



# AQUA FARM

**15-16  
FEBRUARY  
2018**

PORDENONE EXHIBITION CENTER  
VENICE AREA -ITALY

INTERNATIONAL CONFERENCE &  
EXHIBITION FOR AQUACULTURE, ALGACULTURE,  
VERTICAL FARMING AND FISHING INDUSTRY

**2<sup>ND</sup>  
EDITION**



**AQUACULTURE  
ALGACULTURE  
VERTICAL FARMING  
FISHING INDUSTRY**

**WWW.AQUAFARM.SHOW**



**AQUAFARM: A HUGE SUCCESS FOR THE FIRST EDITION**

**Aquaculture, Algae and Vertical Farming** protagonist of the event, three strategic sectors strategic for the future of the Mediterranean.  
The numbers of the first edition:

**80** brands present among the exhibitors  
**4** partnerships with sector associations - of which two are international

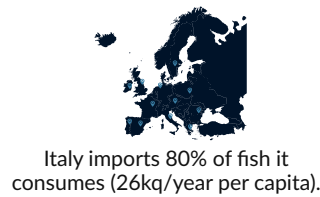
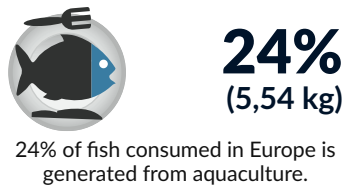
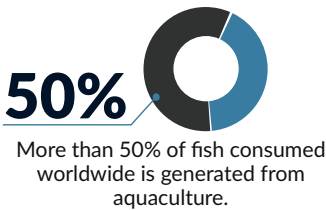
**15** international conference sessions,  
**113** speakers,

**12** national and international media partners

More than **1000** visitors from **25** countries.

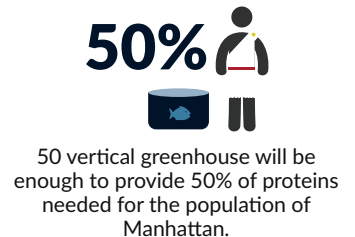
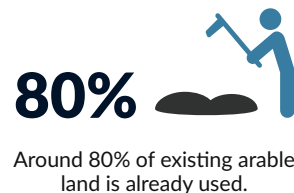
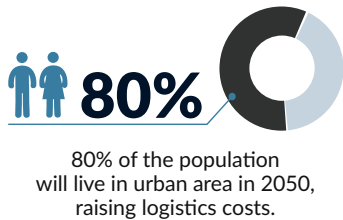
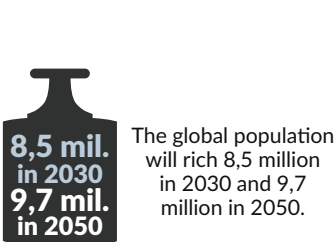
**AQUACULTURE**

Aquaculture is one of the food production activities with the highest growth rate worldwide and it provides the half of the total amount of globally consumed fish. The producers are forced to answer to the growing demand for fish products by adopting sustainability solutions; processors respond to higher market requirements (regarding quality, variety and processing) and distributors "educate" their customers towards a careful and conscious consumption.



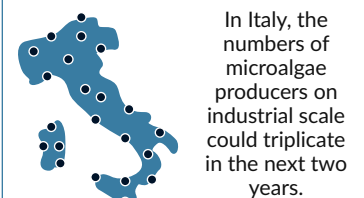
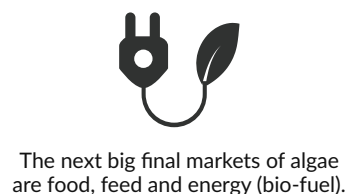
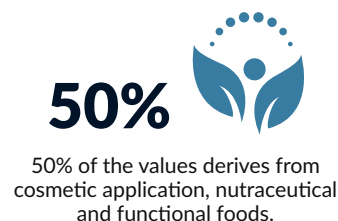
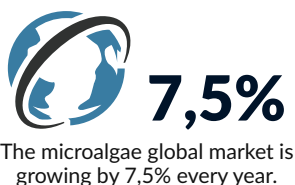
**VERTICAL FARMING**

Vertical Farming is an innovative methodology for the cultivation of fruits, vegetables, aromatic plants based on aquaponic, hydroponic and aeroponic techniques. Advantages are numerous: elimination of agrochemicals and pesticides, saving water resources, reduction of atmosphere pollution due to a less logistic impact and a control of the product growth phases. Already known to professionals, vertical farming will be protagonist of our cities, supermarkets and kitchens. A sector that involves agricultures, urbanists, food industry, great distribution and shops, suppliers of vegetable technologies and products.



