



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 862050

INRAE



Integrating innovative TECHnologies along the value Chain
to improve small ruminant welfARE management

➤ Full-flock-full-pregnancy monitoring of liveweight progression in *Romane* meat ewes, using a walk-over-weighing system in rangelands

I. Llach¹; G. Bonnafé²; C. Durand²; S. Douls²; I. Sanchez³; B. Cloez³; M. Lamarque² & **E. González-García¹**

¹SELMET, INRAE, CIRAD, L'Institut Agro Montpellier SupAgro, Univ Montpellier, 34060 Montpellier, France

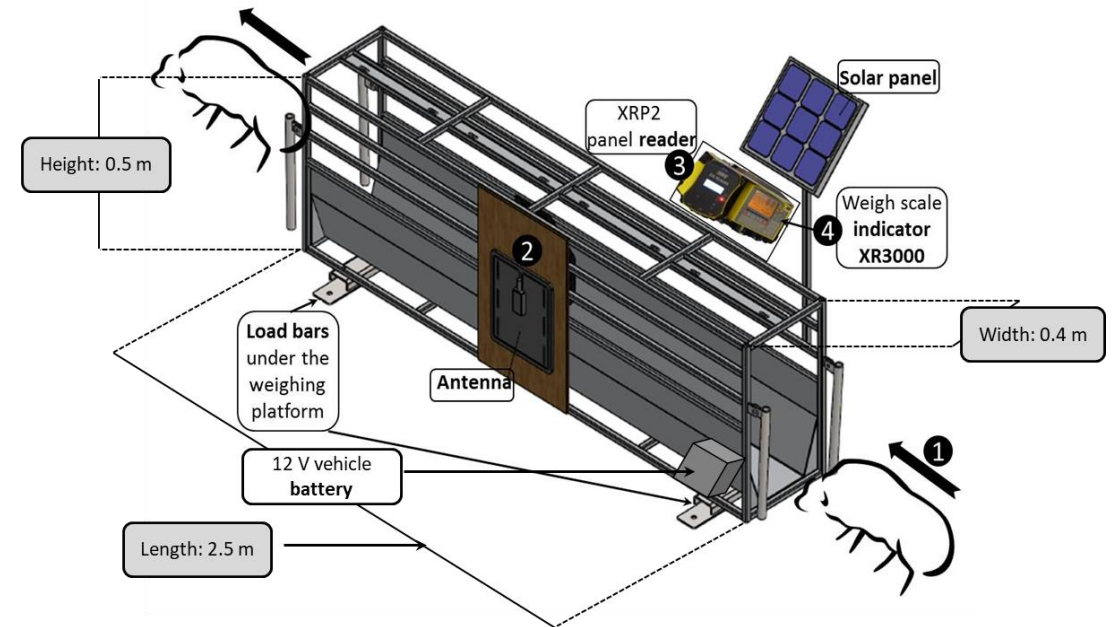
²INRAE UE321 La Fage, 12250 Saint-Jean-et-Saint-Paul, France

³MISTEA, INRAE, L'Institut Agro Montpellier SupAgro, Univ Montpellier, 34060 Montpellier, France

➤ A **Walk-over-Weighing (WoW)** prototype: alternative to the Gold standard method (static scale)

- ✓ To **overcome constraints** affecting the frequent **weighing** of animals (time consuming, labour intensive, stress on both the animals and the operator), and
- ✓ To **automatize** this farm **operation**

- 1) The animal **crosses voluntarily**, stimulated by the **attraction zone**
- 2) The **antenna** reads its **ID** and sends it to the **reader** (XRP2)
- 3) The reader **saves the passage** in a file and sends it to the **indicator**
- 4) The **indicator** records the **ID, BW, date, time** of passage in a CSV file to be further interpreted and used for decision makings



<https://www.youtube.com/watch?v=te0mXY3Yum0&t=19s>

➤ Feasibility of using the system has been demonstrated in a large spectrum of conditions

	<p>Indoor: adult ewes (<i>Romane</i> breed)</p>
	<p>Outdoor (spring): rotational grazing (<i>Romane</i> ewelambs)</p>
	<p>Outdoor (winter): extensive grazing (rangeland; adult <i>Romane</i> flock)</p>
	<p>Indoor: dairy ewes (<i>Lacaune</i>) at exit race of milking parlour</p>
	<p>Outdoor (spring): rotational grazing (<i>Mérimos d'Arles</i> ewelambs)</p>
	<p>Indoor: fattening lambs (<i>Mérimos d'Arles</i> breed)</p>

➤ Tested using different research questions

Animal (2018), 12:6, pp 1174–1181 © The Animal Consortium 2017
doi:10.1017/S1751731117002609



An assessment of Walk-over-Weighing to estimate short-term individual forage intake in sheep

E. González-García^{1†}, P. de Oliveira Golini², P. Hassoun¹, F. Bocquier^{1,3}, D. Hazard⁴, L. A. González⁵, A. B. Ingham⁶, G. J. Bishop-Hurley⁶ and P. L. Greenwood^{7,8}



J. Dairy Sci. 104:5675–5688
<https://doi.org/10.3168/jds.2020-19075>

© 2021 American Dairy Science Association®. Published by Elsevier Inc. and Fass Inc. All rights reserved.

