Statistics

FOR UNUTILIZED OF MARINE SOURCES IN THE **MEDITERRANEAN SEA**



Over 1.5 million tons of fish waste (the part not used for human consumption)



600k tons discarded marine sources from fisheries



Nearly 1000 marine alien species

SUPPORTED BY





HOW

We use green technology extraction methods in order to obtain marine collagen from pufferfish, lionfish, jellyfish and sea bass waste.

SUPPORT

You can utilize the marine collagen for food and cosmetic applications.

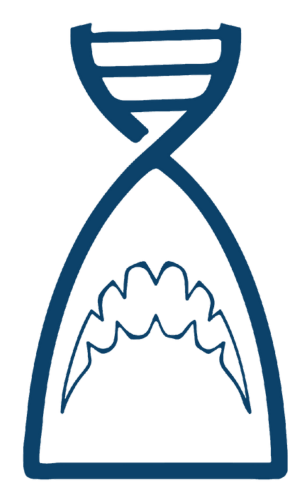
The new method reduces manufacturing process time by 75%, increases yield over 40 %, reduced initial cost by 50 %, and operation cost reduced by 80%.

Just email us to learn more at info@tetisbiotech.com. We'll be happy to assist you.

CONTACT

Visit our home on the web at www.tetisbiotech.com

If you'd like to share your photos or tweets, just tag us @tetisbiotech. We're on Instagram & Linkedin



Solutions for Sustainable Nutrition from the Mediterranean Sea







PRODUCTS



COLLAGEN WOUND HEALING SPONGE

Collagen sponge from pufferfish skin



SEANACKS BITESFunctional snack by European sea bass skin



LIQUID & POWDER COLLAGENLiquid & powder collagen by green

tech manufacturing process

> 40 %

Increasing yield of marine collagen more than 40 %

ZERO WASTE & EFFICIENCY

100%

Available to use not only food industry but also cosmetic and biomedical industries

GREEN TECHNOLOGY

90 % Profit

Using green technologies for minimizing waste & pollution, allow economic progress and conserve resources

SCIENTIFIC DATA

Projects

We have carried out scientific projects for proof of concept by national and international programs