- **FOOD WASTE TECH & FOOD SHARING PLATFORMS** (26 COMPANIES)
- **UPCYCLED INGREDIENTS, FOOD SURPLUS & WASTE EFFICIENCY** (25 COMPANIES)
- **CELLULAR AGRICULTURE** (23 COMPANIES)
- **FOOD SAFETY & QUALITY** (21 COMPANIES)

# The 2023 FoodTech 500 Finalists in Numbers

FOUNDING DATES



FUNDING STAGE



# The 2023 FoodTech 500 Finalists **in Numbers**



## TOP 3 MOST TACKLED SDGs (% count by company)

**22%**



**19%**

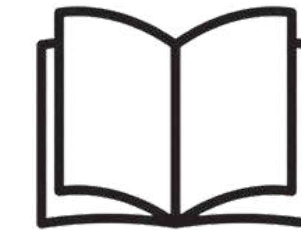


**16%**



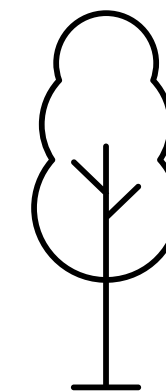
**52**

companies with B-Corp certification (or pending approval)



**340**

companies investing in social infrastructure (such as schools and healthcare facilities) to encourage educated people to move to rural areas to work in agri-business.



**262**

companies striving to source key commodities sustainably (eg. palm oil, soy, etc).

# The 2023 FoodTech 500 Finalists: **The FoodTech 100M Club**

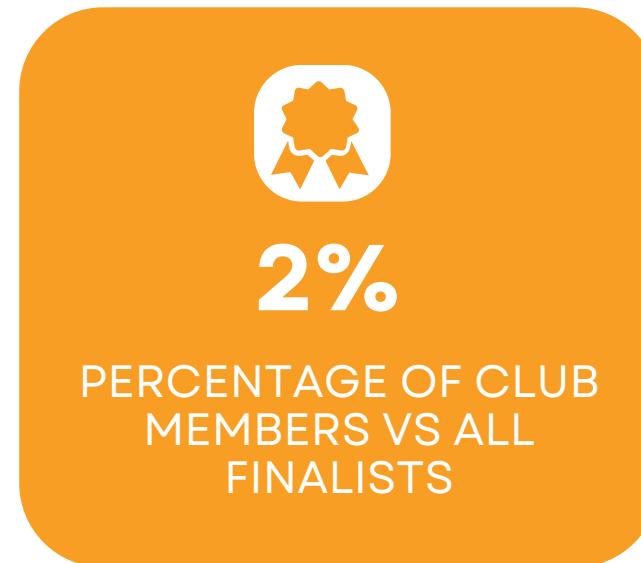
In 2022, we launched the **100 Million club** as a growing number of **companies surpassing \$100 million in funding** were featured in our list.

With a significant amount of funding at their disposal, these companies can afford to spend more on research and development, expand their workforce and even acquire other companies to accelerate their path to success.

To acknowledge these companies' achievements and separate them from the more early-stage players, we created the \$100 Million Club. As the name suggests, **this category comprises startup and scaleup companies that surpassed the \$100 Million mark in funding** and are making big waves in the industry. On the 2023 FoodTech 500 list, these outliers will be identified by a distinctive C-shaped mark, and in future iterations, they will have their very own ranking.

As funding over the last two years has started to dry up, we see this trend being reflected on this year's list with **only 8 companies** being featured in the FoodTech 500 100M Club, compared to 23 companies in the 2022 edition.

**The 2023 FoodTech 100M Club counts 8 members, each with its game-changing solution and unique approach to transforming our food system. Here are our club members at a glance:**





# The Official **2023 FoodTech 500** *Full List Ranking*

# THE OFFICIAL 2023 FOODTECH 500

	1		<b>Nature's Fynd</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Protein fermentation <b>Headquarters:</b> United States <b>Founded:</b> 2012	<b>Website:</b> <a href="https://naturesfynd.com">naturesfynd.com</a>	
	2		<b>Bowery</b>	<b>Activity:</b> Agtech <b>Domain:</b> Vertical & Indoor Farming <b>Headquarters:</b> United States <b>Founded:</b> 2015	<b>Website:</b> <a href="https://bowery.co">bowery.co</a>	
	3		<b>Ynsect</b>	<b>Activity:</b> Agtech <b>Domain:</b> Insects farming & Aquaculture <b>Headquarters:</b> France <b>Founded:</b> 2011	<b>Website:</b> <a href="https://ynsect.com">ynsect.com</a>	
	4		<b>ProducePay</b>	<b>Activity:</b> Agtech <b>Domain:</b> Ag marketplace <b>Headquarters:</b> United States <b>Founded:</b> 2014	<b>Website:</b> <a href="https://producepay.com">producepay.com</a>	
	5		<b>80 Acres Farms</b>	<b>Activity:</b> Agtech <b>Domain:</b> Vertical & Indoor Farming <b>Headquarters:</b> United States <b>Founded:</b> 2015	<b>Website:</b> <a href="https://80acresfarms.com">80acresfarms.com</a>	
	6		<b>Meati Foods</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Protein fermentation <b>Headquarters:</b> United States <b>Founded:</b> 2017	<b>Website:</b> <a href="https://meati.com">meati.com</a>	
	7		<b>Heura Foods</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> Spain <b>Founded:</b> 2017	<b>Website:</b> <a href="https://heurafoods.com">heurafoods.com</a>	
	8		<b>CropX</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm management & Precision farming <b>Headquarters:</b> Israel <b>Founded:</b> 2015	<b>Website:</b> <a href="https://cropx.com">cropx.com</a>	
	9		<b>Nobell Foods</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> United States <b>Founded:</b> 2016	<b>Website:</b> <a href="https://nobellfoods.com">nobellfoods.com</a>	
	10		<b>Planet A Foods</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Protein fermentation <b>Headquarters:</b> Germany <b>Founded:</b> 2021	<b>Website:</b> <a href="https://planet-a-foods.com">planet-a-foods.com</a>	
	11		<b>Winnow</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Food Waste Tech & Food sharing platforms <b>Headquarters:</b> United Kingdom <b>Founded:</b> 2013	<b>Website:</b> <a href="https://winnowsolutions.com">winnowsolutions.com</a>	
	12		<b>Vertical Future</b>	<b>Activity:</b> Agtech <b>Domain:</b> Vertical & Indoor Farming <b>Headquarters:</b> United Kingdom <b>Founded:</b> 2016	<b>Website:</b> <a href="https://verticalfuture.com">verticalfuture.com</a>	
	13		<b>Innovopro</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> Israel <b>Founded:</b> 2013	<b>Website:</b> <a href="https://innovopro.com">innovopro.com</a>	
	14		<b>Spoiler Alert</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Food Waste Tech & Food sharing platforms <b>Headquarters:</b> United States <b>Founded:</b> 2015	<b>Website:</b> <a href="https://spoileralert.com">spoileralert.com</a>	
	15		<b>Agrivi</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm management & Precision farming <b>Headquarters:</b> United Kingdom <b>Founded:</b> 2013	<b>Website:</b> <a href="https://agrivi.com">agrivi.com</a>	
	16		<b>Cropin</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm management & Precision farming <b>Headquarters:</b> India <b>Founded:</b> 2010	<b>Website:</b> <a href="https://cropin.com">cropin.com</a>	
	17		<b>Farmy</b>	<b>Activity:</b> Food Delivery <b>Domain:</b> eGrocers <b>Headquarters:</b> Switzerland <b>Founded:</b> 2014	<b>Website:</b> <a href="https://farmy.ch">farmy.ch</a>	
	18		<b>Algama Foods</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Functional foods & drinks <b>Headquarters:</b> France <b>Founded:</b> 2013	<b>Website:</b> <a href="https://algamafoods.com">algamafoods.com</a>	
	19		<b>Umitron</b>	<b>Activity:</b> Agtech <b>Domain:</b> Insects farming & Aquaculture <b>Headquarters:</b> Singapore <b>Founded:</b> 2016	<b>Website:</b> <a href="https://umitron.com">umitron.com</a>	
	20		<b>Click &amp; Grow</b>	<b>Activity:</b> Kitchen & Restaurant Tech <b>Domain:</b> Appliances <b>Headquarters:</b> Estonia <b>Founded:</b> 2009	<b>Website:</b> <a href="https://clickandgrow.com">clickandgrow.com</a>	

# THE OFFICIAL 2023 FOODTECH 500

21		<b>Tropic</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Ag Biotech  <b>Headquarters:</b> United Kingdom  <b>Founded:</b> 2016</p>	<p><b>Website:</b> tropic.bio</p>
22		<b>Fazla</b>	<p><b>Activity:</b> Surplus &amp; Waste Management  <b>Domain:</b> Food Waste Tech &amp; Food sharing platforms  <b>Headquarters:</b> Turkey  <b>Founded:</b> 2016</p>	<p><b>Website:</b> fazla.com</p>
23		<b>Eden Green</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Vertical &amp; Indoor Farming  <b>Headquarters:</b> United States  <b>Founded:</b> 2017</p>	<p><b>Website:</b> edengreen.com</p>
24		<b>Mootral</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Animal health &amp; Nutrition  <b>Headquarters:</b> United Kingdom  <b>Founded:</b> 2018</p>	<p><b>Website:</b> mootral.com</p>
25		<b>yamo</b>	<p><b>Activity:</b> Food Delivery  <b>Domain:</b> Meal kits &amp; Subscription services  <b>Headquarters:</b> Switzerland  <b>Founded:</b> 2016</p>	<p><b>Website:</b> yamo.bio</p>
26		<b>Winter Farm</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Vertical &amp; Indoor Farming  <b>Headquarters:</b> Canada  <b>Founded:</b> 2018</p>	<p><b>Website:</b> fermedhiver.com</p>
27		<b>Vertical Harvest Farms</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Vertical &amp; Indoor Farming  <b>Headquarters:</b> United States  <b>Founded:</b> 2016</p>	<p><b>Website:</b> verticalharvestfarms.com</p>
28		<b>CarbonCloud</b>	<p><b>Activity:</b> Food Safety &amp; Traceability  <b>Domain:</b> Supply chain monitoring &amp; traceability  <b>Headquarters:</b> Sweden  <b>Founded:</b> 2019</p>	<p><b>Website:</b> carboncloud.com</p>
29		<b>Myfood</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Vertical &amp; Indoor Farming  <b>Headquarters:</b> France  <b>Founded:</b> 2015</p>	<p><b>Website:</b> myfood.eu</p>
30		<b>PeelPioneers</b>	<p><b>Activity:</b> Surplus &amp; Waste Management  <b>Domain:</b> Upcycled ingredients, Food surplus &amp; Waste efficiency  <b>Headquarters:</b> The Netherlands  <b>Founded:</b> 2017</p>	<p><b>Website:</b> peelpioneers.nl</p>

31		<b>The Seaweed Company</b>	<p><b>Activity:</b> Food Processing  <b>Domain:</b> Biotech/Synthetisation  <b>Headquarters:</b> The Netherlands  <b>Founded:</b> 2018</p>	<p><b>Website:</b> theseweedcompany.com</p>
32		<b>Seetree Systems</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Farm management &amp; Precision farming  <b>Headquarters:</b> Israel  <b>Founded:</b> 2017</p>	<p><b>Website:</b> seetree.ai</p>
33		<b>FUL Foods</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Functional foods &amp; drinks  <b>Headquarters:</b> The Netherlands  <b>Founded:</b> 2020</p>	<p><b>Website:</b> fulcompany.com</p>
34		<b>Agricolus</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Farm management &amp; Precision farming  <b>Headquarters:</b> Italy  <b>Founded:</b> 2017</p>	<p><b>Website:</b> agricolus.com</p>
35		<b>Incredo</b>	<p><b>Activity:</b> Food Processing  <b>Domain:</b> Biotech/Synthetisation  <b>Headquarters:</b> Israel  <b>Founded:</b> 2014</p>	<p><b>Website:</b> incredosugar.com</p>
36		<b>Mori</b>	<p><b>Activity:</b> Surplus &amp; Waste Management  <b>Domain:</b> Food Waste Tech &amp; Food sharing platforms  <b>Headquarters:</b> United States  <b>Founded:</b> 2016</p>	<p><b>Website:</b> mori.com</p>
37		<b>Spoon Guru</b>	<p><b>Activity:</b> Consumer Apps &amp; Services  <b>Domain:</b> Retail tech  <b>Headquarters:</b> United Kingdom  <b>Founded:</b> 2015</p>	<p><b>Website:</b> spoon.guru</p>
38		<b>Urban Crop Solutions</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Vertical &amp; Indoor Farming  <b>Headquarters:</b> Belgium  <b>Founded:</b> 2014</p>	<p><b>Website:</b> urbancropsolutions.com</p>
39		<b>Phytech</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Farm management &amp; Precision farming  <b>Headquarters:</b> Israel  <b>Founded:</b> 2011</p>	<p><b>Website:</b> phytech.com</p>
40		<b>BlueNalu</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Cellular agriculture  <b>Headquarters:</b> United States  <b>Founded:</b> 2018</p>	<p><b>Website:</b> bluenalu.com</p>