Measuring liveweight changes in lactating dairy ewes with an automated walk-over-weighing system

E. González-García,^{1*} M. Alhamada,¹ H. Nascimento,² D. Portes,³ G. Bonnafe,³ C. Allain,³ I. Llach,¹ P. Hassoun,¹ J. M. Gautier,⁴ and S. Parisot³

¹SELMET, INRAE, Montpellier SupAgro, CIRAD, Université Montpellier, 34000 Montpellier, France

²Animal Science Faculty, Universidade Federal Rural de Pernambuco, 52171-900 Recife, Pernambuco, Brazil

³INRAE UE321 La Fage, 12250 Roquefort-sur-Soulzon, France

⁴IDELE (Institut de l'Élevage), Sensors, Equipments, Facilities, 31321 Castanet-Tolosan, France

INRAE

Full-flock-full-pregnancy monitoring of liveweight progression in Romane meat ewes, using a walk-over-weighing system in rangelands

September 3rd 2024 / EAAP Congress/ Llach *et al.*

Computers and Electronics in Agriculture 153 (2018) 226–238



Contents lists available at ScienceDirect

Computers and Electronics in Agriculture

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



Original papers

A mobile and automated walk-over-weighing system for a close and remote monitoring of liveweight in sheep



E. González-García^{a,*}, M. Alhamada^a, J. Pradel^b, S. Douls^b, S. Parisot^b, F. Bocquier^c, J.B. Menassol^c, I. Llach^d, L.A. González^e

animal - open space 2 (2023) 100032



Contents lists available at ScienceDirect

animal - open space

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



Research article

Evaluating a Walk-over-Weighing system for the automatic monitoring of growth in postweaned *Mérinos d'Arles* ewe lambs under Mediterranean grazing conditions



E. Leroux^a, I. Llach^b, G. Besche^c, J.-D. Guyonneau^c, D. Montier^c, P.-M. Bouquet^d, I. Sanchez^e, E. González-García^{b,*}

doi:10.1017/S1751731117002609.

doi: 10.3168/jds.2020-19075.

doi.org/10.1016/j.anopes.2022.100032

[https://patre.reussir.fr/actualites/un-couloir-de-pesee-automatique-valide-](https://patre.reussir.fr/actualites/un-couloir-de-pesee-automatique-valide-par-l-inra:WRZ847TU.html)

[par-l-inra:WRZ847TU.html](https://patre.reussir.fr/actualites/un-couloir-de-pesee-automatique-valide-par-l-inra:WRZ847TU.html)

➤ Automatic livestock weighing animals in the farm

- ✓ The **ambition now** is to use it in routine, whatever the system or animal category
- ✓ To **strengthen individual monitoring** without human intervention
- ✓ To **develop Early Warning Systems (EWS)** using **liveweight (LW) changes** as a proxy
- ✓ Besides, little is known about LW **dynamics of females during pregnancy** (key physiological stage), which is more critical under rangeland conditions

➤ Objective

- ⊗ To **evaluate the feasibility** of the **long-term use** of the **WoW** with the **whole flock**
- ⊗ To establish a fine (daily) **individual monitoring** of the **LW progress** of all females during one sensitive full physiological stage period (e.g. **full pregnancy**)



➤ Materials and methods

- Location: The trial was carried out in the **rangeland of La Fage** INRAE experimental farm (43°54'54.52"N; 3°05'38.11"E; <https://uef.isc.inrae.fr/>)
- Animals: **all reproductive females** from the *Romane* meat flock was used



- **Extensive** (fully outdoor, «Causse du Larzac» rangeland)
- Highly **prolific** breed; **natural suckling** system



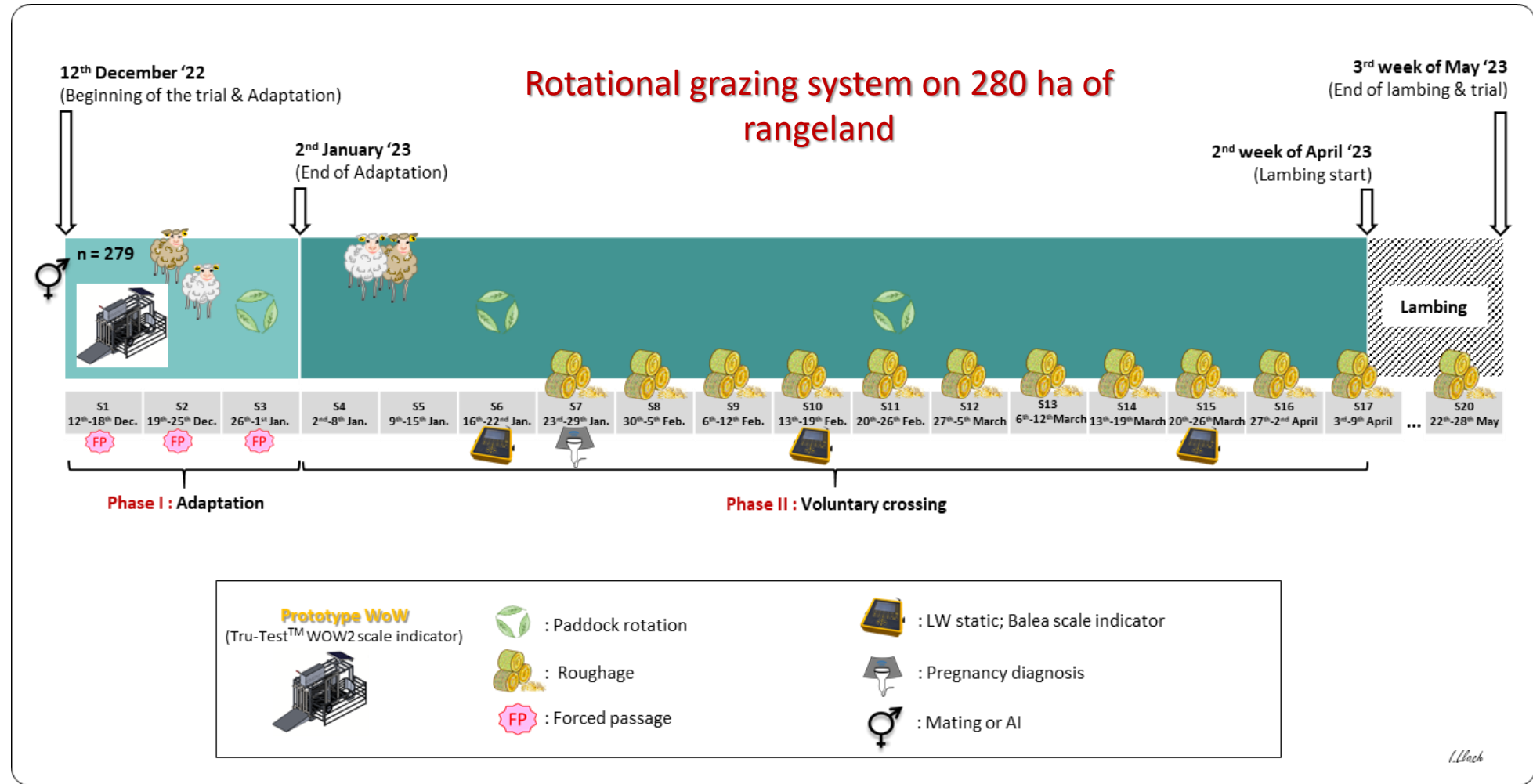
→ Including 279 ewes (77 primiparous, **PRIM** and 202 multiparous, **MULT**) of 1.6 and 4.4 years old and weighing 45.1 (± 4.8 kg) and 53.1 (± 8.9 kg), respectively

	PRIM	MULT	TOTAL
Number of ewes	77	202	279
Average age (y; mo)	1.6 (± 0.0)	4.4 (± 1.2)	3.6 (± 1.6)
Average LW (kg)	45.1 (± 4.80)	56.3 (± 8.09)	53.1 (± 8.90)

➤ Materials and methods

Period:
During one **full pregnancy** (from early pregnancy – December- to lambing – May-)

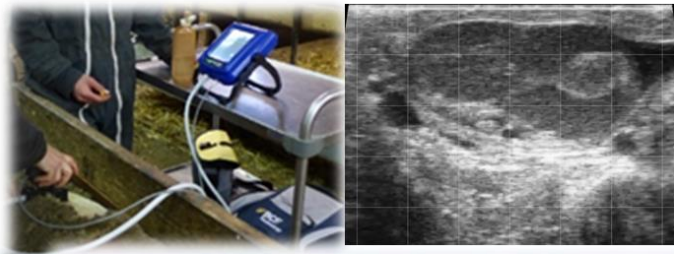
Experimental schedule:
Two successive periods (Adaptation –two weeks - and **Voluntary crossing** – until late April)



➤ Materials and methods

Pregnancy diagnosis:

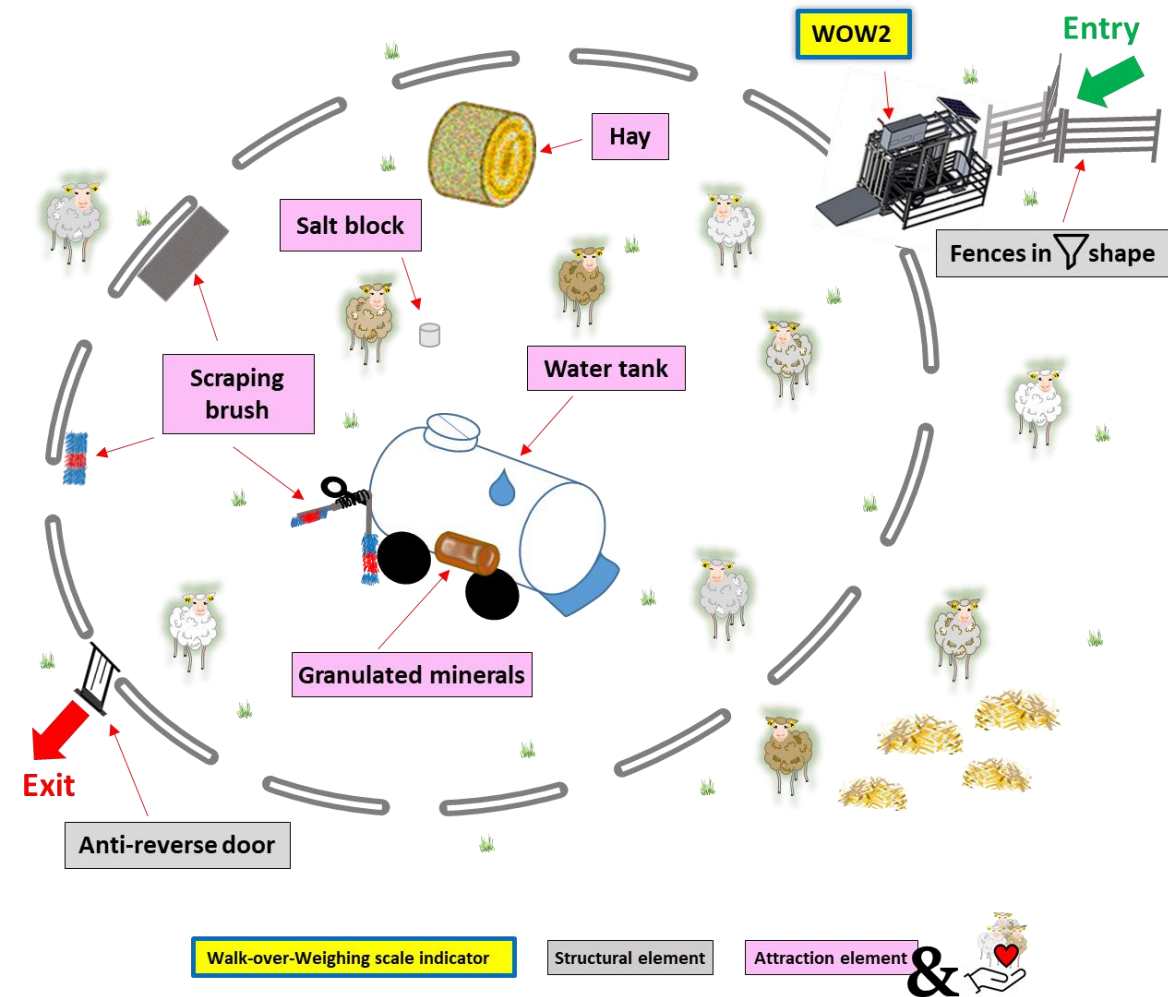
- Performed (*Easi-Scan Linear* portable scanner) at **middle** of the pregnancy (January 25th; $\sim 72 \pm 8$ d)
- To determine **success** (ewes empty), litter **size**, to detect **anomalies**



➤ Materials and methods

Monitored variables:

- Flock:
 - **Litter size** at mid-pregnancy and at lambing
 - Lamb **sex** at lambing
 - Individual **LW progress** of ewes (with the WoW)
- **Long-term feasibility** of using the WoW in routine with the full flock
 - % ewes crossing voluntary the platform
 - Reliability of daily, individual LW data collected



Lluch

➤ Materials and methods

Data processing:

- Raw dataset **outliers** were automatically **filtered** by using our free **web app ORIOLE** (<https://oriole.sk8.inrae.fr/>)
- The **final** (clean) **dataset** was **contrasted** with other **relevant** individual **information available** *e.g.* pregnancy diagnosis, litter size, lamb sex at lambing

R-Shiny (Automatic filtering outliers from raw database):
ORIOLE: a web application for the automatic filtering of outliers was built and is online (<https://oriole.sk8.inrae.fr/>)

ORIOLE

TECH CARE INRAE Mistea SELMET HORIZON 2020

ORIOLE: OutlierRs detectIO n waLk wEighing

A web application for the automatic filtering of outliers in databases produced by the Walk-over-Weighing (WoW) platform

