

Shared Innovation Space for Sustainable Productivity of Grasslands in Europe

Project Acronym: Inno4Grass

Project Number: 727368

Deliverable No. 6.4

Set of public relation/project promotion material for the Inno4Grass Network including at least 3500 flyers available in the national languages of the partners involved (seven different languages covering all partner countries involved)

Responsible partner: Grünlandzentrum Niedersachsen / Bremen e.V.

Submission date: 09 May 2018



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 727368

Content

Set of public relation / project promotion material	3
Inno4Grass Flyer in 7 project languages	3
Inno4Grass Flyer English Version	5
Inno4Grass Flyer German Version	6
Inno4Grass Flyer French Version	7
Inno4Grass Flyer Italian Version	8
Inno4Grass Flyer Dutch Version	9
Inno4Grass Flyer Polish Version	0
Inno4Grass Flyer Swedish Version	1

Set of public relation / project promotion material

For the dissemination of the Inno4Grass Project and its results the set-up of different public relation / promotion materials will be established, including at least 3500 project flyers to be in all 7 national languages of the project partners.

To have a cooperate identity for the public relation of Inno4Grass available, in project month 2 several promotion / cooperate identity designs were already established:

- Inno4Grass logo;

- PowerPoint template for presentations in context and for presentation of results in frame of the Inno4Grass project;

- cotton bags with the Inno4Grass logo as give away to the participants during the kick-off meeting in Berlin;

- project website (see also Deliverable 6.1).

During the project, it is planned to further establish additional promotion material. Part of these materials are also the farm portraits established in Work Package 2 and the practice abstracts compiled in Work Package 4. Farm portraits are available in the dissemination sections of the project website via http://inno4grass.eu/en/dissemination. The English versions for all countries are available on the (English) homepage of the website, but also in the national languages of the partner countries in the respective subpages.

Inno4Grass Flyer in 7 project languages

For the dissemination of the Inno4Grass Project a set of 5000 flyers in the 7 project languages were printed. In several partner countries more than one language version of the flyer is going to be distributed. Checking the estimated demand of prints per country, more prints as the initial number of 3500 flyers were requested. Due to the unitization of possible print numbers of each language, the final number of flyers printed was raised up to 5000 pieces. The overview of the distribution of the flyers is given in the following table.

The development of a self-explaining and coherent flyer about the Inno4Grass project was a huge task and the time effort needed for this was underestimated. Especially the need for the coordination of the English version on the one hand, but also the alignment procedure of each national language version of the flyer with, and also within, the respective partner countries took longer as initially planned. Implementation of corrections and alignment of the print proofs made further time requirement necessary. The planned deadline for finalizing the deliverable by 31 December 2017 in the proposal was therefore exceeded. However, the files for printing were finalized on 08 May 2018. The separate language versions are attached in the Annexes to this report. The requested number of prints from each country will be sent to the partners accordingly.

Language/ Partner	EN	DE	PL	FR	SE	ІТ	NL
Ireland	<mark>300</mark>						
Germany	<mark>100</mark>	<mark>500</mark>					
Poland			<mark>500</mark>				
France				<mark>500</mark>			
Sweden	<mark>250</mark>				<mark>500</mark>		
Italy							
CNR	<mark>50</mark>					<mark>150</mark>	
AIA	<mark>50</mark>					<mark>150</mark>	
Laimburg	<mark>50</mark>	<mark>200</mark>					
Netherland	<mark>100</mark>						<mark>250</mark>
Belgium	<mark>50</mark>	<mark>100</mark>		<mark>350</mark>			<mark>50</mark>
Total ordered	950	800	500	850	500	300	300
Total Print	1000	1000	500	1000	500	500	500

Tab: Overview on numbers of flyers printed per country:

The pdf files of all language versions of the flyers are also available for downloading on the Inno4Grass website: <u>www.inno4grass.eu</u>.

For directly linking the information to be provided in the Encyclopedia pratensis, a QR code to the encyclopedia was included in the flyers.

Inno4Grass Flyer English Version



Why is Inno4Grass important?

An increasing world population, together with shrinking resources of production areas, will change future food demands and will therefore require a rethink of established **best practices on grasslands** worldwide. The implementation of **innovative systems** on productive grasslands is becoming compulsory to increase profitability on European grassland farms to preserve environmental values.



Follow us at www.inno4grass.eu or through the social media:







Shared **Inno**vation Space **for** Sustainable Productivity of **Grass**lands in Europe



This project has received funding rom the European Union's Horizon 1020 research and innovation programme under grant agreenent No 727368



What is Inno4Grass?

Inno4Grass aims at establishing innovations on productive grasslands through a better **know**ledge exchange between practice and science. Inno4Grass is a European thematic network of 20 partners from 8 countries: Germany, Ireland, the Netherlands, Belgium, France, Sweden, Italy and Poland. It is led by the Centre for Grassland in Germany.

How does Inno4Grass work?

Inno4Grass combines many different stakeholdets such as farmers, researchers, advisors and teachers all over the partner countries. A network of 16 Facilitator Agents will serve as a backbone between science and practice and will enable cross-border knowledge collection and sharing.

How can you participate?

