

Implementing an autodrafter-weighing scale for assessing the body weight changes and grouping dairy sheep and goats during lactation G. Caja¹, A. Elhadi¹ and R. Costa²

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 Prioritizations in dairy sheep and goats: Intensive conditions in Spain (Caja & Elhadi, 2021, 2022)

Dairy sheep/goats	Priority	Votes	
Welfare issues			
Mastitis	1	79%	
Nutrition issues	2	69% 🔶	
Environment and shelter conditions	3	69%	
Sensors and technologies			
Weather stations internal-external (THI)	1	83%	
Electronic milk meters (milk yield)	2	68%	
Automated weighing scales (BW)	3	56% 🗲	
Acelerometrers-3A (activity)	4	51%	



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Task 3.3. Aim: Adapting and testing pre-existing PLF technologies to match specific animal welfare priorities and other production parameters

Specific aims and questions to respond:

- Commercially available device able to be shared among farms:
 Prattley 2-ways Autodrafter Datamars (12,000 €, software and TVA included)
- Able to be implemented in previously existing farms: SGCE of UAB (Bellaterra)
- Able to be automatically operated in dairy ewes and dairy goats: Do not alter operation sheep and goat flow after milking (≈200 head/h?)
- User friendly software, robustness and durability: On place from September 2023 (12 mo currently at the UAB)
- Use of weekly BW as welfare indicator: Nutrition/diseases issues (EWS?)
- Able to be used for other welfare indicators (BCS, Wool, Stress, Order,...)?





Prattley-Datamars autodrafter scale implemented at the experimental farm of the UAB



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Experimental farm features and operating conditions:

- Dairy sheep (Manchega, n = 40; Lacaune, n = 120) and goats (Murciano-Granadina, n = 50)
- Semi-intensive: 6 h/d grazing + TMR (F:C = 60:40) + 0.1 kg concentrate at each milking.
- Joined as an only flock for grazing (6 h/d) and milking (2x daily).

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- Weighed once a week after milking and before grazing during the whole year.
- Groups recomposed after grazing .

12 ewes (G1) 12 ewes (G2)	Group 1: Standard yield-fat animals (2/3)		
	Group 2: High yielding -	lean animals (1/3)	











Results of the Autodrafter-weighing throughput





Upload into the Datamars Livestock cloud (free)



Individual analysis of tails: 1/2



Individual analysis of tails: 2/2



TechCare Conclusions:

1) Prattley 2-ways Autodrafter- Datamars:

- Was easily implemented in a preexisting farm for sheep and goats, despite the insufficient instructions received (to be improved!).
- The use of EU official LF-ISO readers (134.2 kHz) and eID boluses (22 g) were fully efficient for automatic weighing and sorting of dairy sheep and goats.
- Both ewes and does were easily trained and reached a throughput >300 head/h after 15 sessions.
- Differences by species, breed (and individuals?)

2) Datamars Livestock software:

 Was easily adapted as an EWS to detect ewes and does loosing weight (or winning excessive weight) during lactation.



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