**ALGACULTURE**

According to several studies, algae are the raw material of the future. More than 40.000 different algae types exist and they could be used as natural resources in three different fields: energetic field in which algae are transformed in biomass and biofuel; human and animal food field thanks to the highest content of proteins, mineral salts, sugar, amid, oils and omega-3 mono - unsaturated; cosmetic and pharmaceutical field where algae are already applied in the extraction of active principles, ingredients and excipients for several products.





## THE EVENT: NETWORKING AND MEETINGS FOR PROFESSIONALS OF THE SECTOR

A B2B two-day event dedicated to and reserved for aquaculture, algaculture, hydroponics, aquaponics and vertical farming operators. Aquafarm 2018 offers the possibility of comparison with all professionals involved in the industry and it will be an opportunity of meeting between demand and offer, as well as professional updating and networking.

### THE EVENT IS AIMED AT:

- Sustainable fish farming industry
- Sustainable wild fisheries industry
- Molluscs Sector
- Wholesalers, importers and distributors  
Processing and treatment industry of fish
- Food industry in all processing and production phases
- Algae industry - Aquaponics and hydroponics sector
- Molluscs farming and treatments sector
- Great distribution
- Ho.re.ca
- Retail sale
- Architecture firms
- Local government

### MANUFACTURERS AND DISTRIBUTORS OF:

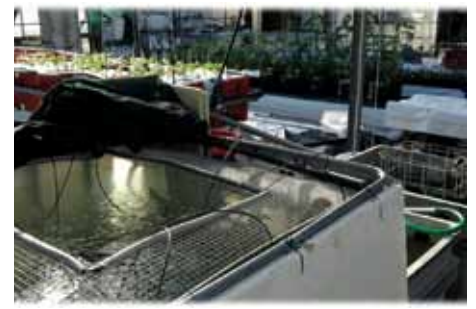
- Systems, plants and equipment for fishing and breeding of fish
- Breeding systems, containment, caging and flotation

- Feed and raw materials for feed
- Systems for the storage and distribution of feed
- Systems and plants for water treatment
- Technologies for the processing and transformation of fish
- Measurement and control instrumentation
- Fresh water and sea water aquariums
- Antibiotics, vitamins, antiseptics and disinfectants
- Technologies and equipment for storage (refrigeration and freezing)
- Instrumentation for distribution and commercialization
- Natural and artificial lights systems
- Fertigation systems
- Environmental control technologies
- Aeroponic, hydroponic, aquaponic complete systems
- Aeroponic, hydroponic, aquaponic components

- Seed and cuttings distributors
- Composting and anaerobic of waste system
- Energy production system in cogeneration mode
- Technologies and products for collection, transformation and packaging of food microalgae
- Technologies and products for microalgae cultivation
- Technologies, products and machineries for the molluscs farming

### OTHER AREAS

- Industry Associations
- Services and consultancy
- Researchers and academics
- Community
- Public administration
- Media sectors



## CONFERENCE AND WORKSHOP PROGRAMME

The programme of the conferences will be available soon at: [www.aquafarm.show](http://www.aquafarm.show)

### ENTRANCE IS FREE OF CHARGE AND RESERVED TO OPERATORS OF THE SECTOR UPON REGISTRATION

Online registration will be available on [www.aquafarm.show](http://www.aquafarm.show) --> VISITING ---> REGISTRATION.

### CONTACT

For more information:

**Corrado Rocchi - Sales**  
[roccoli@fierapordenone.it](mailto:roccoli@fierapordenone.it)  
Tel.: +39 02 87213851

**Chiara Fasolo - Project Manager**  
[fasolo@fierapordenone.it](mailto:fasolo@fierapordenone.it)  
Tel.: +39 0434 232 233

### CONFERENCES AND PROFESSIONAL PRESS OFFICE

For more information:

**Marco Comelli - Studio Comelli**  
[marco@studiocomelli.eu](mailto:marco@studiocomelli.eu)  
Tel.: +39 347 8365191

## WHO WE ARE



**Pordenone Fiere S.p.A.** - Viale Treviso, 1 - 33170 - Pordenone - Italy  
Tel.: +39 0434 232.111 - Fax: +39 0434 570415/ 0434 232322  
[www.fierapordenone.it](http://www.fierapordenone.it) Pec: [amministrazione@pec.fierapordenone.it](mailto:amministrazione@pec.fierapordenone.it) P.IVA: 00076940931

CERTIFIED BY:

