Reporting of EJP SOIL publications

Sevinc Madenoglu Co-lead of WP 9 TAGEM, Türkiye







Scientific publication reporting in the year:

<u>Why :</u> The scientific publications are part of the communication & dissemination activities and very important indicators of EJP SOIL activities

<u>How:</u> Continous reporting template

<u>When:</u> The reporting period **whole year by NCRs and PCRs**

<u>Who is reporter</u>: responsibility belongs to National Communication Representatives (NCRs) and Project Communication Representatives (PCRs)

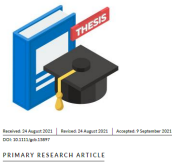


Which scientific publications are eligible?

- produced from EJP SOIL activities
- WP activities of the program

• funded by EJP SOIL budget

project activities



Global Change Biology WIL EY

Check for upd

Achievable agricultural soil carbon sequestration across Europe

from country-specific estimates

Leonor Rodrigues¹ © | Brieuc Hardy² | Bruno Huyghebeart² | Julia Fohrafellner³ © | Dario Fornara⁴ © | Gabriela Barančíkova^{5,6} © | Teresa G. Bárcena⁷ | Maarten De Boever⁸ | Claudia Di Bene⁹ | Dalia Feiziene¹⁰ | Thomas Kätterer¹¹ © | Peter Laszlo¹² | Lilian O'Sullivan¹³ | Daria Seitz¹⁴ © | Jens Leifeld¹ ©

European Joint Programme

¹Climate and Agriculture Group, Agroscope Reckenholz, Zürich,

Switzerland ²Walloon Agricultural Research Centre, Gembloux, Belgium ³BIOS Science Austria, Vienna, Austria

Abstract The role of soils in the global carbon cycle and in reducing GHG emissions from agriculture has been increasingly acknowledged. The '4 per 1000' (4p1000) initiative has become a prominent action plan for climate change mitigation and achieve food secu-

Types:

- Article in journal
- Publication in conference proceeding/workshop
- Books/Monographs
- Chapters in books
- Thesis/dissertation
- Others



Acknowledgement

Environmental Modelling and Software 147 (2022) 105236

2-22	
<u></u>	
ELSEVIER	

Contents lists available at ScienceDirect

Environmental Modelling and Software

journal homepage: www.elsevier.com/locate/envsoft

EX-TRACT: An excel tool for the estimation of standard deviations from published articles

Marco Acutis^a, Tommaso Tadiello^a, Alessia Perego^{a,*}, Andrea Di Guardo^b, Calogero Schillaci^{c,a}, Elena Valkama^d

Acknowledgments

This work is a part of the project SOMMIT: Sustainable management of soil organic matter to mitigate trade-offs between C sequestration and nitrous oxide, methane, and nitrate losses that received funding from the European Joint Programme SOIL (grant agreement ID: 862695). This study is also funded by the European Union's Horizon 2020 Framework Programme for Research and Innovation (H2020-RUR-2017-2) as part of the LANDSUPPORT project (grant agreement No. 774234), which aims at developing a decision support system for optimizing soil management in Europe. The work is also financially supported by the Doctoral School of Agriculture, Environment, and Bioenergy and of the University of Milan. ELSEVIER

Contents lists available at ScienceDirect

Geoderma

journal homepage: www.elsevier.com/locate/geoderma



GEODERM.

Digital mapping of GlobalSoilMap soil properties at a broad scale: A review

Songchao Chen^{a,b,c,*}, Dominique Arrouays^a, Vera Leatitia Mulder^d, Laura Poggio^e, Budiman Minasny^f, Pierre Roudier^{g,h}, Zamir Libohovaⁱ, Philippe Lagacherie^j, Zhou Shi^k, Jacqueline Hannam¹, Jeroen Meersmans^m. Anne C. Richer-de-Forges^a. Christian Walter^b

Acknowledgements

This work is supported by LE STUDIUM Loire Valley Institute for Advanced Studies (France). Songchao Chen received support from the China Scholarship Council (grant no. 201606320211). This work benefited from collaborations established in the framework of the EU JJP Soil "Towards climate-smart sustainable management of agricuural soils" (grant no. 862695).