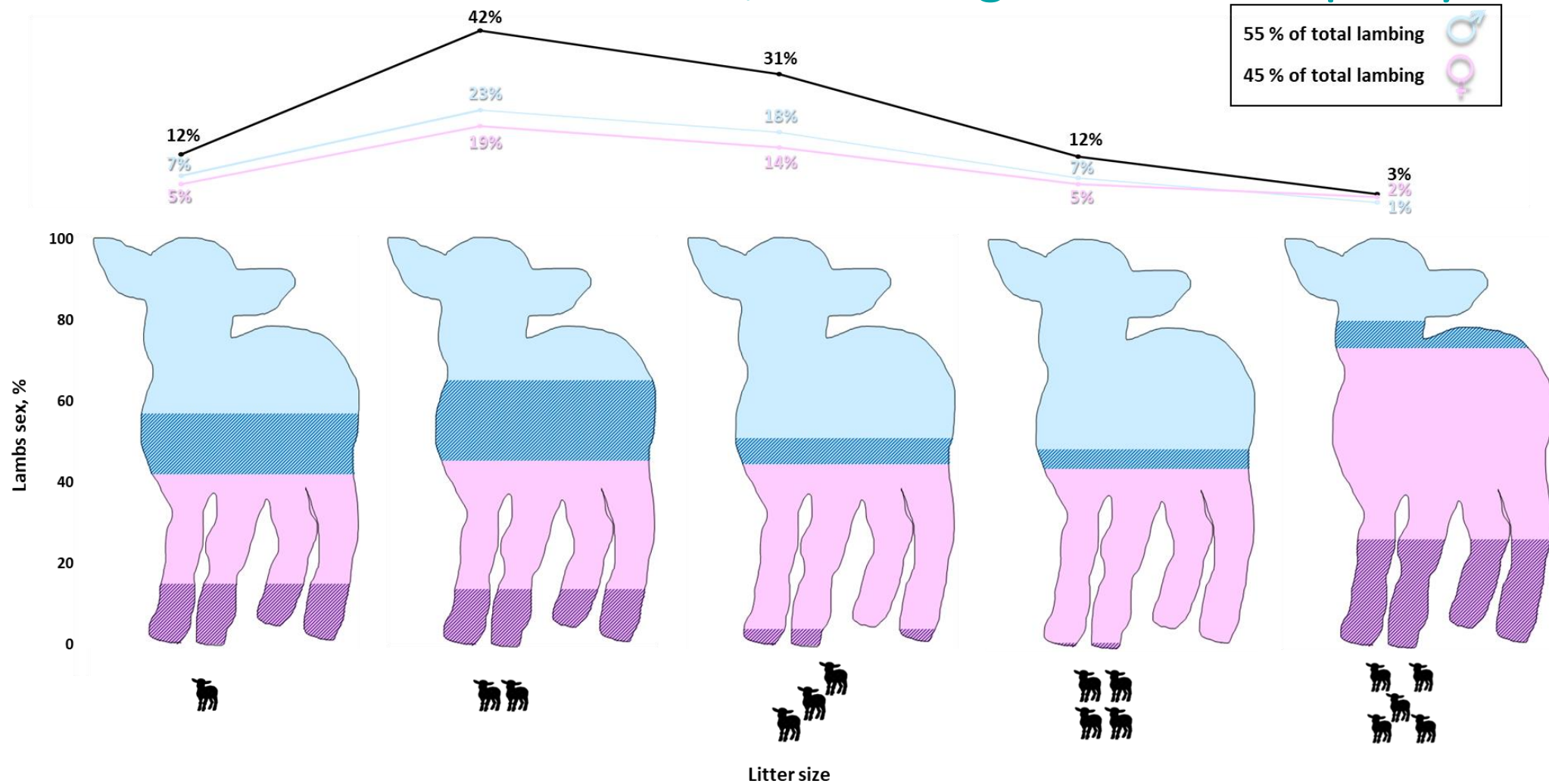
References:

- To cite the WoW device, please use the following: Evaluating a Walk-over-Weighing system for the automatic monitoring of growth in postweaned Mérinos d'Arles ewe lambs under Mediterranean grazing conditions. Estelle Leroux, Irene Llach-Martinez, Gaëlle Besche, J.-D. Guyonneau, Denis Montier et al. *Animal - Open Space*, 2023, 2, pp.100032. [10.1016/j.anopes.2022.100032](https://doi.org/10.1016/j.anopes.2022.100032).
- To cite the kfino method, please use the following e-Print by Cloez B., Fontez B., González García E. and Sanchez I. (2022): [arXiv:2208.00961](https://arxiv.org/abs/2208.00961).

➤ Results: Pregnancy features (diagnosed vs. actual litter size at lambing)

Item	Numbers of ewes	% of total ewes	Numbers of ewes	% as expected % Unexpected
Correct (LS = to predicted)	203	73	213	76
Correct (but aborted)	2	1		
Correct (empty ewes)	8	3		
Incorrect (Lower LS than predicted)	34	12	66	24
Incorrect (Higher LS than predicted)	23	8		
Incorrect (Diagnosed as empty, but LS= 1)	1	0,4		
Incorrect (Diagnosed as empty, but LS= 2)	5	2		
Incorrect (Diagnosed as empty, but LS= 3)	3	1		
Total of ewes	279	100	279	

