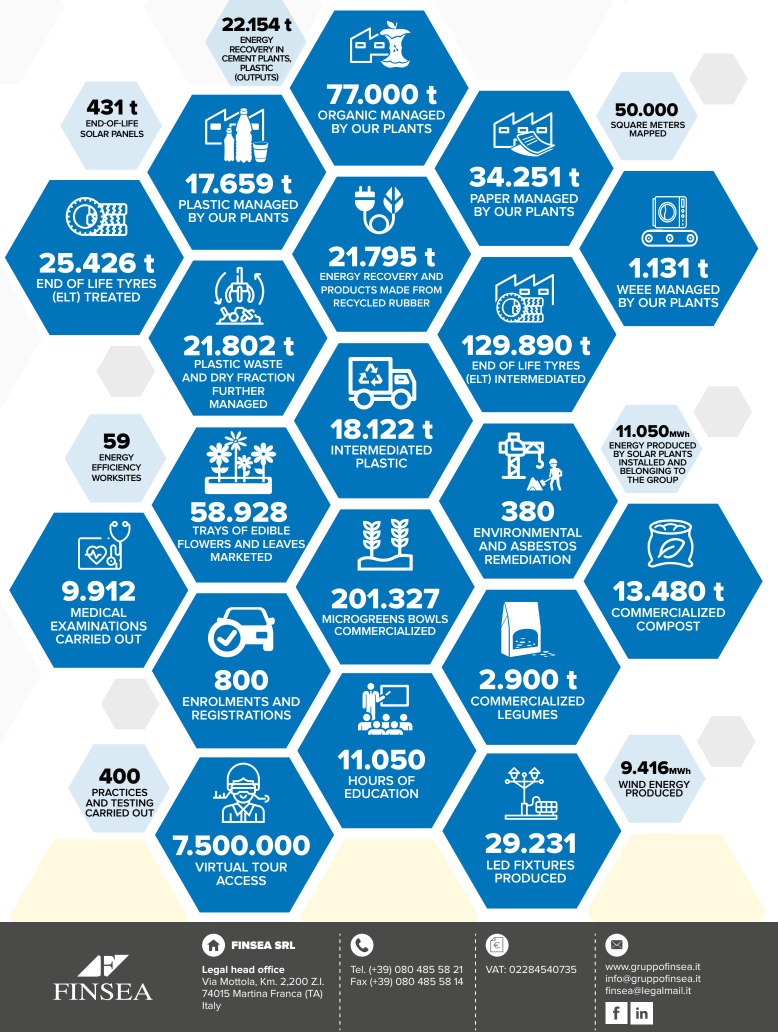
FINSEA Finsea Group on year 2022



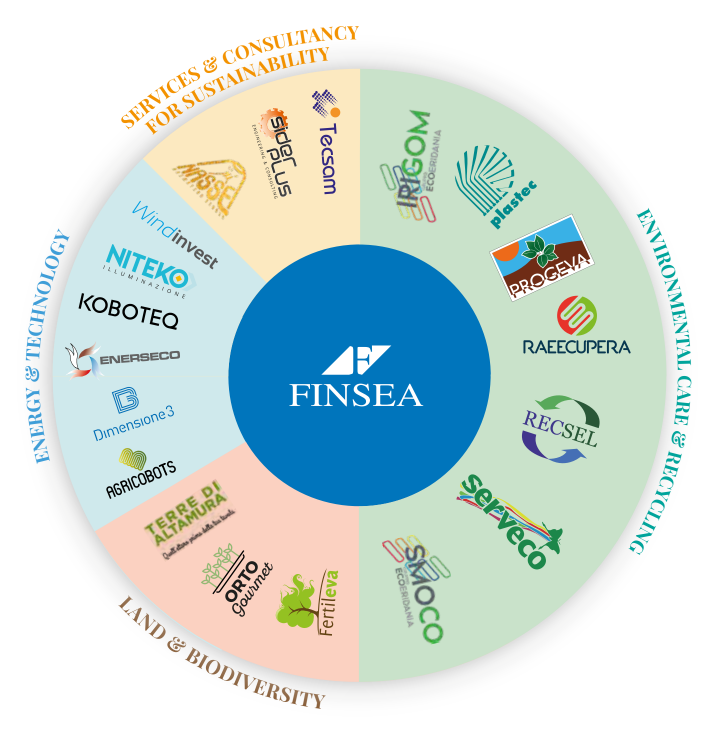
Year 2022: Finsea Group data

FINSEA



We want to bring innovation and change in everything we do to give everyone the opportunity to live a better present and future

Since 1999, the Finsea Group has been an ecosystem of companies operating in the fields of ecology and recovery, land and biodiversity, energy and technology, and sustainability consulting services. The Group's companies protect the planet's resources and promote sustainability practices through the management of environmental services, from the remediation of contaminated sites to the management of urban and industrial waste, which is recovered through selection and recycling plants. The Group is committed to producing sustainable energy and low-impact environmental technologies, confirming its attention to sustainability principles. Thanks to its expertise, it helps public and private customers achieve their goals in a healthy and sustainable way.





Year 2022: Finsea Group data



SECTORS

Environmental care &

recycling

Land & biodiversity

Energy & technology

 Service & consultancy for sustainability

Last 4 years turnover



Sharing the principles of environmental and social 100

TURNOVER Milions euros

74

WORKFORCE Collaborators

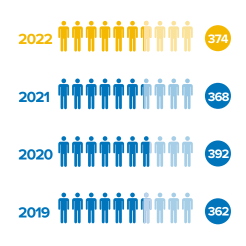
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110.000 100.000 90.000 80.000 70.000 60.000 MIGLIAIA DI EURO 50.000 40.000 30.000 20.000 10.000 2022 2019 2020 2021

[Source: administration and finance office]

Workforce



[Source: Human resources office]

FINSEA SRL A

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Life Cycle Assessment