# THE OFFICIAL 2023 FOODTECH 500

41		<b>Releaf</b>	<p><b>Activity:</b> Food Processing  <b>Domain:</b> Novel processing techniques &amp; Equipments  <b>Headquarters:</b> Nigeria  <b>Founded:</b> 2017</p>	<p><b>Website:</b> releaf.africa</p>
42		<b>Koa</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Functional foods &amp; drinks  <b>Headquarters:</b> Switzerland  <b>Founded:</b> 2017</p>	<p><b>Website:</b> koa-impact.com</p>
43		<b>Arbiom</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Protein fermentation  <b>Headquarters:</b> United States  <b>Founded:</b> 2015</p>	<p><b>Website:</b> arbiom.com</p>
44		<b>Nilus</b>	<p><b>Activity:</b> Surplus &amp; Waste Management  <b>Domain:</b> Food Waste Tech &amp; Food sharing platforms  <b>Headquarters:</b> Argentina  <b>Founded:</b> 2018</p>	<p><b>Website:</b> nilus.co</p>
45		<b>Biomilq</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Cellular agriculture  <b>Headquarters:</b> United States  <b>Founded:</b> 2020</p>	<p><b>Website:</b> biomilq.com</p>
46		<b>YASAI</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Vertical &amp; Indoor Farming  <b>Headquarters:</b> Switzerland  <b>Founded:</b> 2020</p>	<p><b>Website:</b> yasai.earth</p>
47		<b>Voyage Foods</b>	<p><b>Activity:</b> Food Processing  <b>Domain:</b> Biotech/Synthesiation  <b>Headquarters:</b> United States  <b>Founded:</b> 2021</p>	<p><b>Website:</b> voyagefoods.com</p>
48		<b>MyEasyFarm</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Farm management &amp; Precision farming  <b>Headquarters:</b> France  <b>Founded:</b> 2017</p>	<p><b>Website:</b> myeasyfarm.com</p>
49		<b>AgroScout</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Farm management &amp; Precision farming  <b>Headquarters:</b> Israel  <b>Founded:</b> 2017</p>	<p><b>Website:</b> agro-scout.com</p>
50		<b>Soil Steam International</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Ag Biotech  <b>Headquarters:</b> Norway  <b>Founded:</b> 2017</p>	<p><b>Website:</b> soilsteam.com</p>
51		<b>GoodDot</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Plant-based  <b>Headquarters:</b> India  <b>Founded:</b> 2016</p>	<p><b>Website:</b> gooddot.in</p>
52		<b>La Belle Vie</b>	<p><b>Activity:</b> Food Delivery  <b>Domain:</b> eGrocers  <b>Headquarters:</b> france  <b>Founded:</b> 2015</p>	<p><b>Website:</b> labellevie.com</p>
53		<b>Dizzie</b>	<p><b>Activity:</b> Food Delivery  <b>Domain:</b> eGrocers  <b>Headquarters:</b> United Kingdom  <b>Founded:</b> 2016</p>	<p><b>Website:</b> getdizzie.com</p>
54		<b>Nourished</b>	<p><b>Activity:</b> Food Processing  <b>Domain:</b> Novel processing techniques &amp; Equipments  <b>Headquarters:</b> United Kingdom  <b>Founded:</b> 2020</p>	<p><b>Website:</b> get-nourished.com</p>
55		<b>Agritask</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Farm management &amp; Precision farming  <b>Headquarters:</b> Israel  <b>Founded:</b> 2014</p>	<p><b>Website:</b> start.agritask.com</p>
56		<b>iFarm</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Vertical &amp; Indoor Farming  <b>Headquarters:</b> Finland  <b>Founded:</b> 2017</p>	<p><b>Website:</b> ifarm.fi</p>
57		<b>SideChef</b>	<p><b>Activity:</b> Consumer Apps &amp; Services  <b>Domain:</b> Food Discovery/Recipe apps &amp; Experiences  <b>Headquarters:</b> United States  <b>Founded:</b> 2013</p>	<p><b>Website:</b> sidechef.com</p>
58		<b>ZoomAgri</b>	<p><b>Activity:</b> Food Safety &amp; Traceability  <b>Domain:</b> Food safety &amp; Quality  <b>Headquarters:</b> Spain  <b>Founded:</b> 2017</p>	<p><b>Website:</b> zoomagri.com</p>
59		<b>Local Bounti</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Vertical &amp; Indoor Farming  <b>Headquarters:</b> United States  <b>Founded:</b> 2018</p>	<p><b>Website:</b> localbounti.com</p>
60		<b>Terviva</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Ag Biotech  <b>Headquarters:</b> United States  <b>Founded:</b> 2010</p>	<p><b>Website:</b> terviva.com</p>


















# THE OFFICIAL 2023 FOODTECH 500

61		<b>Consentio</b>	<b>Activity:</b> Food Delivery <b>Domain:</b> B2B marketplaces <b>Headquarters:</b> Spain <b>Founded:</b> 2018	<b>Website:</b> consentio.co	
62		<b>Biotalys</b>	<b>Activity:</b> Agtech <b>Domain:</b> Ag Biotech <b>Headquarters:</b> Belgium <b>Founded:</b> 2013	<b>Website:</b> biotalys.com	
63		<b>Doktar</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm management & Precision farming <b>Headquarters:</b> Turkey <b>Founded:</b> 2017	<b>Website:</b> doktar.com	
64		<b>The Live Green Company</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> United States <b>Founded:</b> 2019	<b>Website:</b> thelivegreenco.com	
65		<b>Agroknow</b>	<b>Activity:</b> Food Safety & Traceability <b>Domain:</b> Supply chain monitoring & traceability <b>Headquarters:</b> Greece <b>Founded:</b> 2008	<b>Website:</b> agroknow.com	
66		<b>Crisp</b>	<b>Activity:</b> Consumer Apps & Services <b>Domain:</b> Retail tech <b>Headquarters:</b> United States <b>Founded:</b> 2016	<b>Website:</b> gocrisp.com	
67		<b>Mimica</b>	<b>Activity:</b> Food Safety & Traceability <b>Domain:</b> Food safety & Quality <b>Headquarters:</b> United Kingdom <b>Founded:</b> 2017	<b>Website:</b> mimicalab.com	
68		<b>Onego Bio</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Protein fermentation <b>Headquarters:</b> Finland <b>Founded:</b> 2022	<b>Website:</b> onego.bio	
69		<b>Connecting Food</b>	<b>Activity:</b> Food Safety & Traceability <b>Domain:</b> Supply chain monitoring & traceability <b>Headquarters:</b> France <b>Founded:</b> 2016	<b>Website:</b> connecting-food.com	
70		<b>Degas</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm management & Precision farming <b>Headquarters:</b> Ghana <b>Founded:</b> 2018	<b>Website:</b> degasafrica.com	














71		<b>Hazel Technologies</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Food Waste Tech & Food sharing platforms <b>Headquarters:</b> United States <b>Founded:</b> 2015	<b>Website:</b> hazeltechnologies.com	
72		<b>Ivy Farm Technologies</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Cellular agriculture <b>Headquarters:</b> United Kingdom <b>Founded:</b> 2019	<b>Website:</b> ivy.farm	
73		<b>Klimato</b>	<b>Activity:</b> Kitchen & Restaurant Tech <b>Domain:</b> Restaurant operations management & POS systems <b>Headquarters:</b> Sweden <b>Founded:</b> 2019	<b>Website:</b> klimato.co	
74		<b>Pairwise</b>	<b>Activity:</b> Agtech <b>Domain:</b> Ag Biotech <b>Headquarters:</b> United States <b>Founded:</b> 2017	<b>Website:</b> pairwise.com	
75		<b>Helaina</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Protein fermentation <b>Headquarters:</b> United States <b>Founded:</b> 2019	<b>Website:</b> myhelaina.com	
76		<b>Umami</b>	<b>Activity:</b> Agtech <b>Domain:</b> Vertical & Indoor Farming <b>Headquarters:</b> Switzerland <b>Founded:</b> 2018	<b>Website:</b> eat-umami.ch	
77		<b>Pubinno</b>	<b>Activity:</b> Kitchen & Restaurant Tech <b>Domain:</b> Commercial robotics & Hardware <b>Headquarters:</b> United States <b>Founded:</b> 2016	<b>Website:</b> pubinno.com	
78		<b>RedSea</b>	<b>Activity:</b> Agtech <b>Domain:</b> Vertical & Indoor Farming <b>Headquarters:</b> United States <b>Founded:</b> 2018	<b>Website:</b> redsea.ag	
79		<b>Sencrop</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm management & Precision farming <b>Headquarters:</b> France <b>Founded:</b> 2016	<b>Website:</b> sencrop.com	
80		<b>Foodsteps</b>	<b>Activity:</b> Food Safety & Traceability <b>Domain:</b> Supply chain monitoring & traceability <b>Headquarters:</b> United Kingdom <b>Founded:</b> 2019	<b>Website:</b> foodsteps.earth	

# THE OFFICIAL 2023 FOODTECH 500

81		<b>Prime Roots</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Protein fermentation <b>Headquarters:</b> United States <b>Founded:</b> 2017 <b>Website:</b> primeroots.com	
82		<b>Planet Farms</b>	<b>Activity:</b> Agtech <b>Domain:</b> Vertical & Indoor Farming <b>Headquarters:</b> Italy <b>Founded:</b> 2018 <b>Website:</b> planetfarms.ag	
83		<b>Goodr</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Food Waste Tech & Food sharing platforms <b>Headquarters:</b> United States <b>Founded:</b> 2017 <b>Website:</b> goodr.co	
84		<b>Boomitra</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm management & Precision farming <b>Headquarters:</b> United States <b>Founded:</b> 2016 <b>Website:</b> boomitra.com	
85		<b>OKO</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm management & Precision farming <b>Headquarters:</b> Israel <b>Founded:</b> 2018 <b>Website:</b> oko.finance	
86		<b>Rozum Robotics</b>	<b>Activity:</b> Kitchen & Restaurant Tech <b>Domain:</b> Commercial robotics & Hardware <b>Headquarters:</b> Republic of Belarus <b>Founded:</b> 2015 <b>Website:</b> rozum.com	
87		<b>Groots</b>	<b>Activity:</b> Agtech <b>Domain:</b> Vertical & Indoor Farming <b>Headquarters:</b> SPAIN <b>Founded:</b> 2018 <b>Website:</b> groots.eco	
88		<b>Seqana</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm management & Precision farming <b>Headquarters:</b> Germany <b>Founded:</b> 2021 <b>Website:</b> seqana.com	
89		<b>Chinova Bioworks</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Food Waste Tech & Food sharing platforms <b>Headquarters:</b> Canada <b>Founded:</b> 2016 <b>Website:</b> chinovabioworks.com	
90		<b>FruPro</b>	<b>Activity:</b> Food Delivery <b>Domain:</b> B2B marketplaces <b>Headquarters:</b> United Kingdom <b>Founded:</b> 2020 <b>Website:</b> frupro.com	

91		<b>IUNU</b>	<b>Activity:</b> Agtech <b>Domain:</b> Vertical & Indoor Farming <b>Headquarters:</b> United States <b>Founded:</b> 2013 <b>Website:</b> iunu.com	
92		<b>Renaissance BioScience</b>	<b>Activity:</b> Food Processing <b>Domain:</b> Biotech/Synthesiation <b>Headquarters:</b> Canada <b>Founded:</b> 2013 <b>Website:</b> renaissancebioscience.com	
93		<b>Stenon</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm management & Precision farming <b>Headquarters:</b> Germany <b>Founded:</b> 2018 <b>Website:</b> stenon.io	
94		<b>Atarraya</b>	<b>Activity:</b> Agtech <b>Domain:</b> Insects farming & Aquaculture <b>Headquarters:</b> United States <b>Founded:</b> 2019 <b>Website:</b> atarraya.ai	
95		<b>Imagindairy</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Protein fermentation <b>Headquarters:</b> Israel <b>Founded:</b> 2020 <b>Website:</b> imagindairy.com	
96		<b>SciFi Foods</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Cellular agriculture <b>Headquarters:</b> United States <b>Founded:</b> 2019 <b>Website:</b> scififoods.com	
97		<b>Breedr</b>	<b>Activity:</b> Agtech <b>Domain:</b> Ag marketplace <b>Headquarters:</b> United States <b>Founded:</b> 2018 <b>Website:</b> breedr.co	
98		<b>CellX</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Cellular agriculture <b>Headquarters:</b> China <b>Founded:</b> 2020 <b>Website:</b> cellx.co	
99		<b>Parsyl</b>	<b>Activity:</b> Food Safety & Traceability <b>Domain:</b> Food safety & Quality <b>Headquarters:</b> United States <b>Founded:</b> 2018 <b>Website:</b> parsyl.com	
100		<b>Computomics</b>	<b>Activity:</b> Agtech <b>Domain:</b> Ag Biotech <b>Headquarters:</b> Germany <b>Founded:</b> 2012 <b>Website:</b> computomics.com	

# THE OFFICIAL 2023 FOODTECH 500

101		<b>OlaClick</b>	<p><b>Activity:</b> Kitchen &amp; Restaurant Tech  <b>Domain:</b> Restaurant operations management &amp; POS systems  <b>Headquarters:</b> Brazil  <b>Founded:</b> 2020</p>	Website: <a href="http://olaclick.com">olaclick.com</a>	
102		<b>Foodsi</b>	<p><b>Activity:</b> Surplus &amp; Waste Management  <b>Domain:</b> Food Waste Tech &amp; Food sharing platforms  <b>Headquarters:</b> Poland  <b>Founded:</b> 2019</p>	Website: <a href="http://foodsi.pl">foodsi.pl</a>	
103		<b>Fork Farms</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Vertical &amp; Indoor Farming  <b>Headquarters:</b> United States  <b>Founded:</b> 2016</p>	Website: <a href="http://forkfarms.com">forkfarms.com</a>	
104		<b>SWAT Maps</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Farm management &amp; Precision farming  <b>Headquarters:</b> Canada  <b>Founded:</b> 2018</p>	Website: <a href="http://swatmaps.com">swatmaps.com</a>	
105		<b>Alberts</b>	<p><b>Activity:</b> Food Delivery  <b>Domain:</b> Catering/Office services &amp; Vending machines  <b>Headquarters:</b> Belgium  <b>Founded:</b> 2015</p>	Website: <a href="http://alberts.be">alberts.be</a>	
106		<b>Willicroft</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Plant-based  <b>Headquarters:</b> The Netherlands  <b>Founded:</b> 2019</p>	Website: <a href="http://willicroft.com">willicroft.com</a>	
107		<b>OptiCept Technologies</b>	<p><b>Activity:</b> Food Processing  <b>Domain:</b> Biotech/Synthesiation  <b>Headquarters:</b> Sweden  <b>Founded:</b> 2011</p>	Website: <a href="http://opticept.se">opticept.se</a>	
108		<b>SinnovaTek</b>	<p><b>Activity:</b> Food Processing  <b>Domain:</b> Novel processing techniques &amp; Equipments  <b>Headquarters:</b> United States  <b>Founded:</b> 2015</p>	Website: <a href="http://sinnovatek.com">sinnovatek.com</a>	
109		<b>SWAN Systems</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Farm management &amp; Precision farming  <b>Headquarters:</b> Australia  <b>Founded:</b> 2016</p>	Website: <a href="http://swansystems.com">swansystems.com</a>	
110		<b>Food To Save</b>	<p><b>Activity:</b> Surplus &amp; Waste Management  <b>Domain:</b> Food Waste Tech &amp; Food sharing platforms  <b>Headquarters:</b> Brazil  <b>Founded:</b> 2021</p>	Website: <a href="http://foodtosave.com.br">foodtosave.com.br</a>	





