

Co-financed by Greece and the European Union



Development of a Textile with Silica coating for environmental friendly control of insects in Agricultural production

Deliverable [22]: [Construction of project website and maintenance for 3 years] Version 1.0: first version delivered on 28/08/2018

This project is co-financed by the European Union and Greek national funds through the bilateral Greece-Germany S & T Cooperation Program, Competitiveness, Entrepreneurship & Innovation (EPANEK) (project code: T2DGE-0120).



Project Details:

Programme: Bilateral Greece-Germany S & T Cooperation Program, Competitiveness,

Entrepreneurship & Innovation

Project Title: Development of a textile with Silica coating for environmental friendly control of insects in agricultural production

Project Acronym: AgriTexSil

Proposal Number: T2DGE-0120

Time Frame: 29/05/2018 – 28/08/2022

Deliverable Details
WP: [8 Dissemination]
Task(s): [8.2]: [Develop a project website and social media strategy]
Deliverable Title: [Construction of project website and maintenance for 3 years]
Deliverable type: Website, Public
Lead beneficiary: [Thrace NG]
Involved Partners: [UTH, Thrace NG, ITA, P&S]
Deadline for delivery: month [3], [28/08/2018]
Date of delivery: [28/08/2018]

Institut für Textiltechnik und Lehrstuhl für

Abbreviations: ITA: Institut für Textiltechnik, Germany UTH: University of Thessaly, Greece ThraceNG: Thrace Nonwovens & Geosynthetics S.A. P&S: Powder and Surface GmbH

Del [22]: [Construction of project website and maintenance for 3 years]











Co-financed by Greece and the European Union

Table of Contents

1.	Summary	3
2.	Introduction	3
3.	Description of the deliverable	4

List of Figures

Figure 1. Agritexsil Project Facebook page Screenshot	. 3
Figure 2. Agritexsil Project Website Screenshot.	. 4

Del [22]: [Construction of project website and maintenance for 3 years]









smarter polishing

UNIVERSITY

2



1. Summary

The creation of a website for project Agritexsil (http://www.agritexsil.eu/)

2. Introduction

Project website plays an important role for the dissemination of basic idea behind the project and illustrate the project progress. Therefore, we have created an Agritexsil project website (<u>http://www.agritexsil.eu/</u>)

The page is updated by UTH.

In addition to the webpage, a Facebook page of the project was also developed at <u>https://www.facebook.com/agritexsil/</u>

The page is followed by at least 100 people and is updated by UTH.

f Agritexsil	Q	😵 Nikolaos Home Create 斗 🚑 📀
Page Inbox Notifications 41	Insights Publishing To Ad Centre	Settings He
		iTexSi ece Bilateral Research
Agritexsil @agritexsil Home	-	Cooperation Program
Posts Jobs	d ▼ 🔊 Following ▼ 🏕 Share …	+ Add a Button
Events Reviews	ost 🖸 Live 🛱 Event 😵 Offer 🐨 Job	No rating yet
Videos Photos	Write a post Add a Send Message button to your post X	Invite friends to like your Page
About 🛛 🕅 Pi Community	so that people can easily send you Activ. messages.	Reveka Stefanidou, Alex Papachatzis and 73 others like this.
Groups (Solution of the solution of the soluti		Grow your audience on Facebook and reach m people who are interested in your business.
Create Ad		Invite Friends
Manage promotions	Oulve just reached 100 Page likes. Go	od job!
Y	ou've just reached 100 Page likes. God Create a post thanking the people who like your P	
		AgriToxSil



Del [22]: [Construction of project website and maintenance for 3 years]



smarter polishing









Co-financed by Greece and the European Union

3. Description of the deliverable

The Agritexsil project website was created with a specialized contractor-internet services company (Amoweb). The website is structured in four main sub-menus" "The project", "Project Partners", "News & Events" and "Dissemination". Moreover, functionalities to announce job positions, to contact project leaders, to perform in-site search and to be forwarded to the Facebook project webpage are also embedded in the site. A screenshot of the Agritexsil project website is presented in the figure below.



Figure 2. Agritexsil Project Website Screenshot.

Del [22]: [Construction of project website and maintenance for 3 years]





Institut für

Textiltechnik und Lehrstuhl für Textilmaschir



smarter polishing

RWTHAACHEN

UNIVERSITY

4