For us, being sustainable within our company walls is not enough. Climate change does not respect territorial boundaries or differentiate between latitudes, geographies, or affiliations. That's why we've decided to carefully monitor our production and service processes "to" and "from" the environment, considering inputs such as water, energy, land, chemicals, and labor and outputs such as soil erosion, biodiversity loss, contamination, greenhouse gases, particulate matter, and resource consumption.

The LCA approach - Life Cycle Assessment - has allowed us to examine the impact of our business activities and has presented us with new questions and challenges.

Our sustainability concept is based on assuming responsibility rather than trying to limit damage.

To quantify our impact on the environment, we have added **environmental debts**, generated by the impact/work of each company, to **environmental credits**, related to the impacts avoided by the renewable energy of our systems or by the material recovery of our plants. Together, our companies have been able to generate more environmental credits than environmental debts.

The good sharing, recovery, and sustainability practices put in place by Finsea Group companies have improved the overall impact performance, offering a decidedly sustainable final result.

INSEA In 2021, the Finsea Group generated an environmental balance of 884 people.

As shown in the table below, in **2021, the environmental debt** (impact) generated by our activities was **2.309 person. year*.** At the same time, thanks to the recovery activities of our plants and the wind and photovoltaic energy produced by our systems, we generated a **credit equivalent to 3.194** person.year. In 2021, not only was Finsea's overall environmental debt canceled, but an environmental balance was generated, which compensates for the **emissions of 884 people**, significantly improving the performance of 2020 (354 people).

