



NEFERTITI

A demo farm network to showcase digital solutions and other innovations in agriculture



Quick Facts about NEFERTITI Project

NEFERTITÍ FIAIRIMIDIEIMIO

- **4** years: from **01/01/2018** to **31/12/2021**
- Uncludes 32 partners from 17 countries

Coordinated by ACTA (Adrien Guichaoua) Head of Network of the French Agricultural Technical Institutes

Budget: 7M€













10 NEFERTITI Networks & 45 Demo Hubs

horticulture







Farm attractiveness











fruits & vegetables



Concept and objectives

Innovation uptake













3 Annual Demonstration Campaigns



Networking

Hubs & people

Dissemination Communication





Monitoring & Evaluation

WHAT FARM DEMO OFFER?





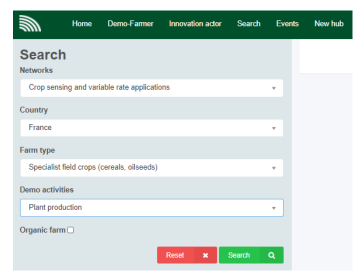
WHAT FARM DEMO OFFER?





An EU Map of Demo Farms







Farms Full ID and contacts





rambemo Hub » Ali tarms » Ferme agro-ecologique 3.0

Farm profile About us Demonstrations Farm network

Farm name

Ferme agro-ecologique 3.0

Country

France

Area

FR223 - Somme

Farm type

Specialist field crops (cereals, oilseeds)

Organic farm?

No

Farm management type

Commercial farm (i.e. an ordinary farm business)

Demo topics

Demonstration activities:

Plant production

On the following crops:

Arable crops - Root crops

Arable crops - Combinable crops

On the following crop topics (crops related):

Fertility and soil management

Weed management

Pest and Pathogens management

Machinery

Contact

Farm contact person

Data not supplied or private

ferme3.0@,somme.chambagri.fr

Lata not supplied or private

https://hautsdefrance.chambres-agriculture.fr/recherche-innovations/ferme-30/

■ @ferme3.0



Farm image

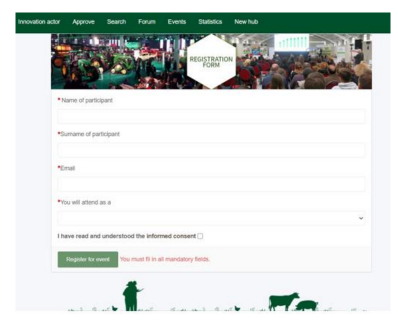


Agenda of Demonstration events



			Events				
ease select the country for wh	ich you want to view the	e events					
Select an option							¥
					Reset	X Search	Q
olor legend							
Grassland and Carbon Sec	questration		Incre	asing productivity and qua	ality in organic arable cropp	oing	
Data driven decisions for o	lairy farmers		Impro	oved nutrient use efficienc	y in horticulture		
Robust organic livestock s				r use efficiency in Horticul			
Optimal soil quality in arab				cide use reduction in the p can Farm: Farm attractiven	production of grapes, fruits	and vegetables	
Crop sensing and variable	rate applications		You d	can Farm: Farm attractiven	ess		
▶ today		No	vember 2020	0		month week	day
Mon	Tue	Wed	Thu	Fri	Sat	Sun	
26	27	28	29		31	Juli	,
chnology of growing blackber	We	binar	Die Kuhbeobachtungsmethode Хранене на зепенчукови култ				
2	3	4	Webinar sobre el beneficio de l	6	7		- 1
the Grass Always Greener?							
9	10	11	12	13	14		1!
5		otsko visinsko govedo u eko	12	10	14		- 18
16 Teaga	17 sc dairy adviser grasslan	18	19 Webinaire Résilait	20	21		2
Bases	para la transformación d		Webinar 'lon-specific measurer Bases para la transformación d				
23	24	25	26	27	28		29
Optim	SA Lille students ierte Kleegrasnutzung im						
30	icion en la gestion y man						
	YOS EXTENSIVOS EN E		Bases para la transformación d				
HULLO	para la transformación d						

New option linked to the pandemic
Registration form for Online
Virtual Demo or Farminar



PDF Report on the Demonstration events







Praktični radovi u pčelinjaku

09-10-2020 13:00 - 09-10-2020 17:00



Location of event

on farm: OPG Dragan Zlosa
 address: Donja Motičina bb, OBŽ





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 772705.