111		<b>Ljusgård</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Vertical &amp; Indoor Farming  <b>Headquarters:</b> Sweden  <b>Founded:</b> 2018</p>	Website: <a href="http://supernormalgreens.se">supernormalgreens.se</a>	
112		<b>Mycorena</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Protein fermentation  <b>Headquarters:</b> Sweden  <b>Founded:</b> 2017</p>	Website: <a href="http://mycorena.com">mycorena.com</a>	
113		<b>Enko</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Ag Biotech  <b>Headquarters:</b> United States  <b>Founded:</b> 2017</p>	Website: <a href="http://enko.ag">enko.ag</a>	
114		<b>Multus</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Cellular agriculture  <b>Headquarters:</b> United Kingdom  <b>Founded:</b> 2020</p>	Website: <a href="http://multus.bio">multus.bio</a>	
115		<b>Verqor</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Ag marketplace  <b>Headquarters:</b> Mexico  <b>Founded:</b> 2018</p>	Website: <a href="http://verqor.com">verqor.com</a>	
116		<b>Umami Bioworks</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Cellular agriculture  <b>Headquarters:</b> Singapore  <b>Founded:</b> 2020</p>	Website: <a href="http://umamibioworks.com">umamibioworks.com</a>	
117		<b>Umiami</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Plant-based  <b>Headquarters:</b> France  <b>Founded:</b> 2020</p>	Website: <a href="http://umiami.com">umiami.com</a>	
118		<b>Collectiv Food</b>	<p><b>Activity:</b> Food Delivery  <b>Domain:</b> B2B marketplaces  <b>Headquarters:</b> United Kingdom  <b>Founded:</b> 2018</p>	Website: <a href="http://collectivfood.com">collectivfood.com</a>	
119		<b>Soplaya</b>	<p><b>Activity:</b> Food Delivery  <b>Domain:</b> B2B marketplaces  <b>Headquarters:</b> Italy  <b>Founded:</b> 2017</p>	Website: <a href="http://soplaya.com">soplaya.com</a>	
120		<b>Eratani</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Ag marketplace  <b>Headquarters:</b> Indonesia  <b>Founded:</b> 2021</p>	Website: <a href="http://eratani.co.id">eratani.co.id</a>	




















# THE OFFICIAL 2023 FOODTECH 500

121		<b>GreenOnyx</b>	<b>Activity:</b> Agtech <b>Domain:</b> Vertical & Indoor Farming <b>Headquarters:</b> Israel <b>Founded:</b> 2013	<b>Website:</b> greenonyx.ag	
122		<b>Kaffe Bueno</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Upcycled ingredients, Food surplus & Waste efficiency <b>Headquarters:</b> Denmark <b>Founded:</b> 2016	<b>Website:</b> kaffebueno.com	
123		<b>Authenticate Information Systems</b>	<b>Activity:</b> Food Safety & Traceability <b>Domain:</b> Supply chain monitoring & traceability <b>Headquarters:</b> United Kingdom <b>Founded:</b> 2013	<b>Website:</b> authenticateis.com	
124		<b>MeliBio</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> United States <b>Founded:</b> 2020	<b>Website:</b> melibio.com	
125		<b>Pink Farms</b>	<b>Activity:</b> Agtech <b>Domain:</b> Vertical & Indoor Farming <b>Headquarters:</b> Brazil <b>Founded:</b> 2017	<b>Website:</b> pinkfarms.com.br	
126		<b>XNext</b>	<b>Activity:</b> Food Safety & Traceability <b>Domain:</b> Food safety & Quality <b>Headquarters:</b> Italy <b>Founded:</b> 2014	<b>Website:</b> x-next.com	
127		<b>FlavorWiki</b>	<b>Activity:</b> Consumer Apps & Services <b>Domain:</b> Meal planning & Nutrition <b>Headquarters:</b> Switzerland <b>Founded:</b> 2018	<b>Website:</b> business.flavorwiki.com	
128		<b>B4waste</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Food Waste Tech & Food sharing platforms <b>Headquarters:</b> Brazil <b>Founded:</b> 2020	<b>Website:</b> b4waste.com.br	
129		<b>xFarm Technologies</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm management & Precision farming <b>Headquarters:</b> Switzerland <b>Founded:</b> 2017	<b>Website:</b> xfarm.ag	
130		<b>Phytolon</b>	<b>Activity:</b> Food Processing <b>Domain:</b> Biotech/Synthesiation <b>Headquarters:</b> Israel <b>Founded:</b> 2018	<b>Website:</b> phytolon.com	

131		<b>Wasteless</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Food Waste Tech & Food sharing platforms <b>Headquarters:</b> Israel <b>Founded:</b> 2018	<b>Website:</b> wasteless.com	
132		<b>Väcka</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> Spain <b>Founded:</b> 2021	<b>Website:</b> vacka.es	
133		<b>Nutri Co</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> Peru <b>Founded:</b> 2020	<b>Website:</b> nutrico.io	
134		<b>ColdHubs</b>	<b>Activity:</b> Food Safety & Traceability <b>Domain:</b> Food safety & Quality <b>Headquarters:</b> Nigeria <b>Founded:</b> 2015	<b>Website:</b> coldhubs.com	
135		<b>FarmBot</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm management & Precision farming <b>Headquarters:</b> Australia <b>Founded:</b> 2018	<b>Website:</b> farmbot.com.au	
136		<b>It's Fresh!</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Food Waste Tech & Food sharing platforms <b>Headquarters:</b> United Kingdom <b>Founded:</b> 2010	<b>Website:</b> itsfresh.com	
137		<b>Edible Garden</b>	<b>Activity:</b> Agtech <b>Domain:</b> Vertical & Indoor Farming <b>Headquarters:</b> United States <b>Founded:</b> 2020	<b>Website:</b> ediblegardenag.com	
138		<b>Michroma</b>	<b>Activity:</b> Food Processing <b>Domain:</b> Biotech/Synthesiation <b>Headquarters:</b> United States <b>Founded:</b> 2019	<b>Website:</b> michroma.co	
139		<b>AgroSustain</b>	<b>Activity:</b> Agtech <b>Domain:</b> Ag Biotech <b>Headquarters:</b> Switzerland <b>Founded:</b> 2018	<b>Website:</b> agrosustain.ch	
140		<b>Yume Food</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Food Waste Tech & Food sharing platforms <b>Headquarters:</b> Australia <b>Founded:</b> 2017	<b>Website:</b> yumefood.com.au	



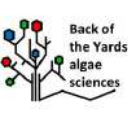










# THE OFFICIAL 2023 FOODTECH 500

141		<b>Essento Food</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Insects  <b>Headquarters:</b> Switzerland  <b>Founded:</b> 2015</p> <p><b>Website:</b> <a href="https://essento.ch">essento.ch</a></p>	
142		<b>Juicy Marbles</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Plant-based  <b>Headquarters:</b> Slovenia  <b>Founded:</b> 2021</p> <p><b>Website:</b> <a href="https://juicymarbles.com">juicymarbles.com</a></p>	
143		<b>FLOX</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Animal health &amp; Nutrition  <b>Headquarters:</b> United Kingdom  <b>Founded:</b> 2019</p> <p><b>Website:</b> <a href="https://flox.ai">flox.ai</a></p>	
144		<b>Hownd</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Plant-based  <b>Headquarters:</b> United Kingdom  <b>Founded:</b> 2015</p> <p><b>Website:</b> <a href="https://dogslovehownd.com">dogslovehownd.com</a></p>	
145		<b>Bon Vivant</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Protein fermentation  <b>Headquarters:</b> France  <b>Founded:</b> 2021</p> <p><b>Website:</b> <a href="https://bonvivant-food.com">bonvivant-food.com</a></p>	
146		<b>Natural Machines</b>	<p><b>Activity:</b> Kitchen &amp; Restaurant Tech  <b>Domain:</b> Appliances  <b>Headquarters:</b> Spain  <b>Founded:</b> 2012</p> <p><b>Website:</b> <a href="https://naturalmachines.com">naturalmachines.com</a></p>	
147		<b>SwissDeCode</b>	<p><b>Activity:</b> Food Safety &amp; Traceability  <b>Domain:</b> Food safety &amp; Quality  <b>Headquarters:</b> Switzerland  <b>Founded:</b> 2016</p> <p><b>Website:</b> <a href="https://swissdecode.com">swissdecode.com</a></p>	
148		<b>Aqua Cultured Foods</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Protein fermentation  <b>Headquarters:</b> United States  <b>Founded:</b> 2020</p> <p><b>Website:</b> <a href="https://aquaculturedfoods.com">aquaculturedfoods.com</a></p>	
149		<b>ThisFish</b>	<p><b>Activity:</b> Food Safety &amp; Traceability  <b>Domain:</b> Supply chain monitoring &amp; traceability  <b>Headquarters:</b> Canada  <b>Founded:</b> 2017</p> <p><b>Website:</b> <a href="https://this.fish">this.fish</a></p>	
150		<b>NEOH</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Functional foods &amp; drinks  <b>Headquarters:</b> Austria  <b>Founded:</b> 2016</p> <p><b>Website:</b> <a href="https://neoh.com">neoh.com</a></p>	





















151		<b>InvertiGro</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Vertical &amp; Indoor Farming  <b>Headquarters:</b> Australia  <b>Founded:</b> 2017</p> <p><b>Website:</b> <a href="https://invertigro.com">invertigro.com</a></p>	
152		<b>Wikifarmer</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Ag marketplace  <b>Headquarters:</b> Greece  <b>Founded:</b> 2017</p> <p><b>Website:</b> <a href="https://wikifarmer.com">wikifarmer.com</a></p>	
153		<b>Better Nature Tempeh</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Plant-based  <b>Headquarters:</b> United Kingdom  <b>Founded:</b> 2018</p> <p><b>Website:</b> <a href="https://betternaturetempeh.co">betternaturetempeh.co</a></p>	
154		<b>GOURMEY</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Cellular agriculture  <b>Headquarters:</b> France  <b>Founded:</b> 2019</p> <p><b>Website:</b> <a href="https://gourmey.com">gourmey.com</a></p>	
155		<b>Puna Bio</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Ag Biotech  <b>Headquarters:</b> Argentina  <b>Founded:</b> 2020</p> <p><b>Website:</b> <a href="https://puna.bio">puna.bio</a></p>	
156		<b>Wholechain</b>	<p><b>Activity:</b> Food Safety &amp; Traceability  <b>Domain:</b> Supply chain monitoring &amp; traceability  <b>Headquarters:</b> United States  <b>Founded:</b> 2019</p> <p><b>Website:</b> <a href="https://wholechain.com">wholechain.com</a></p>	
157		<b>Nuvilab</b>	<p><b>Activity:</b> Consumer Apps &amp; Services  <b>Domain:</b> Retail tech  <b>Headquarters:</b> South Korea  <b>Founded:</b> 2018</p> <p><b>Website:</b> <a href="https://nuvi-labs.com">nuvi-labs.com</a></p>	
158		<b>Klarys</b>	<p><b>Activity:</b> Food Delivery  <b>Domain:</b> B2B marketplaces  <b>Headquarters:</b> France  <b>Founded:</b> 2016</p> <p><b>Website:</b> <a href="https://klarys.io">klarys.io</a></p>	
159		<b>Better Dairy</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Protein fermentation  <b>Headquarters:</b> United Kingdom  <b>Founded:</b> 2020</p> <p><b>Website:</b> <a href="https://betterdairy.com">betterdairy.com</a></p>	
160		<b>Inbiose</b>	<p><b>Activity:</b> Food Processing  <b>Domain:</b> Biotech/Synthesiation  <b>Headquarters:</b> Belgium  <b>Founded:</b> 2013</p> <p><b>Website:</b> <a href="https://inbiose.com">inbiose.com</a></p>	




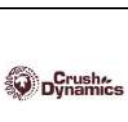


# THE OFFICIAL 2023 FOODTECH 500

161		<b>Orbisk</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Food Waste Tech & Food sharing platforms <b>Headquarters:</b> The Netherlands <b>Founded:</b> 2019 <b>Website:</b> orbisk.com	
162		<b>GALY</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Cellular agriculture <b>Headquarters:</b> United States <b>Founded:</b> 2019 <b>Website:</b> galy.co	
163		<b>Aggrain</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Upcycled ingredients, Food surplus & Waste efficiency <b>Headquarters:</b> Denmark <b>Founded:</b> 2018 <b>Website:</b> agrainproducts.com	
164		<b>All G Foods</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Protein fermentation <b>Headquarters:</b> Australia <b>Founded:</b> 2020 <b>Website:</b> allgfoods.com	
165		<b>Wada Bento</b>	<b>Activity:</b> Food Delivery <b>Domain:</b> Catering/Office services & Vending machines <b>Headquarters:</b> Hong Kong <b>Founded:</b> 2018 <b>Website:</b> wadabentotech.com	
166		<b>Alimentos Sanygran</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> Spain <b>Founded:</b> 2010 <b>Website:</b> sanygran.com	
167		<b>Deliveristo</b>	<b>Activity:</b> Food Delivery <b>Domain:</b> B2B marketplaces <b>Headquarters:</b> Italy <b>Founded:</b> 2017 <b>Website:</b> deliveristo.com	
168		<b>Saturas</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm management & Precision farming <b>Headquarters:</b> Israel <b>Founded:</b> 2013 <b>Website:</b> saturas-ag.com	
169		<b>SweGreen</b>	<b>Activity:</b> Agtech <b>Domain:</b> Vertical & Indoor Farming <b>Headquarters:</b> Sweden <b>Founded:</b> 2019 <b>Website:</b> swegreen.com	
170		<b>Elaisian</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm management & Precision farming <b>Headquarters:</b> Italy <b>Founded:</b> 2016 <b>Website:</b> elaisian.com	

171		<b>Producers Trust</b>	<b>Activity:</b> Agtech <b>Domain:</b> Ag marketplace <b>Headquarters:</b> United States <b>Founded:</b> 2017 <b>Website:</b> producerstrust.com	
172		<b>Botalys</b>	<b>Activity:</b> Agtech <b>Domain:</b> Vertical & Indoor Farming <b>Headquarters:</b> Belgium <b>Founded:</b> 2011 <b>Website:</b> botalys.com	
173		<b>Back of the Yards Algae Sciences</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Cellular agriculture <b>Headquarters:</b> United States <b>Founded:</b> 2018 <b>Website:</b> algaesciences.com	
174		<b>Gander</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Food Waste Tech & Food sharing platforms <b>Headquarters:</b> Isle of Man <b>Founded:</b> 2019 <b>Website:</b> gander.co	
175		<b>Innomy</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Protein fermentation <b>Headquarters:</b> Spain <b>Founded:</b> 2021 <b>Website:</b> innomylabs.com	
176		<b>NoPalm Ingredients</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Protein fermentation <b>Headquarters:</b> The Netherlands <b>Founded:</b> 2021 <b>Website:</b> nopalm-ingredients.com	
177		<b>Deep Planet</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm management & Precision farming <b>Headquarters:</b> United Kingdom <b>Founded:</b> 2018 <b>Website:</b> deepplanet.ai	
178		<b>Manna Insect</b>	<b>Activity:</b> Agtech <b>Domain:</b> Insects farming & Aquaculture <b>Headquarters:</b> Finland <b>Founded:</b> 2018 <b>Website:</b> mannainsect.com	
179		<b>Elo Life Systems</b>	<b>Activity:</b> Agtech <b>Domain:</b> Ag Biotech <b>Headquarters:</b> United States <b>Founded:</b> 2021 <b>Website:</b> elolife.com	
180		<b>BloomX</b>	<b>Activity:</b> Agtech <b>Domain:</b> Insects farming & Aquaculture <b>Headquarters:</b> Israel <b>Founded:</b> 2019 <b>Website:</b> bloomx.ag	

