





























app_HEALTHY_FISH

INNOVATIVE TOOL TO QUALIFY THE STAFF OF AQUACULTURE FARMS IN HEALTH AND WELFARE OF FISH (app for mobile and tablet)

2015-1-ES01-KA202-015862















Title: INNOVATIVE TOOL TO QUALIFY THE STAFF OF AQUACULTURE FARMS IN HEALTH AND

WELFARE OF FISH IN THE AQUACULTURE FARM (app FOR MOBILE AND TABLET)

Programme: Erasmus+

Key action: KA2: Strategic Partnerships - Cooperation for innovation and the exchange of good

practices

□Acronym; app_HEALTHY_FISH

□ Project duration: 2nd November 2015 – 1st November 2017 (24 months)

Partners		Country	Role
ASOCIACION EMPRESARIAL DE	APROMAR	Spain	Applicant
PRODUCTORES DE CULTIVOS MARINOS			
SGS TECNOS	SGS	Spain	Partner
ASSOCIAZIONE PISCICOLTORI ITALIANI	API	Italy	Partner
DOKUZ EYLUL UNIVERSITESI	DOKUZ	Turkey	Partner
CROATIAN CHAMBER OF ECONOMY	CCE	Croatia	Partner 3















NEEDS: WEAKNESSES IN AQUACULTURE SECTOR:

- The <u>control of the fish health</u> in aquaculture farms is one of the weak points of this
 industry that is less developed so much to level of the own productive sector as in the
 training systems. In case of the <u>welfare</u> of the fish this delay is still major.
- 2. <u>inadequate "professionalization"</u> of the fish farm employees due to every country <u>trains</u> with a different contents. This fact impedes the geographical mobility of the fish farm employees.
- 3. The <u>training</u> of this sector is given by <u>traditional technologies</u> of learning in "all" countries associates. This joined with the strong **geographical dispersion** of the farms of aquaculture (located besides in <u>remote places</u>), impedes the training of the staff.















Through the development of the contents on health and welfare of fish and developing :

- a Standardized Training Program at the European level, the sector would become more professional,
- allowing a greater mobility of the staff
- With the use of ICT, the educational quality would be improved,
- facilitating its access from anywhere.











The OBJECTIVE is to provide and to advise to the sector with a:

- TRAINING PROGRAM AT EUROPEAN LEVEL which will include the skills undeveloped currently: HEALTH AND WELFARE of fish of aquaculture farms (digital support, English, Turkish, Croatian, Italian and Spanish)
- **App** for mobiles and tablets (IOs and ANDROIDS). From the app, users can access to the different modules, get on the course forum, write messages and receive notifications. Linked with social networks that treat common topics with the aims of the project English, (Turkish, Croatian, Italian and Spanish)















EXPECTED IMPACT

☐ To favor the standardization of the training for professional
qualification of staff of the aquaculture sector at European level
☐ Provision of learning and innovative materials of training
☐ To favor the access to the <u>e-learning and ICT</u>
☐ To facilitate the vocational training
☐ Promotion of the linguistic diversity
☐ Professionalization of the fish farm employees and sector.
☐ Improvement of the access to the training, both face to face
and distant learning
☐ Provision of an innovative materials and system of training















STRUCTURE



transversal

- **WP1: MANAGEMENT, COORDINATION AND EVALUATION**
- **WP2: ANALYSIS FOR THE DEVELOPMENT OF THE EUROPEAN**

TRAINING IN THE SUBJECT

□WP3: DEVELOPMENT OF "EUROPEAN TRAINING PROGRAM" AND

THE "app_HEALTHY_FISH"

WP4: DIFFUSION AND EXPLOITATION OF THE PROJECT AND ITS

RESULTS PROJECT















3 Intelectual outputs



IO1: ROUTING SHEET FOR THE DEVELOPMENT OF TRAINING TOOL AT THE EUROPEAN LEVEL:

"HEALTHY_FISH"

(English)

WP2: ANALYSIS FOR THE DEVELOPMENT OF THE EUROPEAN TRAINING IN THE SUBJECT

□WP3: DEVELOPMENT OF "EUROPEAN TRAINING PROGRAM" AND THE "app_HEALTHY_FISH" ▶

IO2: EUROPEAN AND
STANDARIZED TRAINING
PROGRAM: HEALTHY_FISH "
(English, Italian, Turkish,
Croatian and Spanish)

IO3: APPLICATION FOR MOBILE
AND TABLET:
app_HEALTHY_FISH"
(English, Italian, Turkish,
Croatian and Spanish)

















IO1: ROUTING SHEET FOR THE DEVELOPMENT OF TRAINING TOOL AT THE EUROPEAN LEVEL.















