

# 'Building resilient and efficient animal agriculture'

- · 21 partners: 10 countries
- Project duration: 1/6/2017-31/5/2022
- · Multi-disciplinary, multi-regional, farming diversity Inclusive stakeholder involvement from the start

Improved methods for genomic analysis

New indicators for on-farm phenotyping and related data analytic tools

New ways to measure local production

On-farm management index

increase economic, environmental and social sustainability of European cattle production.



#### Contact information:

Nicolas Friggens (Project Coordinator)
INRA AgroParis Tech **E-mail:** nicolas.friggens@agroparistech.fr

www.GenTORE.eu

twitter: a GenTORE\_H2020





## 'Building resilient and efficient animal agriculture'

- · 21 partners: 10 countries
- Project duration: 1/6/2017-31/5/2022
- · Multi-disciplinary, multi-regional, farming diversity Inclusive stakeholder involvement from the start

Improved methods for genomic analysis

New indicators for on-farm phenotyping and related data analytic tools

New ways to measure local production

On-farm management index

increase economic, environmental and social sustainability of European cattle production.



### Contact information:

Nicolas Friggens (Project Coordinator)

INRA AgroParis Tech

E-mail: nicolas.friggens@agroparistech.fr

twitter: @GenTORE\_H2020



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 727213



## 'Building resilient and efficient animal agriculture'

- · 21 partners: 10 countries
- Project duration: 1/6/2017-31/5/2022
- · Multi-disciplinary, multi-regional, farming diversity Inclusive stakeholder involvement from the start

Improved methods for genomic analysis

New indicators for on-farm phenotyping and related data analytic tools

New ways to measure local production

On-farm management index

increase economic, environmental and social sustainability of European cattle production.



#### **Contact information:**

Nicolas Friggens (Project Coordinator)

INRA AgroParis Tech

E-mail: nicolas.friggens@agroparistech.fr

twitter: @GenTORE\_H2020



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 727213