ENVIRONMENTAL FOOTPRINT OF FINSEA GROUP

| | ENVIRONMENTAL FOOTPRINT IN PERSON.YEAR | 2021 | 2020 |
|----|--|-----------|-----------|
| A | TOTAL ENVIRONMENTAL DEBT / PRODUCT IMPACT (total amount of impacts of individual companies) | -2.309,85 | -2.006,52 |
| | ENVIRONMENTAL CREDIT | | |
| | Photovoltaic energy produced by Tecsam and Niteko | 0,13 | 2,33 |
| | Wind energy produced by Serveco | 195,71 | 214,33 |
| | Products recovered by Irigom | 1928,38 | 1279,19 |
| | Products recovered by Progeva | 297,61 | 85,50 |
| | Products recovered by Raeecupera | 98,66 | 156,03 |
| | Products recovered by Recsel | 673,29 | 623,74 |
| В | TOTAL ENVIRONMENTAL CREDIT / AVOIDED IMPACT | 3.193,78 | 2.361,11 |
| B) | ENVIRONMENTAL BALANCE IN PERSON.YEAR | 883,93 | 354,6 |

* person.year: used as a unit of measurement and is equivalent to the average environmental impact caused by the activities of a single European person in a year. Activities refer to normal activities of a person: food, transportation, purchases, etc.

This path allows us to give value to our entrepreneuridation, not only from an environmental and social perspective with awareness to implement actions for a sustainable future



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FERTILIZER INDUSTRY

Fertileva is a company operating in the sector of organic and organo-mineral fertilizers allowed in BIO. The technical means are produced through the use of organic matrices and raw materials of animal and vegetable origin coming from other production processes, carefully controlled, processed and mixed with other constituents and mineral integrators.

FERTILEVA

The company produces products capable of sustainably satisfying all cultivation needs, guaranteeing the health and productivity of soils and crops, as well as significant savings for the agricultural world.



Wide range of fertilizers **for agriculture**



Fertileva has developed the **Active** line, a high-performing **range of products** that includes soil conditioners, organic and organo-mineral fertilizers, and correctives that preserve the balance between mineral elements and the organic component of the soil, providing a nutritional, biostimulant and suppressive function against pathogens.

Certifications and Authorizations

- Member of the Italian Fertilizer Association (AIF)
- The production plant is certified according to the international standards UNI EN ISO 9001 and 14001
- The production plant has conducted an analysis of the environmental impacts related to the emission of climate change gases (Carbon Footprint)
- The production plant holds Emas registration
- Fertileva products are registered in the list of fertilizers allowed in organic agriculture.

Analysis and **Process Controls**



The entire company policy is inspired by a strong environmental consciousness and includes the use of technological and plant-based measures to monitor and mitigate the environmental impacts of processes, productions, and products. The plant is equipped with an internal laboratory where the team of company technicians performs constant monitoring of the production phases, from the entry of raw materials to the finished products.

Research and Development

Fertileva has implemented a series of investments in R&D conducted internally and in collaboration with public and private entities.

The main research areas include:

- Sourcing and selection of high-quality raw materials;
- Agronomic efficiency in the field;
- Evaluation of the effects of organic fertilization on the metabolic and organoleptic profile of agri-food products;
- Evaluation of the environmental impacts of processes, productions, and products.







FERTILIZER LINE

The Fertileva brand products, versatile and multifunctional, are formulated in pellet and/or small-pellet format. This production choice ensures high disintegration and solubility in water, as well as easy distribution in the field through the use of ordinary fertilizer spreader machines.

Fertileva Fertilizers for Forward-Looking Agriculture

- For all crops
- Increase soil productivity and crop quality
- With slow-release nitrogen and phosphorus
- High in organic carbon
- Rich in humic substances
- Provide micronutrients naturally present in organic matter
- Improve chemical and physical soil fertility

Our **Customers**

Fertileva mainly caters to:

- Agricultural pharmacies
- Agricultural consortia
- Hardware wholesalers

FERTILEVA SRL

Retailers of technical means for agriculture

Fertileva operates in the Italian market, particularly in the central-southern regions, while abroad it is present in Balkan and African countries.







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Sustainable Packaging We have chosen eco-friendly and functional

packaging: 600 kg big bags and 25 kg sacks produced using 100% recycled plastic.