☐The IO1 has been the work basis to develop the Training program.
$oldsymbol{\Box}$ A complete report of the state of training in aquaculture in participant
countries. A resume of the contents and a comparative
□Available at: http://www.apromar.es/healthyfish
☐It contains:

Analysis of the knowledge needed to manage adequately the health and welfare of the fish in aquaculture farms

Study to improve of the current training contents with the new contents

Routing sheet for the development of training tool at the European level: "Healthy_fish"















TABLE OF CONTENTS

General objectives of the Work Package	
Analysis of the training and skills needed for an adequate management and production of fish in aquaculture farms with health and welfare conditions _	
Description	_ 5
Comparative Table chart	_ 5
General issues	
Aquaculture sector participant in the Quantitative Study	7
Participant profile in the Quantitative Study	7
Training activities in Fish Farms	
Training needs identified	17
Health and welfare training required and needed:	22
Other aspects:	23
Quantitative study conclusions	24















Study to improve of the current training contents with the new contents bibliographic study	s: 27
Description	2
Aquiculture European sector analysis	2
Aquaculture sector description	2
Skills of the aquaculture sector's staff:	3
Training of the aquaculture sector's staff:	3
Training modules and training contents:	3
Needs and improvements detected in the current training:	3
Particularities and characteristics of the sector to consider for the training development:	3
Legal requirements to consider for the training development:	3
Bibliography:	4















Table chart of training contents taught currently in each country related to the	
selected training modules	41
Technologies and production management of auxiliary cultures	42
Technologies and production management of fish	46
Technologies and production management of mollusks	55
Technologies and production management of crustaceans	61
Facilities, innovation and systems of automation in fish farming	62
Analytical technologies and methods of sanitary control in fish farming	68
Environmental management of the aquaculture processes	73
Ornamental aquaculture	80
Project of implantation of a center of aquaculture production	83
Training and labor orientation	85
Company and enterprising initiative	88
Training in centers of work	90
Biosecurity	90
Health and well-being of the fish	90
Other contents that are identified like necessary during the development of this project	91















IO2: Development of the "STANDARIZED TRAINING PROGRAM (HEALTHY_FISH)"















- ☐ The consortium has created a complete training program composed of 11 training modules
- □This training program is available in paper format at http://www.apromar.es/healthyfish
- ☐ Available in 5 languages: ES, IT, TK, HR, EN















#	TRAINING MODULE TITLE	RESPONSABLE PARTNER
1	Technologies and production management of auxiliary cultures	CCE
2	Analytical technologies and methods of sanitary control in fish farming	CCE
3	Technologies and production management of molluscs	API &APROMAR
4	Technologies and production management of crustaceans.	APROMAR
5	Facilities, innovation and systems of automation in fish farming	API
6	Environmental Management of the aquaculture processes	DOKUZ















#	TRAINING MODULE TITLE	RESPONSABLE PARTNER
7	Ornamental aquaculture	API / APROMAR
8	Project of implantation of a center of aquaculture production	API
9	Risks management: Chemical and biological hazards	APROMAR
10	Aquaculture Products. Processing trade and Public Health	API
11	Best Practices in aquaculture farms	API / APROMAR















IO3: APPLICATION FOR MOBILE AND TABLET: app_HEALTHY_FISH"















Design and Programming of the application

- ☐ An APP is being designed
- ☐ Based on an Open Access Moodle Platform
- ☐ Includes evaluation questionnaires for the modules:
 - ✓ Multiple choice questions (4 options).
 - ✓ Only one right answer.
 - ✓ At least 30 questions per module (only 10 will be asked randomly in each evaluation)
 - ✓ Text based questions –no images-
 - ✓ Questions covering all the different sections of the module proportionally.















http://apromar.es/healthyfishapp/















THANK YOU FOR YOUR PARTICIPATION