All knowledge and information about Inno4Grass is published and made available. Join us and take part!

Video Clins

- Practice Abstracts
- Technical Leaflets
- Information Management System (IMS)
- Open Days and Events
- Online Discussion Groups
- Practice and Science Meetings
- Training Sessions
- Cross Visits and Exchange Programmes

Which topics are relevant?

The Inno4Grass topics are fully in line with the outcomes of the agricultural European Innovation Partnership (EIP-AGRI) Focus Group »Permanent Grasslands« that identified the **need for innovations**. These topics are:

- Improve profitability and competitiveness of grassland-based dairy, beef and sheep farming.
- Use grassland vegetation to produce highquality products for human consumption.
- Focus on sustainable fodder protein production optimisation of grazing and cutting systems, reduction of input use and production costs.
- Enhance sustainability of grassland systems, effective manure management, ecosystem services as a contribution to biodiversity, landscape protection and carbon storage.

Inno4Grass Flyer German Version



Warum ist Inno4Grass so wichtig?

Eine wachsende Weltbevolkerung sowie schrumpfende Ressourcen führen künftig zu großen Veränderungen der Rahmenbedingungen. Unter Beibehaltung der betrieblichen Wirtschaftlichkeit und Einhaltung der vorgegebenen Umweltwerte müssen bestehende Verfahren zunehmend überdacht werden. Es geht darum, die besten praktischen Lösungen zu finden und zu etablieren.











Innovationen für eine zukunftsfähige Landwirtschaft auf Grünland in Europa



Dieses Provekt wird durch das EU-Rahmenprogramm für Forschung und Innovation Horizont 2020 unter der Finanzhilfevereinbarung Nr 727365 getördört



Was ist Inno4Grass?

Inno4Grass ist ein thematisches Netzwerk auf Europäischer Ebene mit 20 Projektpartnern aus acht Ländern Deutschland, Irland, Niederlande, Belgien, Frankreich, Schweden, Italien und Polen. Es wird vom Grünlandzentrum Niedersachsen/ Bremen e.V. koordiniert.

Inno4Grass zielt darauf ab, durch einen besseren Wissensaustausch zwischen Praxis und Wissenschaft Innovationen auf produktivem Grünland zu etablieren.

Wie arbeitet Inno4Grass?

Inno4Grass bringt verschiedene Interessengruppen wie Landwirte, Wissenschaftler, Berater und Ausbilder in den Partnerländern zusammen. 16 sogenannte Facilitator Agents sind Ansprechpartner und Moderatoren vor Ort. Sie treiben den Austausch zwischen Wissenschaft und Praxis in ihren Ländern voran und koordinieren den Wissenstransfer europaweit.

Wie können Sie teilnehmen?

Alle Daten und Informationen aus Inno4Grass werden veröffentlicht und Ihnen zur Verfügung destellt

Seien Sie dabei!

- Videoclips
- Handlungsempfehlungen
 Fachbroschüren
- Fachbroschuren
- Webbasiertes Informationssystem (IMS)
- Tage der offenen Tür und Veranstaltungen
- Online-Diskussionsgruppen
- Praxis- und Wissenschaftstreffen
 Fortbildungen

Welche Themen sind wichtig?

Die Themen von Inno4Grass sind abgestimmt auf die Ergebnisse des EU-Programms "Europäische Innovationspartnerschaft – Landwirtschaftliche Produktivität und Nachhaltigkeit" (EIP-Agri), die den Bedarf von Innovationen zusammenstellt.

- Verbesserung der Einkommenssituation und Wettbewerbsfähigkeit bei Milch- und Fleischproduktion sowie Schafzucht.
- Optimierung des Einsatzes von Grünlandvegetation, um qualitativ hochwertige Nahrungsmittel herzustellen.
- Fokussierung auf nachhaltige Produktion von Futtereiweiß: Optimierung von Weideund Schnittsystemen, Reduzierung der Produktionskosten.
- Verbesserung der Nachhaltigkeit von Grünlandsystemen: effektives Nahrstoffmanagement, Ökosystemleistungen als Beitrag zur Biodiversität, Landschaftsschutz und Kohlenstoffspeicherung.

Inno4Grass Flyer French Version



Inno4Grass Flyer Italian Version



Perché è importante Inno4Grass?

La prevista crescita della popolazione mondiale, congiuntamente alle sempre più scarse risorse delle aree di produzione, inciderà sulla futura domanda di cibo e renderà necessario il ripensamento delle **pratiche di produzione** attualmente utilizzate nelle superfici foraggere a livello mondiale. L'ideazione di **sistemi innovativi** per le superfici foraggere produttive è una necessità non più rimandabile per renderle maggiormente efficienti e, allo stesso tempo, proteggerne il valore ambientale.



Seguiteci su www.inno4grass.eu o sui social media:







Spazio di innovazione condiviso per la produzione sostenibile delle superfici foraggere in Europa



Questo progetto è stato finanziato dall'Unione Europea nell'ambito del programma di ricerca ed innovazione Horizon 2020, contratto n. 727368



Cos'è Inno4Grass?