# THE OFFICIAL 2023 FOODTECH 500

181		<b>Hexagro</b>	<b>Activity:</b> Agtech <b>Domain:</b> Vertical & Indoor Farming <b>Headquarters:</b> Italy <b>Founded:</b> 2017	<b>Website:</b> hexagro.io	
182		<b>Modern Baker / Superloaf</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Functional foods & drinks <b>Headquarters:</b> United Kingdom <b>Founded:</b> 2019	<b>Website:</b> modernbaker.com / superloaf.co.uk	
183		<b>Roslin Technologies</b>	<b>Activity:</b> Food Processing <b>Domain:</b> Biotech/Synthetisation <b>Headquarters:</b> United Kingdom <b>Founded:</b> 2017	<b>Website:</b> roslintech.com	
184		<b>EVJA</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm management & Precision farming <b>Headquarters:</b> Italy <b>Founded:</b> 2015	<b>Website:</b> evja.eu	
185		<b>Local Grown Salads</b>	<b>Activity:</b> Agtech <b>Domain:</b> Vertical & Indoor Farming <b>Headquarters:</b> United States <b>Founded:</b> 2013	<b>Website:</b> LocalGrownSalads.com	
186		<b>Neggst Foods</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> Germany <b>Founded:</b> 2021	<b>Website:</b> Neggst.co	
187		<b>MATR Foods</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Protein fermentation <b>Headquarters:</b> Denmark <b>Founded:</b> 2021	<b>Website:</b> matrfoods.com	
188		<b>Agrinorm</b>	<b>Activity:</b> Food Safety & Traceability <b>Domain:</b> Supply chain monitoring & traceability <b>Headquarters:</b> Switzerland <b>Founded:</b> 2020	<b>Website:</b> agrinorm.com	
189		<b>Foraged</b>	<b>Activity:</b> Food Delivery <b>Domain:</b> eGrocers <b>Headquarters:</b> United States <b>Founded:</b> 2021	<b>Website:</b> foraged.com	
190		<b>NUU</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Functional foods & drinks <b>Headquarters:</b> Brazil <b>Founded:</b> 2016	<b>Website:</b> nuualimentos.com.br	





















191		<b>Edamam</b>	<b>Activity:</b> Consumer Apps & Services <b>Domain:</b> Meal planning & Nutrition <b>Headquarters:</b> United States <b>Founded:</b> 2009	<b>Website:</b> edamam.com	
192		<b>Gardin</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm management & Precision farming <b>Headquarters:</b> United Kingdom <b>Founded:</b> 2019	<b>Website:</b> gardin.co.uk	
193		<b>Better Juice</b>	<b>Activity:</b> Food Processing <b>Domain:</b> Novel processing techniques & Equipments <b>Headquarters:</b> Israel <b>Founded:</b> 2018	<b>Website:</b> better-juice.com	
194		<b>What The Health Foods</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> Philippines <b>Founded:</b> 2021	<b>Website:</b> wthfoods.ph	
195		<b>Crush Dynamics</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Upcycled ingredients, Food surplus & Waste efficiency <b>Headquarters:</b> Canada <b>Founded:</b> 2020	<b>Website:</b> crushdynamics.com	
196		<b>ZeaKal</b>	<b>Activity:</b> Agtech <b>Domain:</b> Ag Biotech <b>Headquarters:</b> United States <b>Founded:</b> 2010	<b>Website:</b> zeakal.com	
197		<b>Else Nutrition</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> Israel <b>Founded:</b> 2012	<b>Website:</b> elsenutrition.com	
198		<b>Brevel</b>	<b>Activity:</b> Agtech <b>Domain:</b> Insects farming & Aquaculture <b>Headquarters:</b> Israel <b>Founded:</b> 2017	<b>Website:</b> brevel.co.il	
199		<b>Aliga</b>	<b>Activity:</b> Agtech <b>Domain:</b> Insects farming & Aquaculture <b>Headquarters:</b> Denmark <b>Founded:</b> 2016	<b>Website:</b> aliga.dk	
200		<b>GrowinCo</b>	<b>Activity:</b> Consumer Apps & Services <b>Domain:</b> Retail tech <b>Headquarters:</b> United States <b>Founded:</b> 2019	<b>Website:</b> growinco.com	

# THE OFFICIAL 2023 FOODTECH 500

201		<b>Ultragreens</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Vertical &amp; Indoor Farming  <b>Headquarters:</b> Romania  <b>Founded:</b> 2014</p> <p><b>Website:</b> microgreens.ro</p>	
202		<b>headstart</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Meal replacements &amp; Supplements  <b>Headquarters:</b> Austria  <b>Founded:</b> 2014</p> <p><b>Website:</b> headstart.at</p>	
203		<b>Impact Food</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Plant-based  <b>Headquarters:</b> United States  <b>Founded:</b> 2021</p> <p><b>Website:</b> eatimpactfood.com</p>	
204		<b>Thimus</b>	<p><b>Activity:</b> Consumer Apps &amp; Services  <b>Domain:</b> Food Discovery/Recipe apps &amp; Experiences  <b>Headquarters:</b> Italy  <b>Founded:</b> 2016</p> <p><b>Website:</b> thimus.com</p>	
205		<b>Trust Codes</b>	<p><b>Activity:</b> Food Safety &amp; Traceability  <b>Domain:</b> Supply chain monitoring &amp; traceability  <b>Headquarters:</b> New Zealand  <b>Founded:</b> 2013</p> <p><b>Website:</b> trust.codes</p>	
206		<b>Instacrops</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Farm management &amp; Precision farming  <b>Headquarters:</b> Chile  <b>Founded:</b> 2016</p> <p><b>Website:</b> instacrops.com</p>	
207		<b>Nude.</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Plant-based  <b>Headquarters:</b> Brazil  <b>Founded:</b> 2020</p> <p><b>Website:</b> heynude.com.br</p>	
208		<b>Kynda</b>	<p><b>Activity:</b> Food Processing  <b>Domain:</b> Novel processing techniques &amp; Equipments  <b>Headquarters:</b> Germany  <b>Founded:</b> 2019</p> <p><b>Website:</b> kyndatech.com</p>	
209		<b>Planetary</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Protein fermentation  <b>Headquarters:</b> Switzerland  <b>Founded:</b> 2021</p> <p><b>Website:</b> planetarygroup.ch</p>	
210		<b>Biomed</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Ag Biotech  <b>Headquarters:</b> France  <b>Founded:</b> 2018</p> <p><b>Website:</b> biomed.fr</p>	





















211		<b>Mozza Foods</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Ag Biotech  <b>Headquarters:</b> United States  <b>Founded:</b> 2019</p> <p><b>Website:</b> mozzafoods.com</p>	
212		<b>Fermata</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Farm management &amp; Precision farming  <b>Headquarters:</b> Israel  <b>Founded:</b> 2020</p> <p><b>Website:</b> fermata.tech</p>	
213		<b>Melt and Marble</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Protein fermentation  <b>Headquarters:</b> Sweden  <b>Founded:</b> 2014</p> <p><b>Website:</b> meltandmarble.com</p>	
214		<b>Beta Bugs</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Insects  <b>Headquarters:</b> United Kingdom  <b>Founded:</b> 2017</p> <p><b>Website:</b> betabugs.uk</p>	
215		<b>Organifarms</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Vertical &amp; Indoor Farming  <b>Headquarters:</b> Germany  <b>Founded:</b> 2021</p> <p><b>Website:</b> organifarms.de</p>	
216		<b>Meatless Kingdom</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Plant-based  <b>Headquarters:</b> Indonesia  <b>Founded:</b> 2019</p> <p><b>Website:</b> meatlesskingdom.com</p>	
217		<b>Green Spot Technologies</b>	<p><b>Activity:</b> Surplus &amp; Waste Management  <b>Domain:</b> Upcycled ingredients, Food surplus &amp; Waste efficiency  <b>Headquarters:</b> France  <b>Founded:</b> 2018</p> <p><b>Website:</b> greenspot-tech.com</p>	
218		<b>Mycobites</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Plant-based  <b>Headquarters:</b> Chile  <b>Founded:</b> 2021</p> <p><b>Website:</b> mycobites.cl</p>	
219		<b>NewFish</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Plant-based  <b>Headquarters:</b> New Zealand  <b>Founded:</b> 2020</p> <p><b>Website:</b> newfish.co.nz</p>	
220		<b>vGreens</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Vertical &amp; Indoor Farming  <b>Headquarters:</b> Germany  <b>Founded:</b> 2022</p> <p><b>Website:</b> v-greens.com</p>	

# THE OFFICIAL 2023 FOODTECH 500

221		<b>BeeWise</b>	<b>Activity:</b> Agtech <b>Domain:</b> Insects farming & Aquaculture <b>Headquarters:</b> United States <b>Founded:</b> 2018 <b>Website:</b> beewise.ag	
222		<b>ImprovIn</b>	<b>Activity:</b> Food Safety & Traceability <b>Domain:</b> Supply chain monitoring & traceability <b>Headquarters:</b> Sweden <b>Founded:</b> 2022 <b>Website:</b> improvin.com	
223		<b>Fresh Inset</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Food Waste Tech & Food sharing platforms <b>Headquarters:</b> Poland <b>Founded:</b> 2017 <b>Website:</b> freshinset.com	
224		<b>Global Bugs Asia</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Insects <b>Headquarters:</b> Thailand <b>Founded:</b> 2016 <b>Website:</b> globalbugs.asia	
225		<b>AxisTech</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm management & Precision farming <b>Headquarters:</b> Australia <b>Founded:</b> 2017 <b>Website:</b> axistech.co	
226		<b>Frigo Magic</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Food Waste Tech & Food sharing platforms <b>Headquarters:</b> France <b>Founded:</b> 2015 <b>Website:</b> frigomagic.com	
227		<b>Muddy Machines</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm management & Precision farming <b>Headquarters:</b> United Kingdom <b>Founded:</b> 2020 <b>Website:</b> muddymachines.com	
228		<b>Agritrack</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm management & Precision farming <b>Headquarters:</b> Greece <b>Founded:</b> 2021 <b>Website:</b> agritrack.io	
229		<b>Element Packaging</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Sustainable packaging & Plastic alternatives <b>Headquarters:</b> United Kingdom <b>Founded:</b> 2015 <b>Website:</b> myelement.co.uk	
230		<b>Spherag</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm management & Precision farming <b>Headquarters:</b> Spain <b>Founded:</b> 2020 <b>Website:</b> spherag.com	









































231		<b>Bluu Seafood</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Cellular agriculture <b>Headquarters:</b> Germany <b>Founded:</b> 2020 <b>Website:</b> bluu.bio	
232		<b>Lovely Day Foods</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Protein fermentation <b>Headquarters:</b> Germany <b>Founded:</b> 2021 <b>Website:</b> lovelydayfoods.com	
233		<b>Authena</b>	<b>Activity:</b> Food Safety & Traceability <b>Domain:</b> Supply chain monitoring & traceability <b>Headquarters:</b> Switzerland <b>Founded:</b> 2018 <b>Website:</b> authena.io	
234		<b>SiembraCo</b>	<b>Activity:</b> Agtech <b>Domain:</b> Ag marketplace <b>Headquarters:</b> Colombia <b>Founded:</b> 2020 <b>Website:</b> siembraco.com	
235		<b>Lupinta</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> Sweden <b>Founded:</b> 2019 <b>Website:</b> lupinta.se	
236		<b>FreezeM</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Upcycled ingredients, Food surplus & Waste efficiency <b>Headquarters:</b> Israel <b>Founded:</b> 2018 <b>Website:</b> freeze-em.com	
237		<b>NitroCapt</b>	<b>Activity:</b> Agtech <b>Domain:</b> Ag Biotech <b>Headquarters:</b> Sweden <b>Founded:</b> 2016 <b>Website:</b> nitrocapt.com	
238		<b>SEADLING</b>	<b>Activity:</b> Agtech <b>Domain:</b> Insects farming & Aquaculture <b>Headquarters:</b> Singapore <b>Founded:</b> 2018 <b>Website:</b> seadling.com	
239		<b>Gavan</b>	<b>Activity:</b> Food Processing <b>Domain:</b> Biotech/Synthesiation <b>Headquarters:</b> Israel <b>Founded:</b> 2018 <b>Website:</b> gavan.bio	
240		<b>Brito Cloud Kitchens</b>	<b>Activity:</b> Food Delivery <b>Domain:</b> Dark Kitchens <b>Headquarters:</b> Egypt <b>Founded:</b> 2022 <b>Website:</b> getbrito.com	

# THE OFFICIAL 2023 FOODTECH 500

241		<b>BioBetter</b>	<b>Activity:</b> Food Processing <b>Domain:</b> Biotech/Synthesiation <b>Headquarters:</b> Israel <b>Founded:</b> 2015	<b>Website:</b> biobetter.bio	
242		<b>LiberEat</b>	<b>Activity:</b> Consumer Apps & Services <b>Domain:</b> Restaurant & shop finder booking & ordering <b>Headquarters:</b> United Kingdom <b>Founded:</b> 2016	<b>Website:</b> libereat.com	
243		<b>Al.ta Cucina</b>	<b>Activity:</b> Consumer Apps & Services <b>Domain:</b> Food Discovery/Recipe apps & Experiences <b>Headquarters:</b> Italy <b>Founded:</b> 2018	<b>Website:</b> altacucina.co	
244		<b>SmartCloud Farming</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm management & Precision farming <b>Headquarters:</b> Germany <b>Founded:</b> 2019	<b>Website:</b> smartcloudfarming.com	
245		<b>Novameat</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> Spain <b>Founded:</b> 2018	<b>Website:</b> novameat.com	
246		<b>Nutrileads</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Functional foods & drinks <b>Headquarters:</b> The Netherlands <b>Founded:</b> 2012	<b>Website:</b> nutrileads.com	
247		<b>Amulet</b>	<b>Activity:</b> Food Safety & Traceability <b>Domain:</b> Food Safety & Quality <b>Headquarters:</b> United States <b>Founded:</b> 2016	<b>Website:</b> allergyamulet.com	
248		<b>Extracellular</b>	<b>Activity:</b> Food Processing <b>Domain:</b> Biotech/Synthesiation <b>Headquarters:</b> United Kingdom <b>Founded:</b> 2022	<b>Website:</b> extracellular.com	
249		<b>Fusionware</b>	<b>Activity:</b> Food Safety & Traceability <b>Domain:</b> Supply chain monitoring & traceability <b>Headquarters:</b> United States <b>Founded:</b> 2016	<b>Website:</b> fusionware.com	
250		<b>Agriloops</b>	<b>Activity:</b> Agtech <b>Domain:</b> Insects farming & Aquaculture <b>Headquarters:</b> France <b>Founded:</b> 2016	<b>Website:</b> agriloops.com	

