

## Company profile

(please be so kind to fill in the form in English)

**Company Name: Solmeyea**

**Legal Form: I.K.E.**

**Year of Establishment: 2019**

**Shareholders' - Initiators' names: Vasilis Stenos**

**Team Members/Employees: 7**

**Field(s) of activity:**

Food & Agritech	<input checked="" type="checkbox"/>	E-Commerce	<input type="checkbox"/>
B2B SAAS	<input type="checkbox"/>	Marketplaces	<input type="checkbox"/>
Fintech	<input type="checkbox"/>	Edtech	<input type="checkbox"/>
Travel and Tourism	<input type="checkbox"/>	Health & Medtech	<input type="checkbox"/>
Information & Communication Tech	<input type="checkbox"/>	Shipping & Maritime	<input type="checkbox"/>
Energy & Smart Cities	<input checked="" type="checkbox"/>	Other (please specify)**	<input type="checkbox"/>

### Product Description (max. 15 lines)

Agri-Biotech startup perceived as an impact investment venture producing plant- based proteins through vertical farming of microalgae through our IP protected “hybrid vertical microalgae farming” processes.

We sustainably develop nutrient-rich protein isolates & vitamins with a positive impact on humans’ quality of life, animals’ welfare and climate mitigation.

Solmeyea’s microalgae products can safely be incorporated into food matrices with the highest possible emulsification, foaming capacity & neutral flavor.

We develop complete protein profile functional ingredients; which enhance taste, smell, shelf life, food safety and overall performance of plant-based food, food supplements, personalized nutrition & pharma products.

Solmeyea has been recognized with the Seal of Excellence from the EU Commission as one of the most promising impact investment ventures across Europe, emphatically participating in the circular economy, meeting 9 out of the 17 SDG’s (Sustainable Development Goals) and reducing pollution across the EU tackling 2 main problems on Earth:

- the Climate Change
- food & protein scarcity due to overpopulation,

in the most optimal and sustainable way, abiding by circular bio-economy’s model and values meanwhile tangibly serving its 4 main cycles:

1. the prominent food/protein production
2. the carbon (CO<sub>2</sub>)
3. the water
4. the biodegradable bioplastics

### Business Plan Key Data:

(Please fill table if data available)

	Year 1	Year 2	Year 3	Year 4	Year 5
Investments	125000	1500000	-	6500000	5000000
Sales	-	200000	1000000	2500000	12500000
EBITDA		-670K	1.2M	3.1M	5.8M

### Turnover 2019 & 2020:

2019: -

2020: 45,000

### Interest in Germany:

Cooperation with established companies (\*)

Cooperation with local start-ups(\*\*)

Sales of products and services

International Sales of products and services

<input checked="" type="checkbox"/>	Purchase of products and services (from Germany)	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Seed capital	
<input checked="" type="checkbox"/>	Venture Capital	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Other (please specify) .....	

\* Please specify names if available

\*\* Please name some cooperation if possible

### Links to Company Site(s)

<https://solmeyea.com>