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WE ENHANCE THE VALUE OF BIODIVERSITY

Ortogourmet is a farm born in Apulia Region. It is specialized in the production and marketing of exclusive made in Italy microgreens, flowers and edible leaves, original foods in appearance and revolutionaries and functional in taste.

WORK WITH NATURE

Microgreens, flowers and edible leaves grow up in a protected environment, without the use of chemical fertilizers, through the exclusive use of sunlight.

BIODIVERSITY AND HORTICULTURE

Care and attention in cultivating these green micro-treasures have been harbingers of new discoveries, able to increase those already learned through a constant research work: biodiversity is authentic flavor, is beauty, is functionality and today, thanks to the support of a solid business reality, it is called Ortogourmet.

Certifications and recognitions

- GLOBALG.A.P. (prev. EUREPGAP): Ortogourmet products are certified GlobalG.A.P. GlobalG.A.P. Agri-food certification (prev. Eurep-GAP) defines good agricultural practices (Good Agricultural Practice, G.A.P.) relating to the essential elements for the development of best practice usable for farms, crops and land products, livestock. The protocol was created by Eurep (Euro-Retailer Produce Working Group), which matches some of the most important European commercial chains, in order to respond to the growing needs for food safety and respect for the environment.
- ESSA (European Sprouted Seeds Association): Ortogourmet is a member of the European Sprouted Seeds Association (ESSA) which brings together European producers of sprouted seeds. ESSA was created with the aim of facilitating the exchange of food safety practices and the implementation of new EU rules for this field.

Awards



"Oscar Green Puglia 2019" Award:

Oscar Green is the award promoted by "Coldiretti Giovani Impresa" in order to enhance the entrepreneurial realities that have been able to combine tradition and innovation, working for the protection and enrichment of the territory. Ortogourmet received the Regional award in the Company category no.4 Land.

Some numbers from **2022**









PIONEERS OF FUTURE'S NUTRITION

Ortogourmet produces microgreen flowers and edible leaves, undisputed leaders of the future of food, thanks to the very highest aesthetic and nutraceutical value they represents. They are perfect to enhance and garnish drinks, salads, appetizers, first and second courses, soups, sandwiches and desserts.

Ortogourmet



Ortogourmet has a production facility consisting of a greenhouse of 3000m2 and approximately 100m2 of indoor facilities with soilless systems also vertically, which guarantee high standards of process and product. The company makes use of technological aids and sustainable production methods with low environmental impact and take advantages from completely automated cultivation systems, able to minimize energetic, material and water waste.

We take care of our plants from seed to bowl.



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Microgreen



Microgreens are edible little plants:

micro-vegetables, micro-herbs (spontaneous and aromatic), micro-legumes and microcereals, selected within the wide heritage of Italian regional biodiversity. They are marketed directly on the plantation substrate, allowing harvesting at the time of use, with the advantage of the freshness of the product and its conservation. No more sprouts and not yet leaves, the microgreen are small big health pills, which in few centimeters of height concentrate very high nutritional properties compared to those of vegetables, herbs, cereals or legumes.

The microgreen are real wonder-food, a concentrate of bioactive mixtures, antioxidants, vitamins and minerals, which enrich the dishes of unexplored,lively and fresh aesthetic and olfactory components.

Secret ingredients for sandwiches, bruschetta and canapés, also ideal for preparation of salads, first and second courses, multivitamin desserts and juices.



Edible flower and leaves

Ortogourmet is engaged in the production of flowers and edible leaves, that means flowers and leaves of edible plants, cultivated with natural techniques and carefully selected according to flavors, shapes and colors, sold in bowls ready to use. With their fresh and colorful appearance, flowers and edible leaves are able to let us enjoy the dining pleasure. In addition to the eye's pleasure, they provide the body with a precious elixir of well-being, which consists of anthocyanins and antioxidant substances, minerals and vitamins, enclosed in leaves and flowers.