Network You can Farm: Farm attractiveness

Hub Croatia

If you need more details, feel free to contact:

Zlatko Tomljanovic zlatko.tomljanovic@mps.hr

The main contents and objectives of this event:

Proper and timely performance of practical work in the apiary is a very important part of modern beekeeping technology. During the demo event, participants will be introduced to the main guidelines.

The funders of the event:

- Advisory service funded

The main event organizer: Private/public extension or advisory service

The demonstration provided is? Free to all participants

The main goals of the event:

- Competitiveness/Productivity
- Farmer and rural networking
- -Innovation uptake (practices, machinery, tools...)

How many people did participate to this Event? 11.0

Estimated % of:

Farmers	Farm employee	Advisers	Consumers	Supply chain actors	Researchers	Students	Policy makers
64.0	18.0	9.0					9.0

How many demonstrators-speakers did present something on the Event?

Farmers	Funders	Advisers	Policy makers	Supply chain actors	Researchers	Students	Other
2.0		1.0	1.0				

Event implementation description:

During the demo event, participants were introduced to practical activities in the apiary with special reference to the work in the apiary by months and ways to control and control bee diseases. Also, the participants participated in an open discussion and presented their proposals on how to improve beekeeping technology, mechanization and transport in the apiary, and ways to control diseases of broods and bees.





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 772705.

Farm Demo Training Kit



DEMO DESIGN GUIDES TOOLS

INSPIRATION FROM PRACTICE







DEMO DESIGN GUIDE
ON-FARM DEMONSTRATIONS

READ MORE



DEMO DESIGN GUIDE
VIRTUAL DEMONSTRATIONS

READ MORE



INSPIRATION FROM PRACTICE

READ MORE



TOOLS FOR PREPARING A DEMO EVENT

READ MORE



TOOLS FOR DELIVERING
A DEMO EVENT

READ MORE



TOOLS FOR EVALUATION
AND FOLLOW-UP

READ MORE

Farm Demo YouTube Channel





ACCUEIL VIDÉOS

PLAYLISTS

CHAÎNES

DISCUSSION

À PROPOS

Q

ABONNÉ

Compost à la plantation -Contre le rhizoctone brun d...

72 vues • il y a 6 jours Sous-titres



Täsmäviljely: luomukevätrypsin kylvöä...

219 vues • il y a 1 mois Sous-titres



Täsmäviljely: Siemenen ja lannoitteen automaattinen...

88 vues • il y a 1 mois Sous-titres



Täsmälannoitussuunnitelman lataus ja tarkastelu Valtra...

68 vues • il y a 1 mois Sous-titres



Precision farming: sowing canola with variable rate...

128 vues • il y a 1 mois Sous-titres



Désherbage dans la betterave sucrière bio – Comparaison...

164 vues • il y a 3 mois Sous-titres



Plantation de la betterave sucrière bio pour mieux...

74 vues • il y a 3 mois Sous-titres



Lutte biologique contre Tuta absoluta (mineuse de la...

1 k vues • il y a 3 mois Sous-titres



Mäuseschäden im Grünland mit Drohnen frühzeitig...

106 vues • il y a 3 mois Sous-titres



Producción de invernadero: Sensores y buenas práctica...

446 vues • il y a 3 mois Sous-titres



Toma de decisiones basada en datos para una...

554 vues • il y a 3 mois Sous-titres



Nährstoffeffizienz im Gemüsebau - Tipps für...

194 vues • il y a 4 mois Sous-titres



Les robots "Dino" et "Ecorobotics" en grandes...

133 vues • il y a 4 mois Sous-titres



Pièges connectés pour surveiller des insectes...

379 vues • il y a 4 mois Sous-titres



Désherbage électrique -L'ElectroHerb de Zasso

350 vues • il y a 4 mois Sous-titres



Cartographie du sol pour un meilleur dosage des intrant...

144 vues • il y a 5 mois Sous-titres



Bröös' Lieferservice mit regionalen Produkten als...

667 vues • il y a 5 mois Sous-titres



Nouvelles techniques pour contrôler les apports d'eau ...

1,3 k vues • il y a 5 mois Sous-titres















www.nefertiti-h2020.eu

NEFERTITI.EU

NEFERTITI

@NEFERTITI EU

europe@acta.asso.fr

Thank you for your attention





NEFERTITI PARTNERS









































