Inno4Grass ha l'obiettivo di favorire l'adozione di innovazioni mediante il miglioramento degli scambi di informazioni tra le realtà aziendali e il mondo della ricerca.

Inno4Grass è una rete tematica di 20 partner distribuiti in 8 stati europei: Germania, Irlanda, Olanda, Belgio, Francia, Svezia, Italia e Polonia. Il coordinamento è affidato al Centro per i Prati e Pascoli tedesco (Grunlandzentrum Niedersachsen/Bremen e V)

Come funziona Inno4Grass?

Inno4Grass coinvolge diversi portatori di interesse tra i quali ci sono allevatori, ricercatori, consulenti ed insegnanti nei diversi paesi europei. Un gruppo di 16 Agenti Facilitatori fungerà da supporto e collegamento tra ricercatori e realta aziendali agevolando il censimento ed il trasferimento di saperi.

Come si può partecipare?

Tutto ciò che riguarda Inno4Grass sarà pubblicato e messo a disposizione del pubblico. Unitevi a noi e partecipate!

- Video clip
- Schede con informazioni pratiche
- Schede tecniche
- Sistema di gestione delle informazioni (IMS)
- Giornate a porte aperte ed eventi
- · Dibattiti tra portatori d'interesse su internet
- Gruppi di discussione
- Corsi di formazione
- Visite e programmi di scambio

Quali sono i temi trattati?

Gli argomenti trattati da **Inno4Grass** sono in accordo con le conclusioni del gruppo di lavoro sui prati e pascoli permanenti creato nell'ambito della partnership europea sull'innovazione in agricoltura (EIP-AGRI), che ha identificato la **necessità di innovazione.**

Questi 'terni' sono

- Migliorare la redditività e competitività delle aziende zootecniche bovine ed ovi-caprine le cui produzioni di latte e/o carne si basano sull'uso di foraggi
- Utilizzare i prati ed i pascoli per produrre prodotti di alta qualità destinati all'alimentazione urnana.
- Produrre in modo sostenibile le proteine derivanti dalle foraggere: ottimizzando i sistemi di pascolamento e gestione degli sfalci, riducendo gli input ed i costi di produzione.
- Potenziare la sostenibilità dei sistemi foraggeri: gestione efficace delle deiezioni animali, servizi ecosistemici a vantaggio della biodiversità, tutela del paesaggio e accumulo di carbonio.

www.inno4grass.eu

Inno4Grass Flyer Dutch Version



Waarom is Inno4Grass belangrijk?

De wereldbevolking neemt toe terwijl het areaal landbouwgrond afneemt. Dit maakt dat de vraag naar voedsel verandert en dat we wereldwijd na moeten denken over **de beste inzet van grasland**. Om winstgevendheid én milieuvoordelen op Europese bedrijven te combineren is toepassing van **innovatie** op productiegraslanden een vereiste.











Gedeelde **Inno**vatieruimte **voor** duurzame productiviteit van **Gras**land in Europa



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 727368



Wat is Inno4Grass?

Inno4Grass ondersteunt innovaties op productiegraslanden door verbetering van kennisuitwisseling tussen praktijk en wetenschap

Inno4Grass is een Europees themanetwerk met 20 partners uit 8 landen: Duitsland, Ierland, Nederland, België, Frankrijk, Zweden, Italië en Polen. Het wordt geleid door het Graslandeentrum in Duitsland

Hoe werkt Inno4Grass?

Inno4Grass biengt verschillende stakeholders in de deelhemende landen samen. Denk aan veehouders, onderzoekers, adviseurs en docenten. Een netwerk van 16 zogenaande Facilitator Agents verbindt wetenschap en praktijk en zorgt voor verzameling en overdracht van kennis over grenzen heen.

Hoe kunt u meedoen?

Alle kennis en informatie uit Inno4Grass wordt gepubliceerd en beschikbaar gemaakt. Doe mee en neem deel!

- Videoclips
- Praktiiksamenvattingen
- Technische notities
- Informatie Management Systeem op internet (IMS)
- Open dagen en evenementen
- Online discussiegroepen
- Praktijk en wetenschap bijeenkomsten
- Trainingen
- Uitwisselingsprogramma's

Welke onderwerpen zijn relevant?

De Inno4Grass onderwerpen zijn volledig in lijn met de uitkomsten van de Focus Groep "Permanent Grasland" van EIP-AGRI (agricultural European Innovation Partnership). Deze Focus Groep identificeerde een noodzaak tot innovatie op de volgende punten.

- Verbeter de winstgevendheid en concurrentiekracht van op grasland gebaseerde melkveehouderij, vleesveehouderij en schapenhouderij.
- Gebruik gras om hoogwaardig voedsel voor de mens te produceren.
- Focus op duurzame etwitproductie in ruwvoer: optimaliseer beweiding en maaisystemen, verminder het gebruik van externe inputs en verminder de productiekosten.
- Verbeter de duurzaamheid van grasland, effectief mestmanagement en inzet van ecosysteemdiensten om bij te dragen aan biodiversiteit, bescherming van het landschap en koolstofopslag.

www.inno4grass.eu

Inno4Grass Flyer Polish Version



Inno4Grass Flyer Swedish Version