251		<b>Tapp</b>	<b>Activity:</b> Food Safety & Traceability <b>Domain:</b> Food safety & Quality <b>Headquarters:</b> The Netherlands <b>Founded:</b> 2022	<b>Website:</b> tapp.online	
252		<b>Relocalize</b>	<b>Activity:</b> Food Processing <b>Domain:</b> Novel processing techniques & Equipments <b>Headquarters:</b> Canada <b>Founded:</b> 2021	<b>Website:</b> relocalize.com	
253		<b>GoMicro</b>	<b>Activity:</b> Food Safety & Traceability <b>Domain:</b> Food safety & Quality <b>Headquarters:</b> Singapore <b>Founded:</b> 2021	<b>Website:</b> gomicro.co	
254		<b>9Growers</b>	<b>Activity:</b> Agtech <b>Domain:</b> Vertical & Indoor Farming <b>Headquarters:</b> India <b>Founded:</b> 2020	<b>Website:</b> 9Growers.com	
255		<b>Health Food Wall</b>	<b>Activity:</b> Food Delivery <b>Domain:</b> Catering/Office services & Vending machines <b>Headquarters:</b> The Netherlands <b>Founded:</b> 2018	<b>Website:</b> healthfoodwall.com	
256		<b>Terraflos</b>	<b>Activity:</b> Food Processing <b>Domain:</b> Biotech/Synthesiation <b>Headquarters:</b> Uruguay <b>Founded:</b> 2021	<b>Website:</b> terraflos.com	
257		<b>Eclo</b>	<b>Activity:</b> Agtech <b>Domain:</b> Vertical & Indoor Farming <b>Headquarters:</b> Belgium <b>Founded:</b> 2016	<b>Website:</b> eclo.farm	
258		<b>Mildtech</b>	<b>Activity:</b> Food Processing <b>Domain:</b> Novel processing techniques & Equipments <b>Headquarters:</b> United Kingdom <b>Founded:</b> 2023	<b>Website:</b> mildtech.co.uk	
259		<b>CarbonFarm</b>	<b>Activity:</b> Food Safety & Traceability <b>Domain:</b> Supply chain monitoring & traceability <b>Headquarters:</b> France <b>Founded:</b> 2022	<b>Website:</b> carbonfarm.tech	
260		<b>Volare</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Upcycled ingredients, Food surplus & Waste efficiency <b>Headquarters:</b> Finland <b>Founded:</b> 2021	<b>Website:</b> volare.fi	

# THE OFFICIAL 2023 FOODTECH 500





















261		<b>EMBIO Diagnostics</b>	<p><b>Activity:</b> Food Safety &amp; Traceability  <b>Domain:</b> Food safety &amp; Quality  <b>Headquarters:</b> Cyprus  <b>Founded:</b> 2016</p>	<p><b>Website:</b> embiodiagnostics.eu</p> 
262		<b>Standing Ovation</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Protein fermentation  <b>Headquarters:</b> France  <b>Founded:</b> 2020</p>	<p><b>Website:</b> standing-ovation.co</p> 
263		<b>Tomato+</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Vertical &amp; Indoor Farming  <b>Headquarters:</b> Italy  <b>Founded:</b> 2016</p>	<p><b>Website:</b> tomatopiu.com</p> 
264		<b>Sustainable Planet</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Plant-based  <b>Headquarters:</b> United Kingdom  <b>Founded:</b> 2021</p>	<p><b>Website:</b> sustainablepla.net</p> 
265		<b>Calyx</b>	<p><b>Activity:</b> Food Safety &amp; Traceability  <b>Domain:</b> Food safety &amp; Quality  <b>Headquarters:</b> Australia  <b>Founded:</b> 2022</p>	<p><b>Website:</b> calyx.eco</p> 
266		<b>Cellmeat</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Cellular agriculture  <b>Headquarters:</b> South Korea  <b>Founded:</b> 2019</p>	<p><b>Website:</b> thecellmeat.com</p> 
267		<b>Ajinomatrix</b>	<p><b>Activity:</b> Food Safety &amp; Traceability  <b>Domain:</b> Food safety &amp; Quality  <b>Headquarters:</b> Belgium  <b>Founded:</b> 2020</p>	<p><b>Website:</b> ajinomatrix.org</p> 
268		<b>De Novo Foodlabs</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Protein fermentation  <b>Headquarters:</b> United Kingdom  <b>Founded:</b> 2021</p>	<p><b>Website:</b> denovofoodlabs.com</p> 
269		<b>Ittinsect</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Insects farming &amp; Aquaculture  <b>Headquarters:</b> Italy  <b>Founded:</b> 2020</p>	<p><b>Website:</b> ittinsect.com</p> 
270		<b>Altered Carbon</b>	<p><b>Activity:</b> Food Safety &amp; Traceability  <b>Domain:</b> Food safety &amp; Quality  <b>Headquarters:</b> United Kingdom  <b>Founded:</b> 2018</p>	<p><b>Website:</b> altered-carbon.com</p> 
271		<b>InQube</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Farm management &amp; Precision farming  <b>Headquarters:</b> United Kingdom  <b>Founded:</b> 2018</p>	<p><b>Website:</b> inqube.biz</p> 
272		<b>ChickP</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Plant-based  <b>Headquarters:</b> Israel  <b>Founded:</b> 2016</p>	<p><b>Website:</b> chickp-protein.com</p> 
273		<b>Heaven</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Plant-based  <b>Headquarters:</b> Italy  <b>Founded:</b> 2019</p>	<p><b>Website:</b> heavenoat.com</p> 
274		<b>AgroUrbana</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Vertical &amp; Indoor Farming  <b>Headquarters:</b> Chile  <b>Founded:</b> 2018</p>	<p><b>Website:</b> agrourbana.ag</p> 
275		<b>Kybele's Garden</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Ag Biotech  <b>Headquarters:</b> Turkey  <b>Founded:</b> 2021</p>	<p><b>Website:</b> kybelesgarden.com</p> 
276		<b>Synonym</b>	<p><b>Activity:</b> Food Processing  <b>Domain:</b> Biotech/Synthetisation  <b>Headquarters:</b> United States  <b>Founded:</b> 2022</p>	<p><b>Website:</b> synonym.bio</p> 
277		<b>Agrosingularity</b>	<p><b>Activity:</b> Surplus &amp; Waste Management  <b>Domain:</b> Upcycled ingredients, Food surplus &amp; Waste efficiency  <b>Headquarters:</b> Spain  <b>Founded:</b> 2019</p>	<p><b>Website:</b> agrosingularity.com</p> 
278		<b>Tiptoh</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Plant-based  <b>Headquarters:</b> Belgium  <b>Founded:</b> 2021</p>	<p><b>Website:</b> tiptoh.eu</p> 
279		<b>Phuture</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Plant-based  <b>Headquarters:</b> Malaysia  <b>Founded:</b> 2019</p>	<p><b>Website:</b> phuturemeat.com</p> 
280		<b>NanoInGreen</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Functional foods &amp; drinks  <b>Headquarters:</b> Argentina  <b>Founded:</b> 2022</p>	<p><b>Website:</b> nanoingreen.mystrikingly.com</p> 

# THE OFFICIAL 2023 FOODTECH 500

281		<b>Sand to Green</b>	<b>Activity:</b> Agtech <b>Domain:</b> Vertical & Indoor Farming <b>Headquarters:</b> France <b>Founded:</b> 2022	<b>Website:</b> sandtogreen.com	
282		<b>SaveFruit</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Food Waste Tech & Food sharing platforms <b>Headquarters:</b> Mexico <b>Founded:</b> 2018	<b>Website:</b> savefruitcorp.com	
283		<b>Vivid Machines</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm management & Precision farming <b>Headquarters:</b> Canada <b>Founded:</b> 2020	<b>Website:</b> vivid-machines.com	
284		<b>Devotionfoods</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> South Korea <b>Founded:</b> 2018	<b>Website:</b> devotionfoods.com	
285		<b>Tinybird</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Functional foods & drinks <b>Headquarters:</b> France <b>Founded:</b> 2018	<b>Website:</b> tinybird.fr	
286		<b>Nymble</b>	<b>Activity:</b> Kitchen & Restaurant Tech <b>Domain:</b> Appliances <b>Headquarters:</b> United States <b>Founded:</b> 2021	<b>Website:</b> eatwithnymble.com	
287		<b>Neltume</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm management & Precision farming <b>Headquarters:</b> Chile <b>Founded:</b> 2018	<b>Website:</b> neltu.me	
288		<b>Nutrition Innovation</b>	<b>Activity:</b> Food Processing <b>Domain:</b> Biotech/Synthetisation <b>Headquarters:</b> Singapore <b>Founded:</b> 2017	<b>Website:</b> nutritioninnovationgroup.com	
289		<b>Map My Crop</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm management & Precision farming <b>Headquarters:</b> United States <b>Founded:</b> 2021	<b>Website:</b> mapmycrop.com	
290		<b>BettaFish</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> Germany <b>Founded:</b> 2020	<b>Website:</b> bettafish.co	

291		<b>Planet Foods</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> Greece <b>Founded:</b> 2021	<b>Website:</b> planetfoods.eu	
292		<b>AgrigateOne</b>	<b>Activity:</b> Food Safety & Traceability <b>Domain:</b> Supply chain monitoring & traceability <b>Headquarters:</b> United Kingdom <b>Founded:</b> 2019	<b>Website:</b> agrigateone.com	
293		<b>byFlow</b>	<b>Activity:</b> Food Processing <b>Domain:</b> Novel processing techniques & Equipments <b>Headquarters:</b> The Netherlands <b>Founded:</b> 2015	<b>Website:</b> 3dbyflow.com	
294		<b>IXON</b>	<b>Activity:</b> Food Safety & Traceability <b>Domain:</b> Food safety & Quality <b>Headquarters:</b> Hong Kong <b>Founded:</b> 2017	<b>Website:</b> ixon.com.hk	
295		<b>24BIO</b>	<b>Activity:</b> Agtech <b>Domain:</b> Ag marketplace <b>Headquarters:</b> Democratic Republic of Congo <b>Founded:</b> 2019	<b>Website:</b> 24bio.shop	
296		<b>Akorn Technology</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Food Waste Tech & Food sharing platforms <b>Headquarters:</b> United States <b>Founded:</b> 2019	<b>Website:</b> akorn.tech	
297		<b>Senara</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Cellular agriculture <b>Headquarters:</b> Germany <b>Founded:</b> 2022	<b>Website:</b> senara.bio	
298		<b>Amevel</b>	<b>Activity:</b> Food Delivery <b>Domain:</b> B2B marketplaces <b>Headquarters:</b> United States <b>Founded:</b> 2013	<b>Website:</b> amevel.com	
299		<b>Win-Win</b> <i>fka WNW Food Labs</i>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> United Kingdom <b>Founded:</b> 2021	<b>Website:</b> eatwinwin.com	
300		<b>Gastronomixs</b>	<b>Activity:</b> Consumer Apps & Services <b>Domain:</b> Food Discovery/Recipe apps & Experiences <b>Headquarters:</b> The Netherlands <b>Founded:</b> 2012	<b>Website:</b> gastronomixs.com	

# THE OFFICIAL 2023 FOODTECH 500

301		<b>EIO Diagnostics</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Farm robotics &amp; Machinery  <b>Headquarters:</b> United States  <b>Founded:</b> 2017</p>	<p><b>Website:</b> <a href="http://eiodiagnostics.com">eiodiagnostics.com</a></p>	
302		<b>Malty Foods</b>	<p><b>Activity:</b> Surplus &amp; Waste Management  <b>Domain:</b> Upcycled ingredients, Food surplus &amp; Waste efficiency  <b>Headquarters:</b> Turkey  <b>Founded:</b> 2022</p>	<p><b>Website:</b> <a href="http://maltysnacks.com">maltysnacks.com</a></p>	
303		<b>Mediterranean Food Lab</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Protein fermentation  <b>Headquarters:</b> Israel  <b>Founded:</b> 2020</p>	<p><b>Website:</b> <a href="http://med-food-lab.com">med-food-lab.com</a></p>	
304		<b>Spacenus</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Farm management &amp; Precision farming  <b>Headquarters:</b> Germany  <b>Founded:</b> 2016</p>	<p><b>Website:</b> <a href="http://spacenus.com">spacenus.com</a></p>	
305		<b>Harvest London</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Vertical &amp; Indoor Farming  <b>Headquarters:</b> United Kingdom  <b>Founded:</b> 2018</p>	<p><b>Website:</b> <a href="http://harvest.london">harvest.london</a></p>	
306		<b>Proofminder</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Farm management &amp; Precision farming  <b>Headquarters:</b> Hungary  <b>Founded:</b> 2021</p>	<p><b>Website:</b> <a href="http://proofminder.com">proofminder.com</a></p>	
307		<b>Kinoko-Tech</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Plant-based  <b>Headquarters:</b> Israel  <b>Founded:</b> 2019</p>	<p><b>Website:</b> <a href="http://kinoko-tech.com">kinoko-tech.com</a></p>	
308		<b>Flowtify</b>	<p><b>Activity:</b> Food Safety &amp; Traceability  <b>Domain:</b> Food safety &amp; Quality  <b>Headquarters:</b> Germany  <b>Founded:</b> 2015</p>	<p><b>Website:</b> <a href="http://flowtify.de">flowtify.de</a></p>	
309		<b>Forsea Foods</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Cellular agriculture  <b>Headquarters:</b> Israel  <b>Founded:</b> 2021</p>	<p><b>Website:</b> <a href="http://forseafoods.com">forseafoods.com</a></p>	
310		<b>Clean Food Group</b>	<p><b>Activity:</b> Food Processing  <b>Domain:</b> Biotech/Synthesiation  <b>Headquarters:</b> United Kingdom  <b>Founded:</b> 2022</p>	<p><b>Website:</b> <a href="http://cleanfood.group">cleanfood.group</a></p>	





