

THIS PROJECT HAS RECEIVED FUNDING FROM THE **EUROPEAN UNION'S HORIZON 2020 RESEARCH AND INNOVATION PROGRAMME** UNDER GRANT AGREEMENT N. **772705**



MS11: Platform is online and fully operational





Document Summary

Deliverable Title: Platform is online and fully operational

Version: 1

Deliverable Lead: BIOS

Related Work package: WP4

Author(s): Milica Trajković, Grigoris Chatzikostas

Contributor(s): -

Communication level:

• CO Confidential, only for members of the consortium (including the Commission Services)

Project Number:7727053

Grant Agreement Number: 7727053

Programme: NEFERTITI

Start date of Project: January, 1, 2018

Duration: 4 years

Project coordinator: Adrien Guichaoua

Abstract

NEFERTITI Programme promotes the creation of interactive thematic networks related to the agriculture sector to promote knowledge, learning and the adoption of innovative techniques through the exchange of information between different actors and live demonstrations.



1 Means of verification





Means of verification

NEFERTITI platform was developed based on:

- description in the project DoA;
- requirements gathered during the first three months of the project (documented in D4.1) and
- requirements gathered on project annual meeting (June 2018).

The platform can be reached on this link.

The content of the platform is dedicated to farmers and innovation actors, with special attention on demonstration activities. Each Network (10) has its own page with description, promotional video and all hubs that belong to particular Network (picture below):

	Grassland and Carbon Sequestration
serve multifunctional purposes importance. There is also a larg as ecosystem services. Comp practice recommendations on a gas emissions from grassland i regional water and farming main	and are shally important, respectivity \$1% of the load areas of \$1% of the European agricultural area. They are a large accorage exclusionly used as anomal beer Production of any bar and areas is a transpectivity and any exclusion. The approximation of the energy of the approximation of the approximati
_	Arfertiti Network 1 Grass.
	United Kingdom Number of tams. 0

Every Hub (45) is presented on separate page. The presentation includes: short description, farms (with main characteristics) and calendar with events related to the Hub.

		H	ub details			
			Germany			
orem Ipsum is simply dur 500s, when an unknown ie leap into electronic typ	printer took a galley (of type and scramble	d it to make a type sp			
			Farms			
			[X] Roset filter			
		and a second second	fv1.cosecuma			
	Organic Plant prod	Suction Arimal husba	and the second se	ed to a specific cropits	on or animal	
	Organic Plant prod	second second second	andry Topics not rela	nd to a specific cropite	on or animal	
	Organic Plant prod	second second second	and the second se	ed to a specific cropte	oo or animal	
• • loday	Organic Plant prod	Arimal husbs	andry Topics not rela			onth week day
< > today Sun	Mon	Avitan Avitation Septer Tue	Events mber 201	B Thu	Fri	ordh week day Sat
• • Itday		Septer	Events mber 201	8	m	
< > today Sun	Mon	Avitan Avitation Septer Tue	Events mber 201	B Thu	Fri	

Platform content is open, with no registration required.

One segment of the platform is intended to consortia members (log-in required), for facilitation of interactive project communication. Additionally, partners will be able to monitor project progress (based on pre-defined KPIs) in real time.





THIS PROJECT HAS RECEIVED FUNDING FROM THE EUROPEAN UNION'S HORIZON 2020 RESEARCH AND INNOVATION PROGRAMME UNDER GRANT AGREEMENT N. 772705

NEFERTITI PARTNERS