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COLTURA

one amice della natura 🗭 raccotta carta

della MURGIA



HIGH-QUALITY AGRICULTURAL PRODUCTIONS

Terre di Altamura was created to enhance and protect the work and culture of Puglian agricultural productions, highlighting the riches offered by nature in a region that is the birthplace of authentic and genuine flavors.

- IGP Certification
- FSSC 22000 Certification
- Organic Certification Reg. Ce 834/07
- ISO 22005 Certification

OUR MISSION

To enhance and protect the work and culture of our agricultural productions, to bring to the table a pure legume from a physical and biological point of view. To make the flavors of tradition known and to highlight the excellence of our product on a national level.

THE CULTURE OF GOOD COOKING

Terre di Altamura was founded in 2014 and grew in the Murgia area to bring to the table a pure, excellent, and quality-assured legume. A company project that sees the capacity to increase the culture of good cooking day by day, bringing to the table a different, healthy, and non-standardized product.



Certifiers and Certifications

IGP CERTIFICATION

Inclusion of the name "Lenticchia di Altamura" in the European register of Protected Geographical Indications (published in the Official Journal of the European Union no. 337)

BRC CERTIFICATION

(Global Standard for Food Safety) - IFS (International Food Standard); Organic Certification Reg. Ce 834/07

In the process of obtaining: ISO 22005 CERTIFICATION

which incorporates the Italian standards UNI 10939:01 relating to "Traceability system in agri-food chains" and UNI 11020:02 relating to "Traceability system in agri-food companies"



Eco-Sustainable Packaging

Terre di Altamura's commitment to the environment is also reflected in the choice of packaging with a rustic-homemade appearance and above all, eco-sustainable. In fact, compared to a standard coupled package, our small packages have the privilege of being made with the brand-new technology - "NoW - No Waste" that offers the possibility of disposing of the poly-coupled material in paper, obtaining as a result the total recycling of all the materials it is made of.

Ready-to-eat **Legumes**



Our legumes are grown in a rural environment, between Puglia and Basilicata, a difficult but also generous land for those who, with diligence and hard work, dedicate themselves to the cultivation of the fields. The care and monitoring of the productions, from the field to the finished product, have allowed us to create extraordinary products in a controlled supply chain system. We have the peace of mind to offer excellent legumes, produced in Italy, which when combined skillfully with other local excellences, create an explosion of traditional flavors that wink at various international culinary influences.







MAIN PRODUCTS **OFFERED**

Terre di Altamura is the reference company for the production, processing, packaging and distribution of legumes, including the famous Altamura I.G.P. (Protected Geographical Indication) Lentil. It also offers cereals and exclusively Italian



Altamura **IGP** Lentil



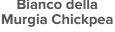
Altamura Lentil, Bianco and Nero della Murgia Chickpeas, Split Fava Bean, Cicerchia della Murgia: products that deliberately recall tradition and an imagery that has deep roots. The main characteristics, health properties, and cooking methods of each product are presented. Legumes are excellent substitutes for meat due to their high protein content, low fat content, and high iron content. They are also very rich in fiber, which benefits intestinal motility. The company follows every step that leads the legumes produced from the land to the table: harvesting, processing,



Murgia Chickpea









Red Lentil

packaging, and distribution, aware that the only way to bring a unique and quality product to the table is to be its first judges. The absence of mycotoxins, the absence of GMOs, the perfect hygiene and safety of food, the analysis and control of the production chain, and the pedoclimatic characteristics of the production territories allow Terre di Altamura's legumes to be pure, not contaminated from a physical and biological point of view. We are proud to be the custodians of quality, goodness, and tradition.



Private Label (MDD)

Terre di Altamura collaborates with important Modern Distribution and Organized Large Retail chains to produce and package legumes specifically for Premium, BIO, ECO, Healty, Functional, Kid, Free From lines.