311		<b>Algal Tech</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Vertical &amp; Indoor Farming  <b>Headquarters:</b> United States  <b>Founded:</b> 2016</p>	<p><b>Website:</b> <a href="http://algal.tech">algal.tech</a></p>	
312		<b>Sensonomic</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Farm management &amp; Precision farming  <b>Headquarters:</b> Norway  <b>Founded:</b> 2015</p>	<p><b>Website:</b> <a href="http://sensonomic.com">sensonomic.com</a></p>	
313		<b>Ingredalia</b>	<p><b>Activity:</b> Surplus &amp; Waste Management  <b>Domain:</b> Upcycled ingredients, Food surplus &amp; Waste efficiency  <b>Headquarters:</b> Spain  <b>Founded:</b> 2017</p>	<p><b>Website:</b> <a href="http://ingredalia.com">ingredalia.com</a></p>	
314		<b>Tasted Better</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Functional foods &amp; drinks  <b>Headquarters:</b> Thailand  <b>Founded:</b> 2018</p>	<p><b>Website:</b> <a href="http://taste.co.th">taste.co.th</a></p>	
315		<b>Careit</b>	<p><b>Activity:</b> Surplus &amp; Waste Management  <b>Domain:</b> Food Waste Tech &amp; Food sharing platforms  <b>Headquarters:</b> United States  <b>Founded:</b> 2021</p>	<p><b>Website:</b> <a href="http://careit.com">careit.com</a></p>	
316		<b>The Circle</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Vertical &amp; Indoor Farming  <b>Headquarters:</b> Italy  <b>Founded:</b> 2017</p>	<p><b>Website:</b> <a href="http://thecircle.global">thecircle.global</a></p>	
317		<b>AppJusto</b>	<p><b>Activity:</b> Food Delivery  <b>Domain:</b> Delivery &amp; fulfilment technology  <b>Headquarters:</b> Brazil  <b>Founded:</b> 2021</p>	<p><b>Website:</b> <a href="http://appjusto.com.br">appjusto.com.br</a></p>	
318		<b>Avalo</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Ag Biotech  <b>Headquarters:</b> United States  <b>Founded:</b> 2020</p>	<p><b>Website:</b> <a href="http://avalo.ai">avalo.ai</a></p>	
319		<b>RE:harvest</b>	<p><b>Activity:</b> Surplus &amp; Waste Management  <b>Domain:</b> Upcycled ingredients, Food surplus &amp; Waste efficiency  <b>Headquarters:</b> South Korea  <b>Founded:</b> 2019</p>	<p><b>Website:</b> <a href="http://reharvest.net">reharvest.net</a></p>	
320		<b>Ecobloom</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Vertical &amp; Indoor Farming  <b>Headquarters:</b> Sweden  <b>Founded:</b> 2018</p>	<p><b>Website:</b> <a href="http://ecobloom.se">ecobloom.se</a></p>	





# THE OFFICIAL 2023 FOODTECH 500

321		<b>Rebread</b>	<p><b>Activity:</b> Surplus &amp; Waste Management  <b>Domain:</b> Upcycled ingredients, Food surplus &amp; Waste efficiency  <b>Headquarters:</b> Poland  <b>Founded:</b> 2021</p>	<p><b>Website:</b> rebread.com</p>
322		<b>Wiagro</b>	<p><b>Activity:</b> Food Safety &amp; Traceability  <b>Domain:</b> Supply chain monitoring &amp; traceability  <b>Headquarters:</b> Argentina  <b>Founded:</b> 2019</p>	<p><b>Website:</b> wiagro.com</p>
323		<b>CF Foods Group</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Cellular agriculture  <b>Headquarters:</b> Singapore  <b>Founded:</b> 2021</p>	<p><b>Website:</b> cffoodsgroup.com</p>
324		<b>Dry4Good</b>	<p><b>Activity:</b> Food Processing  <b>Domain:</b> Novel processing techniques &amp; Equipments  <b>Headquarters:</b> France  <b>Founded:</b> 2019</p>	<p><b>Website:</b> dry4good.fr</p>
325		<b>Bella &amp; Bona</b>	<p><b>Activity:</b> Food Delivery  <b>Domain:</b> Catering/Office services &amp; Vending machines  <b>Headquarters:</b> Germany  <b>Founded:</b> 2018</p>	<p><b>Website:</b> bellabona.com</p>
326		<b>Franklin Junction</b>	<p><b>Activity:</b> Food Delivery  <b>Domain:</b> B2B marketplaces  <b>Headquarters:</b> United States  <b>Founded:</b> 2020</p>	<p><b>Website:</b> franklinjunction.com</p>
327		<b>Arda Bio</b>	<p><b>Activity:</b> Surplus &amp; Waste Management  <b>Domain:</b> Upcycled ingredients, Food surplus &amp; Waste efficiency  <b>Headquarters:</b> United Kingdom  <b>Founded:</b> 2022</p>	<p><b>Website:</b> arda.bio</p>
328		<b>Moa FoodTech</b>	<p><b>Activity:</b> Surplus &amp; Waste Management  <b>Domain:</b> Upcycled ingredients, Food surplus &amp; Waste efficiency  <b>Headquarters:</b> Spain  <b>Founded:</b> 2020</p>	<p><b>Website:</b> moafoodtech.com</p>
329		<b>Libre Foods</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Protein fermentation  <b>Headquarters:</b> Spain  <b>Founded:</b> 2021</p>	<p><b>Website:</b> librefoods.co</p>
330		<b>Nucaps Nanotechnology</b>	<p><b>Activity:</b> Food Processing  <b>Domain:</b> Biotech/Synthesiation  <b>Headquarters:</b> Spain  <b>Founded:</b> 2017</p>	<p><b>Website:</b> nucapsnanotechnology.com</p>

331		<b>The Smarter Food Company</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Functional foods &amp; drinks  <b>Headquarters:</b> United Kingdom  <b>Founded:</b> 2018</p>	<p><b>Website:</b> smarternaturally.com</p>
332		<b>RHST Industries</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Ag Biotech  <b>Headquarters:</b> Canada  <b>Founded:</b> 2016</p>	<p><b>Website:</b> rhstindustries.com</p>
333		<b>Pairtree Intelligence</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Farm management &amp; Precision farming  <b>Headquarters:</b> Australia  <b>Founded:</b> 2018</p>	<p><b>Website:</b> pairtree.co</p>
334		<b>DriftSense</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Farm management &amp; Precision farming  <b>Headquarters:</b> Israel  <b>Founded:</b> 2019</p>	<p><b>Website:</b> drift-sense.com</p>
335		<b>C.H.I.R.A.G.</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Farm robotics &amp; Machinery  <b>Headquarters:</b> India  <b>Founded:</b> 2022</p>	<p><b>Website:</b> chiragtechnologies.com</p>
336		<b>Agrifi.ai</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Farm management &amp; Precision farming  <b>Headquarters:</b> India  <b>Founded:</b> 2020</p>	<p><b>Website:</b> agrifi.ai</p>
337		<b>Tomorrow Foods</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Plant-based  <b>Headquarters:</b> Argentina  <b>Founded:</b> 2018</p>	<p><b>Website:</b> tomorrowfoods.com.ar</p>
338		<b>SuperGround</b>	<p><b>Activity:</b> Food Processing  <b>Domain:</b> Novel processing techniques &amp; Equipments  <b>Headquarters:</b> Finland  <b>Founded:</b> 2021</p>	<p><b>Website:</b> superground.com</p>
339		<b>Wanda Fish</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Cellular agriculture  <b>Headquarters:</b> Israel  <b>Founded:</b> 2021</p>	<p><b>Website:</b> wandafish.com</p>
340		<b>Boost Biomes</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Ag Biotech  <b>Headquarters:</b> United States  <b>Founded:</b> 2017</p>	<p><b>Website:</b> boostbiomes.com</p>

# THE OFFICIAL 2023 FOODTECH 500

341		<b>Celine</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Vertical &amp; Indoor Farming  <b>Headquarters:</b> The Netherlands  <b>Founded:</b> 2018</p>	<a href="http://celine.frl">Website: celine.frl</a>	
342		<b>BioCraft Pet Nutrition</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Cellular agriculture  <b>Headquarters:</b> United States  <b>Founded:</b> 2016</p>	<a href="http://biocraftpet.com">Website: biocraftpet.com</a>	
343		<b>ConnectingFood Brazil</b>	<p><b>Activity:</b> Surplus &amp; Waste Management  <b>Domain:</b> Food Waste Tech &amp; Food sharing platforms  <b>Headquarters:</b> Brazil  <b>Founded:</b> 2017</p>	<a href="http://connectingfood.com">Website: connectingfood.com</a>	
344		<b>Cultzyme</b>	<p><b>Activity:</b> Food Processing  <b>Domain:</b> Novel processing techniques &amp; Equipments  <b>Headquarters:</b> Spain  <b>Founded:</b> 2022</p>	<a href="http://cultzyme.com">Website: cultzyme.com</a>	
345		<b>Dreamfarm</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Plant-based  <b>Headquarters:</b> Italy  <b>Founded:</b> 2021</p>	<a href="http://dream-farm.it">Website: dream-farm.it</a>	
346		<b>Airponix</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Vertical &amp; Indoor Farming  <b>Headquarters:</b> United Kingdom  <b>Founded:</b> 2017</p>	<a href="http://airponix.com">Website: airponix.com</a>	
347		<b>farmAir</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Farm management &amp; Precision farming  <b>Headquarters:</b> Greece  <b>Founded:</b> 2020</p>	<a href="http://farmair.io">Website: farmair.io</a>	
348		<b>Fabumin</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Plant-based  <b>Headquarters:</b> Israel  <b>Founded:</b> 2020</p>	<a href="http://fabumin.com">Website: fabumin.com</a>	
349		<b>Yofix Probiotics</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Plant-based  <b>Headquarters:</b> Israel  <b>Founded:</b> 2015</p>	<a href="http://yofix-plantbased.com">Website: yofix-plantbased.com</a>	
350		<b>Elenovations</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Farm management &amp; Precision farming  <b>Headquarters:</b> Norway  <b>Founded:</b> 2016</p>	<a href="http://elenovations.com">Website: elenovations.com</a>	



351		<b>Cynomys</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Farm management &amp; Precision farming  <b>Headquarters:</b> Italy  <b>Founded:</b> 2017</p>	<a href="http://cynomys.it">Website: cynomys.it</a>	
352		<b>Aisprid</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Farm robotics &amp; Machinery  <b>Headquarters:</b> France  <b>Founded:</b> 2020</p>	<a href="http://aisprid.com">Website: aisprid.com</a>	
353		<b>Ordinary Seafood</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Plant-based  <b>Headquarters:</b> Germany  <b>Founded:</b> 2022</p>	<a href="http://ordinaryseafood.com">Website: ordinaryseafood.com</a>	
354		<b>Flybox</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Insect farming &amp; Aquaculture  <b>Headquarters:</b> United Kingdom  <b>Founded:</b> 2020</p>	<a href="http://flybox.bio">Website: flybox.bio</a>	
355		<b>SIMPLE planet</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Cellular agriculture  <b>Headquarters:</b> South Korea  <b>Founded:</b> 2021</p>	<a href="http://simpleplanet.io">Website: simpleplanet.io</a>	
356		<b>Phagos</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Animal health &amp; Nutrition  <b>Headquarters:</b> France  <b>Founded:</b> 2021</p>	<a href="http://phagos.org">Website: phagos.org</a>	
357		<b>Shipshape Urban Farms</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Vertical &amp; Indoor Farming  <b>Headquarters:</b> United States  <b>Founded:</b> 2019</p>	<a href="http://shipshapeurbanfarms.com">Website: shipshapeurbanfarms.com</a>	
358		<b>Oh Mungood</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Plant-based  <b>Headquarters:</b> Sweden  <b>Founded:</b> 2020</p>	<a href="http://ohmungood.com">Website: ohmungood.com</a>	
359		<b>Biotic</b>	<p><b>Activity:</b> Surplus &amp; Waste Management  <b>Domain:</b> Sustainable packaging &amp; Plastic alternatives  <b>Headquarters:</b> Israel  <b>Founded:</b> 2020</p>	<a href="http://biotic-labs.com">Website: biotic-labs.com</a>	
360		<b>E-Terry</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Farm robotics &amp; Machinery  <b>Headquarters:</b> Germany  <b>Founded:</b> 2022</p>	<a href="http://e-terry.de">Website: e-terry.de</a>	





















# THE OFFICIAL 2023 FOODTECH 500

361		<b>Havredals</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> Sweden <b>Founded:</b> 2019	<b>Website:</b> havredals.com	
362		<b>ClearCOGS</b>	<b>Activity:</b> Kitchen & Restaurant Tech <b>Domain:</b> Restaurant operations management & POS systems <b>Headquarters:</b> United States <b>Founded:</b> 2021	<b>Website:</b> clearcogs.com	
363		<b>Humify</b>	<b>Activity:</b> Agtech <b>Domain:</b> Ag Biotech <b>Headquarters:</b> Germany <b>Founded:</b> 2023	<b>Website:</b> humify.earth	
364		<b>Ever After Foods</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Cellular agriculture <b>Headquarters:</b> Israel <b>Founded:</b> 2022	<b>Website:</b> everafterfoods.com	
365		<b>ubloquity</b>	<b>Activity:</b> Food Safety & Traceability <b>Domain:</b> Supply chain monitoring & traceability <b>Headquarters:</b> United Kingdom <b>Founded:</b> 2021	<b>Website:</b> ubloquity.io	
366		<b>Nosh Biofoods</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Protein fermentation <b>Headquarters:</b> Germany <b>Founded:</b> 2022	<b>Website:</b> nosh.bio	
367		<b>The Raging Pig Company</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> Germany <b>Founded:</b> 2022	<b>Website:</b> ragingpig.co	
368		<b>Zalg</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> France <b>Founded:</b> 2021	<b>Website:</b> zalg.fr	
369		<b>Mewery</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Cellular agriculture <b>Headquarters:</b> Czech Republic <b>Founded:</b> 2021	<b>Website:</b> mewery.io	
370		<b>Farm Minerals</b>	<b>Activity:</b> Agtech <b>Domain:</b> Ag Biotech <b>Headquarters:</b> Singapore <b>Founded:</b> 2008	<b>Website:</b> farmminerals.com	

371		<b>Rainstick</b>	<b>Activity:</b> Agtech <b>Domain:</b> Ag Biotech <b>Headquarters:</b> Australia <b>Founded:</b> 2022	<b>Website:</b> rainstick.com.au	
372		<b>eggXYt</b>	<b>Activity:</b> Agtech <b>Domain:</b> Ag Biotech <b>Headquarters:</b> Israel <b>Founded:</b> 2016	<b>Website:</b> eggxyt.com	
373		<b>BSF Innovation Limited</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Upcycled ingredients, Food surplus & Waste efficiency <b>Headquarters:</b> Hong Kong <b>Founded:</b> 2022	<b>Website:</b> bsfi.ltd	
374		<b>Switch Bioworks</b>	<b>Activity:</b> Agtech <b>Domain:</b> Ag Biotech <b>Headquarters:</b> United States <b>Founded:</b> 2022	<b>Website:</b> switchbioworks.com	
375		<b>Humati</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Upcycled ingredients, Food surplus & Waste efficiency <b>Headquarters:</b> Poland <b>Founded:</b> 2022	<b>Website:</b> humati.co	
376		<b>Magic Valley</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Cellular agriculture <b>Headquarters:</b> Australia <b>Founded:</b> 2020	<b>Website:</b> magicvalley.com.au	
377		<b>Grainstone</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Upcycled ingredients, Food surplus & Waste efficiency <b>Headquarters:</b> Australia <b>Founded:</b> 2019	<b>Website:</b> grainstone.com.au	
378		<b>New School Foods</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> Canada <b>Founded:</b> 2020	<b>Website:</b> newschoolfoods.co	
379		<b>BlueTree Technologies</b>	<b>Activity:</b> Food Processing <b>Domain:</b> Novel processing techniques & Equipments <b>Headquarters:</b> Israel <b>Founded:</b> 2017	<b>Website:</b> bluetree-tech.com	
380		<b>Brite</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Functional foods & drinks <b>Headquarters:</b> United Kingdom <b>Founded:</b> 2021	<b>Website:</b> briedrinks.com	