Funding information

European Union's Horizon 2020 Research and Innovation Programme, Grant/Award Number: 862695; Miljø- og Fødevareministeriet, Grant/Award Number: 33010-NIFA-19-708

5 August 2021 Accepted: 8 September 2021



Zoom In [x]

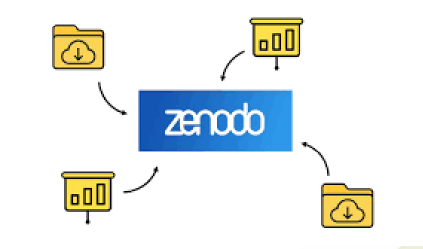
Cereal straw incorporation and ryegrass cover crops: The path to equilibrium in soil carbon storage is short

Johannes L. Jensen [©] | Jørgen Eriksen | Ingrid K. Thomsen Lars J. Munkholm [©] | Bent T. Christensen



Deposition of publication on the eligible reporsitory

- Institutional repository
- Zenodo





Reporting template

Aicrosoft Excel - WUR_EJP SOIL		. Hale					-			0.00			Type a questi		
	Format Tools Data Window	SS WICHTS		21.140									Type a questo	on for neip	
	プ 脱 お 白 隆 ・ ダ ツ	And a state of the second		and the second se											
libri 💽 🚺	• B / U F F F	1 9 %	, 76 4	8]谭谭国	• Or • A										
A11 👻 🍂															
A	В	С	D	E	F	G	н	1	J	К	L	м	N	0	
Type of scientific publication (Please choose from the drop- down menu)	Title of the scientific publication (Please insert the title of the publication)	DOI (Please insert the DOI)	ISSN or eSSN (Please insert ISSN or eSSN number)	Authors (Please insert the suthors)	Title of the journal or equivalent (Please insert the title of the journal)	Number, date (insert number of the journal) insert month of the publication insert year of the publication)	Publisher (Please insert the name of the publisher)	Place of publication (insort place of publication)	Year of publication (insert the year of publication)	Relevant pages (insert the first page of publication insert the last page of publication)	Public & private participatio n (Please choose from the drop-down menu)	Peer- review (Please choose from the drop-down menu)	Is/Will open access provided to this publicationIs/Will open access provided to this publication (Please pelect from the drop- down menu)	If you select "Yes Green DA" in the previous column, insert the length of embargo if any	If you "Yes G in the p column the an proc charge if
							-								
							1			y. Y		1. J			Î
irticle in journal Volication in conference proceeding/workshop									-						-
looka, Norographa	1			2		3									
Nepters in Dooks Nesis/dissertation							2 2			1		S (-
															-
		-										2			-
		-	<u> </u>				-					-			
					<u> </u>										<u> </u>
							-	-				100 - 100 -			+
		2 7								-					1
							-			-					<u> </u>
									-						t
															-
								-	-			6			
		8		i		- Contraction -	S (8 8			1
							1								-
		3				0			-			S 2			1
		2													
												1 A			-
		-					-			-		2			-
			-						ļ			_		<u> </u>	<u> </u>
			-							-		-			-
		-								-		-			-
		-						-							+
		1					7		-	-		÷			1
H Scientific publicati	one							1				101			
the second s	015/							1.1							
														NUN	4



Where will the publications be located?

EC Portal

1		Grant Management		Project Continuous	Report			Johand-
) : H20	OSTER Plus) HORI 20. Swaf5-201 val5-07-2016	CSA ZON 2020 6-17 Unit: REA/8/05	ry for Detiverables Miles bon Ethics, DMP, Other Reports	tones Critical Risks Public	ations Disseminat.	Patents (IPR) Open Data	Gender	•
gges		tions from OpenAIRE (2 public)	ations)					2
0. *	Type	Title	Authors	Title of the Journal/Proc./Book	Date of Acceptance	DOI	Repositor Link	Actions
1	Book/M	Open Science Training Handbook	Sonja Bezjak; April Clyt		04/04/2018	10.5281/zenodo.121245 10.5281/zenodo.121245	e	×
2	Other	Projekt FOSTER Plus	Brinken, Helene		07/09/2017	10.5281/zenodo.887326 10.5281/zenodo.887325		×
ojec	t publicatio	ons (1 publications) 🗊 👉	your publ	project ications				1
o. A	Type	Title	Authors	Title of the Journal/Proc./Book	Number, date or freq. of the Journal/Proc./Book	and the second	Repositor Link	
1	Publicat	Projekt FOSTER Plus	Brinken, Helene			https://doi.org/10.528	2	×

EJP SOIL Website

EJP SOIL > Knowledge Sharing

Knowledge Sharing

This is the online repository with open access to and availability of outputs, deliverables, and material produced by the EJP SOIL Work Packages and projects with relevance for partners, external stakeholders and end-

The Knowledge Sharing will continuously be updated.

users.





THANK YOU

E mail: sevincmadenoglu@ymail.com