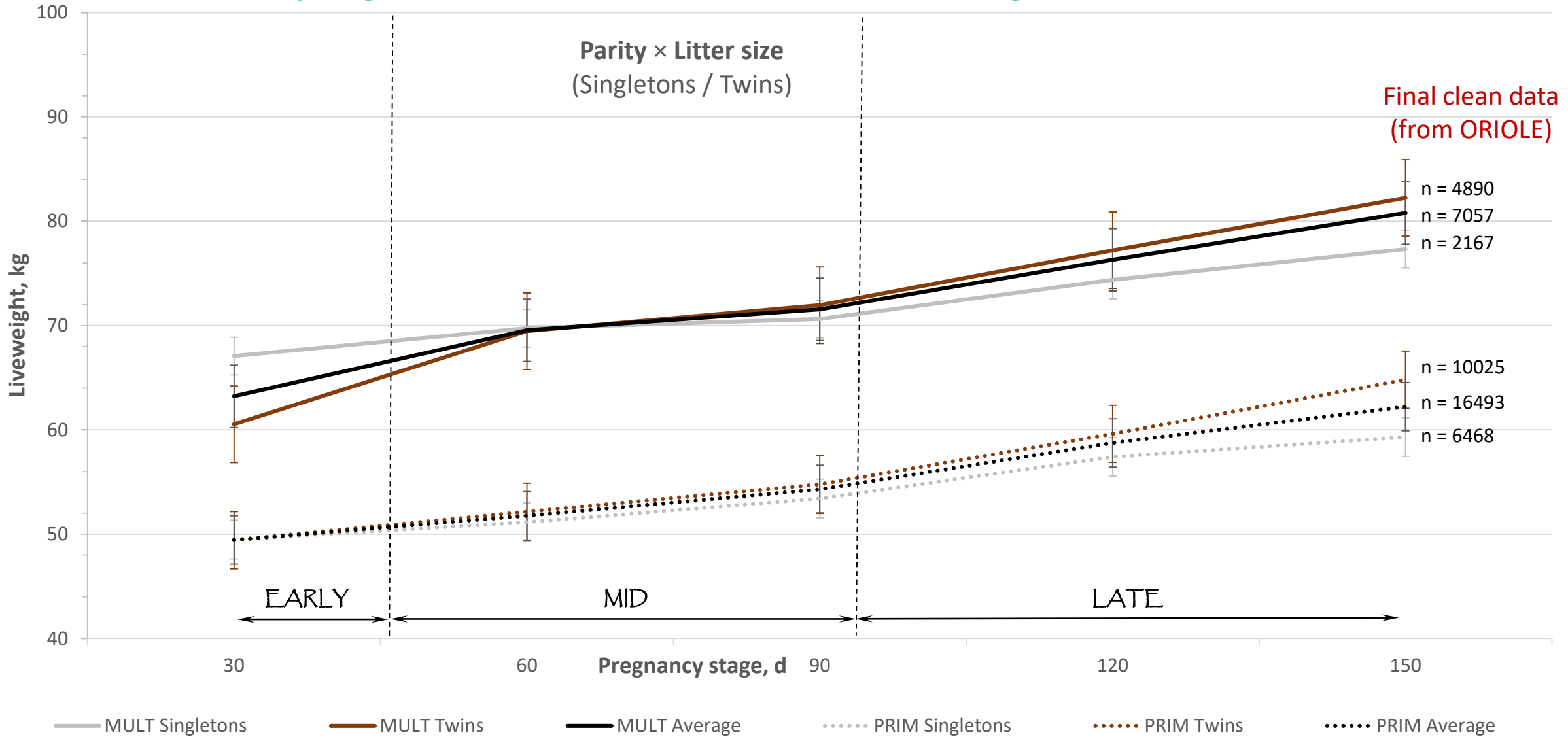
➤ Results: Litter size and lamb sex, according to the ewes' parity



● Total lambing percentage according to litter size
 ● Lambing percentage of **males** according to litter size
 ● Lambing percentage of **females** according to litter size
 ■ Percentage of **females** lambs of **MULTIPAROUS** ewes
 ■ Percentage of **females** lambs of **PRIMIPAROUS** ewes
 ■ Percentage of **males** lambs of **MULTIPAROUS** ewes
 ■ Percentage of **males** lambs of **PRIMIPAROUS** ewes

