

9th Edition

DJAZAUA[®]

THE MEETING PLACE FOR FISHING PROFESSIONALS
AND AQUACULTURE

SUSTAINABLE FISHING & FISH PRODUCTION FAIR

معرض الصيد البحري المستدام
و المنتجات الصيدية

20 . 23 MAY 2024

EXHIBITION CENTER
SAFEX - ALGIERS - ALGERIA

Register now and
Book your stand!



SCAN ME

SIPSA-FILAHA



www.sipsa-filaha.com



FILAHA INNOV'[®]
INCUBATOR
AGRI TECH - FOOD TECH - AQUA TECH

Coincides with:



DJAZAQUA

WHO ARE WE?


Created in 2006, the "Djazaqua" fishing and fishery production fair comes in response to the national recovery plan, launched by the Ministry of Fisheries and Fishery Resources, and which encourages any investment operation that is part of the modernization and development of productive activities related to aquaculture, fishing and related industries, either in the form of direct investment or partnership.


DJAZAQUA has become an important international meeting place in the fishing sector and fish productions, and it is today one of the largest exhibitions of the sector in Algeria where exhibitors and visitors can engage in a lively networking. DJAZAQUA is also an international forum where current issues of fishing and fish production are discussed. This forum represents a unique opportunity for producers and suppliers from all over the world to get in touch with the sector's customers in Algeria and Africa.


Algeria has a strategic location which underlines the relevance of organising a large-scale international fair such as DJAZAQUA which brings together all the sectors and activities of fishing and fish production in one place. Algeria has significant potential which encourages paying particular attention to the development of the fishing sector in this country and which encourages attracting the best international experience and expertise to develop this sector.

Algeria's potential in the fishing sector and fish production

An important domestic market for fishery and aquaculture products, rapidly growing markets in neighbouring countries.

 A very large volume of water resources, almost all of which remain untapped: a potential of around 100,000 hectares of natural or artificial water resources across the 1620 km of coastline.

 Diversified fisheries resources of superior quality (noble fish, crustaceans, cephalopods and algae).

 Easy access to government financial aid and a strong political will to develop the fisheries and aquaculture sector.



Fishing and modern fish production have now become industries in their own right, requiring cutting-edge know-how and very advanced equipment and technologies. DJAZAQUA will present a wide range of supplies and equipment and services in the sector: innovative materials, new technologies and efficient production processes will be at the heart of the event.



The sectors present in DJAZAQUA

- 🐟 Equipment and services for fish farming: facilities and systems for marine and continental aquaculture, accessories for aquaculture, fish cages...
- 🐟 Equipment and accessories for professional fishing: fishing gear, net making.
- 🐟 Fishing vessel and shipbuilding: fishing equipment, ship equipment and construction, port equipment,...
- 🐟 Food and nutrition for fish: algae, animal meal, vegetable meal....
- 🐟 Génétique and reproduction: fry production.
- 🐟 Fish hygiene and health
- 🐟 Fisheries production (marine crops and marketing of seafood): algae production, production of culture corals, production of cultured pearls, production of sea fish...
- 🐟 Processing of seafood: eviscers, threaders, edges removing machine, packaging and storage equipment....
- 🐟 Boats and pleasure equipment
- 🐟



DJAZAUA®

SUSTAINABLE FISHING & FISH PRODUCTION FAIR

20 > 23 MAY 2024

EXHIBITION CENTER - SAFEX, ALGIERS - ALGERIA

co - located with



Ils nous ont fait confiance :
They trusted us:



And many others.....

For more information contact us:



EXPOSIA

Ain Allah 2 Lot.N°-7 Dely Ibrahim

16320 Alger - Algérie

Tél. : +213(0) 20 31 83 03 / +213(0) 770 89 58 89

Fax : +213(0) 20 31 80 64 - Email : sipsa@sipsa-filaha.com