# THE OFFICIAL 2023 FOODTECH 500






































381		<b>Tempy Foods</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Protein fermentation <b>Headquarters:</b> Denmark <b>Founded:</b> 2021	<b>Website:</b> <a href="http://tempy-foods.com">tempy-foods.com</a>	
382		<b>UOBO</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> Spain <b>Founded:</b> 2021	<b>Website:</b> <a href="http://uobo.es">uobo.es</a>	
383		<b>Aquagrain</b>	<b>Activity:</b> Agtech <b>Domain:</b> Ag Biotech <b>Headquarters:</b> United Kingdom <b>Founded:</b> 2016	<b>Website:</b> <a href="http://aquagrain.co.uk">aquagrain.co.uk</a>	
384		<b>GTF Technologies</b>	<b>Activity:</b> Food Processing <b>Domain:</b> Novel processing techniques & Equipments <b>Headquarters:</b> United States <b>Founded:</b> 2017	<b>Website:</b> <a href="http://gtf-technologies.com">gtf-technologies.com</a>	
385		<b>FarmLab</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm management & Precision farming <b>Headquarters:</b> Australia <b>Founded:</b> 2017	<b>Website:</b> <a href="http://getfarmlab.com">getfarmlab.com</a>	
386		<b>Agrodit</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm management & Precision farming <b>Headquarters:</b> Sweden <b>Founded:</b> 2020	<b>Website:</b> <a href="http://agrodit.com">agrodit.com</a>	
387		<b>Roślinny Qurczak</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> Poland <b>Founded:</b> 2019	<b>Website:</b> <a href="http://qurczak.pl">qurczak.pl</a>	
388		<b>Typcal</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> Brazil <b>Founded:</b> 2019	<b>Website:</b> <a href="http://typcal.com.br">typcal.com.br</a>	
389		<b>Harmony Baby Nutrition</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> United States <b>Founded:</b> 2018	<b>Website:</b> <a href="http://harmonybabynutrition.com">harmonybabynutrition.com</a>	
390		<b>Humble+</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Functional foods & drinks <b>Headquarters:</b> France <b>Founded:</b> 2019	<b>Website:</b> <a href="http://humbleplus.com">humbleplus.com</a>	

391		<b>GroGro</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Functional foods & drinks <b>Headquarters:</b> Norway <b>Founded:</b> 2018	<b>Website:</b> <a href="http://grogro.no">grogro.no</a>	
392		<b>OlsAro</b>	<b>Activity:</b> Agtech <b>Domain:</b> Ag Biotech <b>Headquarters:</b> Sweden <b>Founded:</b> 2013	<b>Website:</b> <a href="http://olsaro.com">olsaro.com</a>	
393		<b>Fotortec</b>	<b>Activity:</b> Food Processing <b>Domain:</b> Biotech/Synthetisation <b>Headquarters:</b> United States <b>Founded:</b> 2017	<b>Website:</b> <a href="http://fotortec.com">fotortec.com</a>	
394		<b>Bioeutectics</b>	<b>Activity:</b> Food Processing <b>Domain:</b> Biotech/Synthetisation <b>Headquarters:</b> Argentina <b>Founded:</b> 2021	<b>Website:</b> <a href="http://bioeutectics.com">bioeutectics.com</a>	
395		<b>Zero Cow Factory</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Protein fermentation <b>Headquarters:</b> India <b>Founded:</b> 2021	<b>Website:</b> <a href="http://zerocowfactory.com">zerocowfactory.com</a>	
396		<b>Yeastup</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Upcycled ingredients, Food surplus & Waste efficiency <b>Headquarters:</b> Switzerland <b>Founded:</b> 2020	<b>Website:</b> <a href="http://yeastup.com">yeastup.com</a>	
397		<b>Entomo AgroIndustrial</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Upcycled ingredients, Food surplus & Waste efficiency <b>Headquarters:</b> Spain <b>Founded:</b> 2016	<b>Website:</b> <a href="http://entomoagroindustrial.com">entomoagroindustrial.com</a>	
398		<b>Connecting Grounds</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Functional foods & drinks <b>Headquarters:</b> Denmark <b>Founded:</b> 2021	<b>Website:</b> <a href="http://connectinggrounds.com">connectinggrounds.com</a>	
399		<b>Zabio</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Functional foods & drinks <b>Headquarters:</b> Peru <b>Founded:</b> 2019	<b>Website:</b> <a href="http://zabio.bio">zabio.bio</a>	
400		<b>Biofect Innovations</b>	<b>Activity:</b> Food Processing <b>Domain:</b> Biotech/Synthetisation <b>Headquarters:</b> Canada <b>Founded:</b> 2017	<b>Website:</b> <a href="http://biofectinnovations.com">biofectinnovations.com</a>	

# THE OFFICIAL 2023 FOODTECH 500

401		<b>Food 4 You</b>	<b>Activity:</b> Food Processing <b>Domain:</b> Biotech/Synthetisation <b>Headquarters:</b> Argentina <b>Founded:</b> 2021	<b>Website:</b> food4you.bio	
402		<b>Unibaio</b>	<b>Activity:</b> Agtech <b>Domain:</b> Ag Biotech <b>Headquarters:</b> Argentina <b>Founded:</b> 2022	<b>Website:</b> unibaio.com	
403		<b>Optiprot</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Insects <b>Headquarters:</b> Mexico <b>Founded:</b> 2016	<b>Website:</b> optiprot.com	
404		<b>Greencoverly</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Upcycled ingredients, Food surplus & Waste efficiency <b>Headquarters:</b> The Netherlands <b>Founded:</b> 2018	<b>Website:</b> greencoverly.com	
405		<b>Propel Foods</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> Mexico <b>Founded:</b> 2022	<b>Website:</b> propelfoods.com	
406		<b>Planticus</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm management & Precision farming <b>Headquarters:</b> Belgium <b>Founded:</b> 2020	<b>Website:</b> planticus.com	
407		<b>Ivvest</b>	<b>Activity:</b> Agtech <b>Domain:</b> Vertical & Indoor Farming <b>Headquarters:</b> Saudi Arabia <b>Founded:</b> 2020	<b>Website:</b> ivvest.com	
408		<b>Food Recycle</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Upcycled ingredients, Food surplus & Waste efficiency <b>Headquarters:</b> Australia <b>Founded:</b> 2017	<b>Website:</b> foodrecycle.com	
409		<b>UniFAHS</b>	<b>Activity:</b> Food Safety & Traceability <b>Domain:</b> Food safety & Quality <b>Headquarters:</b> Thailand <b>Founded:</b> 2020	<b>Website:</b> unifahs.com	
410		<b>ODS Protein</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Protein fermentation <b>Headquarters:</b> Spain <b>Founded:</b> 2021	<b>Website:</b> odsprotein.com	
411		<b>Coffeeco</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Upcycled ingredients, Food surplus & Waste efficiency <b>Headquarters:</b> Greece <b>Founded:</b> 2021	<b>Website:</b> coffe-eco.gr	
412		<b>Neolithics</b>	<b>Activity:</b> Food Safety & Traceability <b>Domain:</b> Food safety & Quality <b>Headquarters:</b> Israel <b>Founded:</b> 2020	<b>Website:</b> neolithics.ai	
413		<b>The Wonki Collective</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Food Waste Tech & Food sharing platforms <b>Headquarters:</b> United Kingdom <b>Founded:</b> 2022	<b>Website:</b> thewonkicollective.com	
414		<b>Tetis</b>	<b>Activity:</b> Food Processing <b>Domain:</b> Biotech/Synthetisation <b>Headquarters:</b> Turkey <b>Founded:</b> 2018	<b>Website:</b> tetisbiotech.com	
415		<b>APOLO Biotech</b>	<b>Activity:</b> Agtech <b>Domain:</b> Ag Biotech <b>Headquarters:</b> Argentina <b>Founded:</b> 2022	<b>Website:</b> apolobiotech.com.ar	
416		<b>hexafarms</b>	<b>Activity:</b> Agtech <b>Domain:</b> Vertical & Indoor Farming <b>Headquarters:</b> Germany <b>Founded:</b> 2021	<b>Website:</b> hexafarms.com	
417		<b>Innoscentia</b>	<b>Activity:</b> Food Safety & Traceability <b>Domain:</b> Food safety & Quality <b>Headquarters:</b> Sweden <b>Founded:</b> 2015	<b>Website:</b> innoscentia.com	
418		<b>Egrobots</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm robotics & Machinery <b>Headquarters:</b> Egypt <b>Founded:</b> 2022	<b>Website:</b> egrobots.com	
419		<b>Cellular Farms</b>	<b>Activity:</b> Agtech <b>Domain:</b> Ag Biotech <b>Headquarters:</b> United States <b>Founded:</b> 2020	<b>Website:</b> cellularfarms.com	
420		<b>Naturbec</b>	<b>Activity:</b> Agtech <b>Domain:</b> Ag Biotech <b>Headquarters:</b> Spain <b>Founded:</b> 2020	<b>Website:</b> naturbec.com	

# THE OFFICIAL 2023 FOODTECH 500

421		<b>Meala Foodtech</b>	<b>Activity:</b> Food Processing <b>Domain:</b> Biotech/Synthetisation <b>Headquarters:</b> Israel <b>Founded:</b> 2022	<b>Website:</b> mealafood.com	
422		<b>Mycovation</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Protein fermentation <b>Headquarters:</b> Singapore <b>Founded:</b> 2020	<b>Website:</b> mycovation.asia	
423		<b>Whole.</b>	<b>Activity:</b> Food Processing <b>Domain:</b> Novel processing techniques & Equipments <b>Headquarters:</b> Australia <b>Founded:</b> 2020	<b>Website:</b> whole.green	
424		<b>Veloz Bio</b>	<b>Activity:</b> Agtech <b>Domain:</b> Ag Biotech <b>Headquarters:</b> Mexico <b>Founded:</b> 2021	<b>Website:</b> velozbio.com	
425		<b>Pink Albatross</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> Spain <b>Founded:</b> 2018	<b>Website:</b> pinkalbatross.com	
426		<b>Agronnect</b>	<b>Activity:</b> Agtech <b>Domain:</b> Ag marketplace <b>Headquarters:</b> Georgia <b>Founded:</b> 2022	<b>Website:</b> agronnect.com	
427		<b>Done Properly</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Protein fermentation <b>Headquarters:</b> Chile <b>Founded:</b> 2019	<b>Website:</b> doneproperly.co	
428		<b>Acoustic Extra Freezing</b>	<b>Activity:</b> Food Processing <b>Domain:</b> Novel processing techniques & Equipments <b>Headquarters:</b> Finland <b>Founded:</b> 2019	<b>Website:</b> aeftrade.eu	
429		<b>Harvest Harmonics</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm management & Precision farming <b>Headquarters:</b> United States <b>Founded:</b> 2020	<b>Website:</b> harvestharmonics.com	
430		<b>Nat4Bio</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Food Waste Tech & Food sharing platforms <b>Headquarters:</b> Argentina <b>Founded:</b> 2022	<b>Website:</b> nat4bio.com	
431		<b>Opalia</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Cellular agriculture <b>Headquarters:</b> Canada <b>Founded:</b> 2020	<b>Website:</b> opaliafoods.com	
432		<b>FaunaTech Solutions</b>	<b>Activity:</b> Food Safety & Traceability <b>Domain:</b> Food safety & Quality <b>Headquarters:</b> India <b>Founded:</b> 2020	<b>Website:</b> faunatechsolutions.com	
433		<b>MVPea</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Protein fermentation <b>Headquarters:</b> United States <b>Founded:</b> 2012	<b>Website:</b> naturesfynd.com	
434		<b>Milow</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> Sweden <b>Founded:</b> 2020	<b>Website:</b> milow.co	
435		<b>Piecemeal</b>	<b>Activity:</b> Kitchen & Restaurant Tech <b>Domain:</b> Restaurant operations management & POS systems <b>Headquarters:</b> Canada <b>Founded:</b> 2019	<b>Website:</b> piecemeal.io	
436		<b>Biovolff</b>	<b>Activity:</b> Food Processing <b>Domain:</b> Novel processing techniques & Equipments <b>Headquarters:</b> UAE <b>Founded:</b> 2021	<b>Website:</b> biovolff.com	
437		<b>MUU</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Protein fermentation <b>Headquarters:</b> Thailand <b>Founded:</b> 2021	<b>Website:</b> drinkmuu.com	
438		<b>Aberyne</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> France <b>Founded:</b> 2021	<b>Website:</b> aberyne.com	
439		<b>Prefer</b>	<b>Activity:</b> Food Processing <b>Domain:</b> Biotech/Synthetisation <b>Headquarters:</b> Singapore <b>Founded:</b> 2022	<b>Website:</b> prefer.bio	
440		<b>Gundo</b>	<b>Activity:</b> Consumer Apps & Services <b>Domain:</b> Meal planning & Nutrition <b>Headquarters:</b> Spain <b>Founded:</b> 2021	<b>Website:</b> gundo.app	



# THE OFFICIAL 2023 FOODTECH 500

441		<b>farmbetter</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Farm management &amp; Precision farming  <b>Headquarters:</b> United Kingdom  <b>Founded:</b> 2019</p>	<a href="http://farmbetter.io">Website: farmbetter.io</a>	
442		<b>Quelp</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Plant-based  <b>Headquarters:</b> Chile  <b>Founded:</b> 2016</p>	<a href="http://quelp.cl">Website: quelp.cl</a>	
443		<b>Treetoscope</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Farm management &amp; Precision farming  <b>Headquarters:</b> Israel  <b>Founded:</b> 2020</p>	<a href="http://treetoscope.com">Website: treetoscope.com</a>	
444		<b>Good Food Technologies</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Plant-based  <b>Headquarters:</b> Hong Kong  <b>Founded:</b> 2020</p>	<a href="http://goodfoodtechnologies.com">Website: goodfoodtechnologies.com</a>	
445		<b>Amatera Biosciences</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Ag Biotech  <b>Headquarters:</b> France  <b>Founded:</b> 2022</p>	<a href="http://amatera.bio">Website: amatera.bio</a>	
446		<b>SeaStock Pty</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Animal health &amp; Nutrition  <b>Headquarters:</b> Australia  <b>Founded:</b> 2021</p>	<a href="http://seastock.com.au">Website: seastock.com.au</a>	
447		<b>Time Travelling Milkman</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Plant-based  <b>Headquarters:</b> The Netherlands  <b>Founded:</b> 2020</p>	<a href="http://timetravellingmilkman.com">Website: timetravellingmilkman.com</a>	
448		<b>Veritas Substrates</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Ag Biotech  <b>Headquarters:</b> United States  <b>Founded:</b> 2018</p>	<a href="http://veritassubstrates.com">Website: veritassubstrates.com</a>	
449		<b>Nukoko</b>	<p><b>Activity:</b> Food Processing  <b>Domain:</b> Novel processing techniques &amp; Equipments  <b>Headquarters:</b> United Kingdom  <b>Founded:</b> 2022</p>	<a href="http://nukoko.co.uk">Website: nukoko.co.uk</a>	
450		<b>Adamo Foods</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Protein fermentation  <b>Headquarters:</b> United Kingdom  <b>Founded:</b> 2021</p>	<a href="http://adamofoods.com">Website: adamofoods.com</a>	

451		<b>SomaTech</b>	<p><b>Activity:</b> Surplus &amp; Waste Management  <b>Domain:</b> Upcycled ingredients, Food surplus &amp; Waste efficiency  <b>Headquarters:</b> Ireland  <b>Founded:</b> 2023</p>	<a href="http://somatech.ie">Website: somatech.ie</a>	
452		<b>Alt Atlas</b>	<p><b>Activity:</b> Food Processing  <b>Domain:</b> Biotech/Synthesiation  <b>Headquarters:</b> United Kingdom  <b>Founded:</b> 2021</p>	<a href="http://alt-atlas.com">Website: alt-atlas.com</a>	
453		<b>BioProcesia</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Protein fermentation  <b>Headquarters:</b> United States  <b>Founded:</b> 2012</p>	<a href="http://naturesfynd.com">Website: naturesfynd.com</a>	
454		<b>Beehold</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Insects farming &amp; Aquaculture  <b>Headquarters:</b> Serbia  <b>Founded:</b> 2021</p>	<a href="http://beehold.tech">Website: beehold.tech</a>	
455		<b>Safer Smart Label</b>	<p><b>Activity:</b> Food Safety &amp; Traceability  <b>Domain:</b> Food safety &amp; Quality  <b>Headquarters:</b> Italy  <b>Founded:</b> 2020</p>	<a href="http://safersmartlabels.com">Website: safersmartlabels.com</a>	
456		<b>AkoFresh</b>	<p><b>Activity:</b> Food Safety &amp; Traceability  <b>Domain:</b> Supply chain monitoring &amp; traceability  <b>Headquarters:</b> Ghana  <b>Founded:</b> 2021</p>	<a href="http://akofresh.org">Website: akofresh.org</a>	
457		<b>High Time Foods</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Plant-based  <b>Headquarters:</b> United States  <b>Founded:</b> 2021</p>	<a href="http://hightimefoods.com">Website: hightimefoods.com</a>	
458		<b>SERA Intelligence</b>	<p><b>Activity:</b> Agtech  <b>Domain:</b> Vertical &amp; Indoor Farming  <b>Headquarters:</b> Switzerland  <b>Founded:</b> 2020</p>	<a href="http://sera.ag">Website: sera.ag</a>	
459		<b>Maya Milk</b>	<p><b>Activity:</b> Next-Gen Food &amp; Drinks  <b>Domain:</b> Protein fermentation  <b>Headquarters:</b> Turkey  <b>Founded:</b> 2021</p>	<a href="http://mayamilk.com">Website: mayamilk.com</a>	
460		<b>Kresko RNAtch</b>	<p><b>Activity:</b> Food Processing  <b>Domain:</b> Biotech/Synthesiation  <b>Headquarters:</b> Argentina  <b>Founded:</b> 2021</p>	<a href="http://kreskornatech.com">Website: kreskornatech.com</a>	

# THE OFFICIAL 2023 FOODTECH 500

461		<b>Poseidona</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Upcycled ingredients, Food surplus & Waste efficiency <b>Headquarters:</b> Spain <b>Founded:</b> 2022 <b>Website:</b> poseidona.eu	
462		<b>Isauki Seafood</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> Spain <b>Founded:</b> 2022 <b>Website:</b> isauki.com	
463		<b>ByBug</b>	<b>Activity:</b> Agtech <b>Domain:</b> Insects farming & Aquaculture <b>Headquarters:</b> Chile <b>Founded:</b> 2022 <b>Website:</b> bybug.io	
464		<b>CroBio</b>	<b>Activity:</b> Agtech <b>Domain:</b> Ag Biotech <b>Headquarters:</b> United Kingdom <b>Founded:</b> 2020 <b>Website:</b> crobio.ag	
465		<b>PES Technologies</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm management & Precision farming <b>Headquarters:</b> United Kingdom <b>Founded:</b> 2017 <b>Website:</b> pestechologies.com	
466		<b>Rainfed Foods</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> Canada <b>Founded:</b> 2020 <b>Website:</b> rainfedfoods.com	
467		<b>Egg'n'Up</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> Israel <b>Founded:</b> 2021 <b>Website:</b> eggnup.com	
468		<b>The Mushroom Meat Co.</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> United States <b>Founded:</b> 2020 <b>Website:</b> mushroommeatco.com	
469		<b>EXOSOMM</b>	<b>Activity:</b> Food Processing <b>Domain:</b> Biotech/Synthesiation <b>Headquarters:</b> Israel <b>Founded:</b> 2021 <b>Website:</b> exosomm.com	
470		<b>Pack2Earth</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Sustainable packaging & Plastic alternatives <b>Headquarters:</b> Spain <b>Founded:</b> 2022 <b>Website:</b> pack2earth.eco	

471		<b>Carbominer</b>	<b>Activity:</b> Food Processing <b>Domain:</b> Novel processing techniques & Equipments <b>Headquarters:</b> Ukraine <b>Founded:</b> 2020 <b>Website:</b> carbominer.com	
472		<b>Alcheme Bio</b>	<b>Activity:</b> Food Processing <b>Domain:</b> Biotech/Synthesiation <b>Headquarters:</b> United States <b>Founded:</b> 2023 <b>Website:</b> alchemebio.com	
473		<b>FoxCrop</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Protein fermentation <b>Headquarters:</b> United States <b>Founded:</b> 2012 <b>Website:</b> naturesfynd.com	
474		<b>FoodSquared</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> United Kingdom <b>Founded:</b> 2021 <b>Website:</b> foodsquared.earth	
475		<b>Myconeos</b>	<b>Activity:</b> Food Processing <b>Domain:</b> Biotech/Synthesiation <b>Headquarters:</b> United Kingdom <b>Founded:</b> 2018 <b>Website:</b> myconeos.com	
476		<b>Not Only Powder</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Upcycled ingredients, Food surplus & Waste efficiency <b>Headquarters:</b> Hong Kong <b>Founded:</b> 2022 <b>Website:</b> notonlypowder.co	
477		<b>The Bug Factory</b>	<b>Activity:</b> Agtech <b>Domain:</b> Insects farming & Aquaculture <b>Headquarters:</b> United Kingdom <b>Founded:</b> 2019 <b>Website:</b> bugfactory.co.uk	
478		<b>Earth Automations</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm robotics & Machinery <b>Headquarters:</b> Italy <b>Founded:</b> 2017 <b>Website:</b> earthautomations.com	
479		<b>Enismaro</b>	<b>Activity:</b> Food Safety & Traceability <b>Domain:</b> Supply chain monitoring & traceability <b>Headquarters:</b> Italy <b>Founded:</b> 2021 <b>Website:</b> enismaro.com	
480		<b>Hortiya</b>	<b>Activity:</b> Agtech <b>Domain:</b> Vertical & Indoor Farming <b>Headquarters:</b> Germany <b>Founded:</b> 2020 <b>Website:</b> hortiya.com	

# THE OFFICIAL 2023 FOODTECH 500

481		<b>ClearLeaf</b>	<b>Activity:</b> Agtech <b>Domain:</b> Ag Biotech <b>Headquarters:</b> Costa Rica <b>Founded:</b> 2018	<b>Website:</b> clearagro.com	
482		<b>QualityChain</b>	<b>Activity:</b> Food Safety & Traceability <b>Domain:</b> Supply chain monitoring & traceability <b>Headquarters:</b> Switzerland <b>Founded:</b> 2020	<b>Website:</b> qualitychain.ch	
483		<b>Bruno Cell</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Cellular agriculture <b>Headquarters:</b> Italy <b>Founded:</b> 2019	<b>Website:</b> brunocell.com	
484		<b>AgriGates</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm management & Precision farming <b>Headquarters:</b> United States <b>Founded:</b> 2020	<b>Website:</b> agrigates.io	
485		<b>Revoltech</b>	<b>Activity:</b> Food Safety & Traceability <b>Domain:</b> Food safety & Quality <b>Headquarters:</b> UAE <b>Founded:</b> 2021	<b>Website:</b> revoltechinc.com	
486		<b>Raw Edge</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Functional foods & drinks <b>Headquarters:</b> Estonia <b>Founded:</b> 2019	<b>Website:</b> rawedge.ee	
487		<b>Senoptica Technologies</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Food Waste Tech & Food sharing platforms <b>Headquarters:</b> Ireland <b>Founded:</b> 2018	<b>Website:</b> senoptica.com	
488		<b>Naturannova</b>	<b>Activity:</b> Food Processing <b>Domain:</b> Biotech/Synthetisation <b>Headquarters:</b> Chile <b>Founded:</b> 2021	<b>Website:</b> naturannova.com	
489		<b>Fruitful AI</b>	<b>Activity:</b> Agtech <b>Domain:</b> Vertical & Indoor Farming <b>Headquarters:</b> Switzerland <b>Founded:</b> 2021	<b>Website:</b> fruitful.ag	
490		<b>Bactelife Industries</b>	<b>Activity:</b> Agtech <b>Domain:</b> Ag Biotech <b>Headquarters:</b> United States <b>Founded:</b> 2019	<b>Website:</b> bactelife.com	
491		<b>OLALA!</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Plant-based <b>Headquarters:</b> France <b>Founded:</b> 2021	<b>Website:</b> olalafoods.fr	
492		<b>Agrobit</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm management & Precision farming <b>Headquarters:</b> Italy <b>Founded:</b> 2022	<b>Website:</b> agrobit.ag	
493		<b>MPT Ag</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Protein fermentation <b>Headquarters:</b> United States <b>Founded:</b> 2012	<b>Website:</b> naturesfynd.com	
494		<b>Liva</b>	<b>Activity:</b> Surplus & Waste Management <b>Domain:</b> Food Waste Tech & Food sharing platforms <b>Headquarters:</b> Israel <b>Founded:</b> 2022	<b>Website:</b> liva.ag	
495		<b>Drype</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Functional foods & drinks <b>Headquarters:</b> Italy <b>Founded:</b> 2022	<b>Website:</b> drype.it	
496		<b>Exacta BioScience</b>	<b>Activity:</b> Agtech <b>Domain:</b> Ag Biotech <b>Headquarters:</b> Chile <b>Founded:</b> 2021	<b>Website:</b> exactascience.com	
497		<b>UPP</b>	<b>Activity:</b> Agtech <b>Domain:</b> Farm robotics & Machinery <b>Headquarters:</b> United Kingdom <b>Founded:</b> 2022	<b>Website:</b> upp.farm	
498		<b>Torg</b>	<b>Activity:</b> Agtech <b>Domain:</b> Ag marketplace <b>Headquarters:</b> Germany <b>Founded:</b> 2022	<b>Website:</b> usetorg.com	
499		<b>Mundo Healthy</b>	<b>Activity:</b> Next-Gen Food & Drinks <b>Domain:</b> Functional foods & drinks <b>Headquarters:</b> Spain <b>Founded:</b> 2018	<b>Website:</b> wovorevolution.com	
500		<b>Yeastime</b>	<b>Activity:</b> Food Processing <b>Domain:</b> Novel processing techniques & Equipments <b>Headquarters:</b> Italy <b>Founded:</b> 2021	<b>Website:</b> yeastime.com	



# Annex

# Credits and Media Partners

The 2023 FoodTech 500 was prepared by the multi-disciplinary team of Forward Fooding, under the direction by its founders, Alessio D’antino and Max Leveau. The following individuals have collaborated to bring to life this year’s annual ranking: Jennibeth Paglinawan, Chloe Perez, Marwa Mayan, Sol Ponteville, Enrico Rivara and Kristine Lucas, among other collaborators.

Special recognition goes to the sustainability experts from the Department of Management at the University of Turin, Italy, including Paola De Bernardi, Simona Grande and Alberto Bertello, who played a crucial role in developing the methodology for the sustainability score.

Credits also to our tech partner Market & Competitive Intelligence platform [DataScouts](#), which has enabled us to build the FoodTech Data Navigator, the world’s first Data Intelligence platform for the AgriFoodTech industry. The FDN was used extensively in our scoring system to rank the FoodTech 500 finalists.

Finally, thank you to all our media partners, all the participants and to everyone who supported us in creating the fifth edition of FoodTech 500.



# Global Tour

The **2023 FoodTech 500 Global Tour** is the annual celebration of the FoodTech 500 finalists where we gather our community in some of the most vibrant FoodTech hotbeds across the globe.

Join our community at one of the local FoodTech 500 events:

- **London** (Kick-off: March 13th)
- **San Francisco** (March 21st)
- **Stockholm** (April 9th)
- **Barcelona** (June TBC)
- **Dubai** (September TBC)

[CLICK HERE TO REGISTER](#)

A promotional banner for the 2023 FoodTech 500 Global Tour. The banner features the text "SUPPORTING GLOBAL INNOVATION AND A BETTER TOMORROW" at the top. Below this is the "THE FOODTECH 500 2023" logo, which includes the text "powered by FORWARD FOODING". The main title "GLOBAL TOUR" is prominently displayed in the center. At the bottom, five flags represent the tour locations: London (United Kingdom), San Francisco (USA), Stockholm (Sweden), Barcelona (Spain), and Dubai (UAE).

SUPPORTING GLOBAL INNOVATION AND A BETTER TOMORROW

— THE —  
FOODTECH  
500  
2023  
powered by FORWARD FOODING

GLOBAL TOUR

LONDON SAN FRANCISCO STOCKHOLM BARCELONA DUBAI

STRATEGIC EVENT PARTNER

The Google Cloud logo, with "Google" in its multi-colored font and "Cloud" in a grey sans-serif font.

# Applications for the 2024 Edition



With an average yearly readership of over 350 million, The FoodTech 500 provides a unique exposure opportunity for international AgriFoodTech companies. Be an early applicant to the 6th edition of the FoodTech 500.

**APPLY HERE**

Need more information? Check out our [FAQ section](#).

## Timeline





# FORWARD FOODING

[forwardfooding.com](http://forwardfooding.com)

[info@forwardfooding.com](mailto:info@forwardfooding.com)