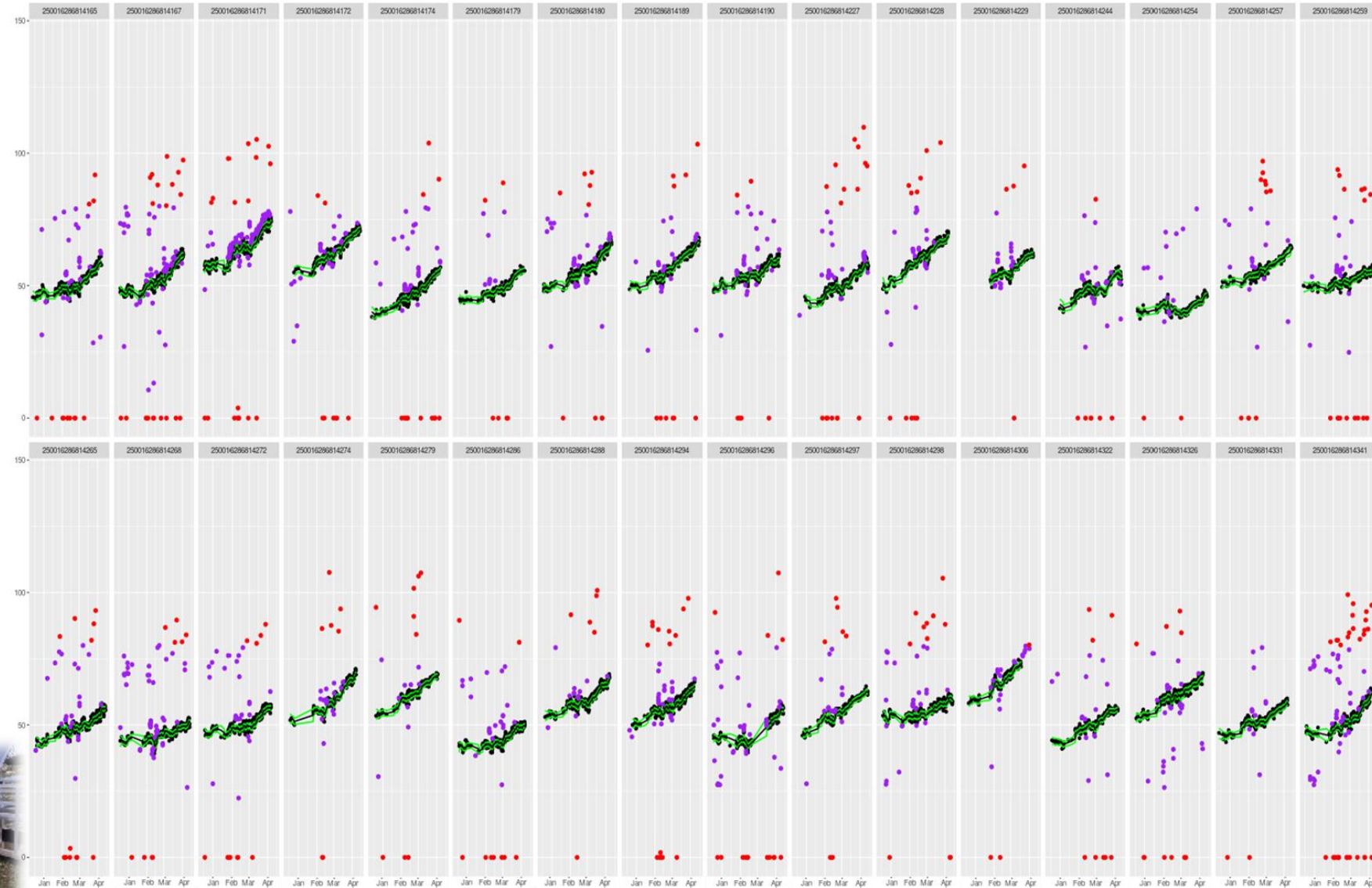


➤ Results: LW progress of PRIM & MULT ewes bearing SING or MULT litters



➤ Results: Individual LW progress of ewes (ORIOLE output)

Daily based, individual monitoring and interpretations

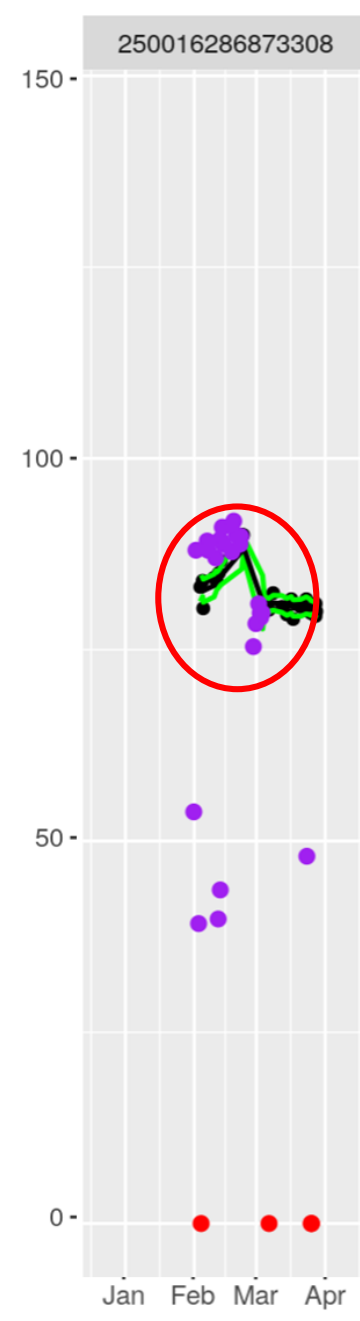
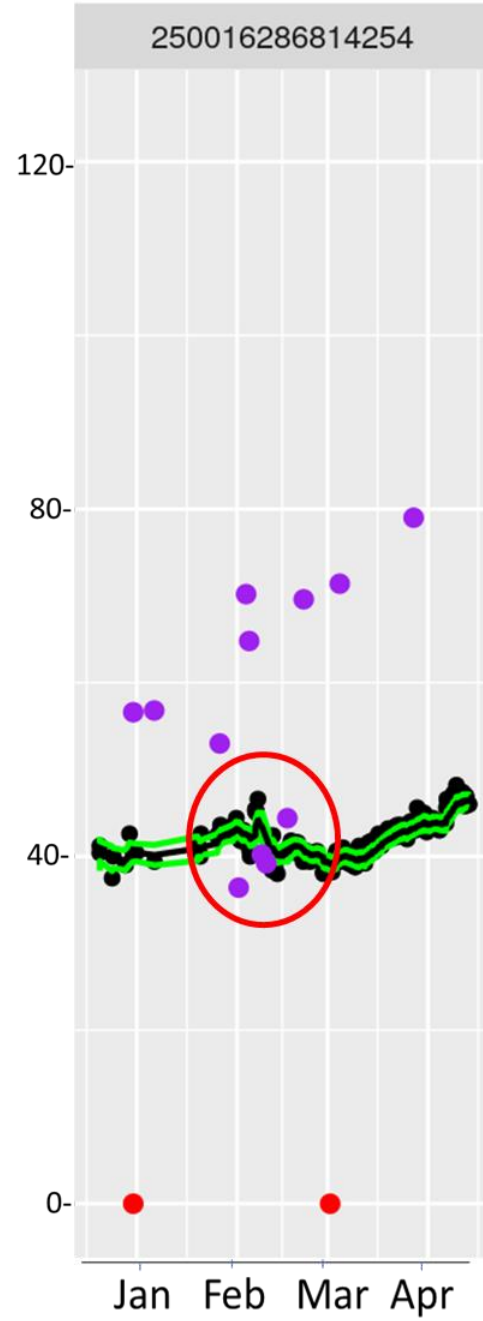
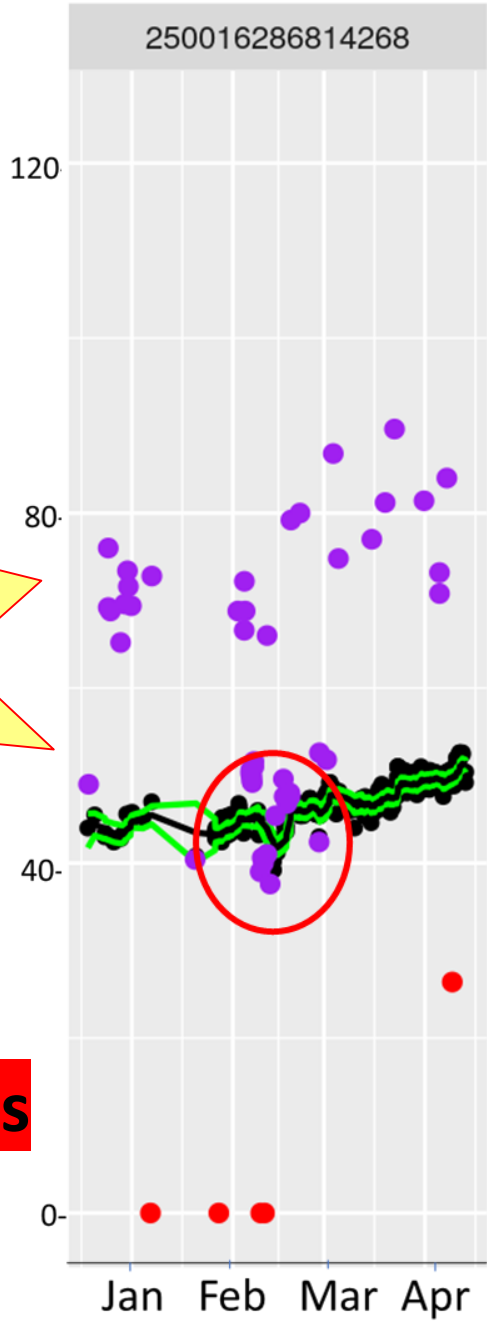


Full-flock-full-pregnancy monitoring of liveweight progression in Romane meat ewes, using a walk-over-weighing system in rangelands

➤ Results

EWS are now possible

Abortion events



INRAE

Full-flock-full-pregnancy monitoring of liveweight progression in Romane meat ewes, using a walk-over-weighing system in rangelands
September 3rd 2024 / EAAP Congress/ Llach *et al.*

➤ Conclusions

- ✓ Constant ewes' **LW progress** was **easily followed** by the WoW, making possible to detect anomalies *e.g.* abortions or individual presence/absence at a given precise date
- ✓ The infrastructure is **ideal for making further deep, physiological interpretations** such as fetus growth rate in function of litter size, lamb' sex, the relationship with LW at lambing etc.
- ✓ Also, for contributing to the **development of early warning systems** helping to decision makings during such critical physiological stages in the farm and beyond
- ✓ The routine work still **in progress**, evaluating successive pregnancy periods and other physiological stages





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 862050



Integrating innovative TECHnologies along the value Chain to improve small ruminant welfARE management

INRAE

Full-flock-full-pregnancy monitoring of liveweight progression in *Romane* meat ewes, using a walk-over-weighing system in rangelands



I. Llach¹; G. Bonnafé²; C. Durand²; S. Douls²; I. Sanchez³; B. Cloez³; M. Lamarque² & **E. González-García¹**

¹SELMET, INRAE, CIRAD, L'Institut Agro Montpellier SupAgro, Univ Montpellier, 34060 Montpellier, France

²INRAE UE321 La Fage, 12250 Saint-Jean-et-Saint-Paul, France

³MISTEA, INRAE, L'Institut Agro Montpellier SupAgro, Univ Montpellier, 34060 Montpellier, France

Thank you!!

