Measuring individual carbon dioxide emissions as a proxy for feed efficiency on dairy farms

- Preliminary results

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How to assess feed efficiency?

- Directly measure individual feed intake:
 - Laborious, costly, difficult to manage
- Alternatives:
 - Estimate (e.g. computer vision)
 - Proxies







Residual CO₂ as a proxy for feed efficiency¹

- Concept ~ residual feed intake (RFI)
- RCO₂ = actual CO₂ production predicted CO₂ production

Estimate from breath measurements

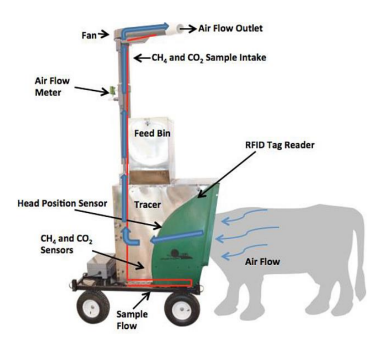
Based on e.g. energy-corrected milk & metabolic body weight

- 11 respiration chamber studies
- Conclusions:
 - Potential for ranking cows based on feed efficiency
 - On-farm studies needed



Aim

• RFI vs. RCO₂ using GreenFeed data in mid-lactation on a dairy farm





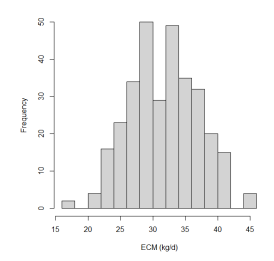


Materials and methods

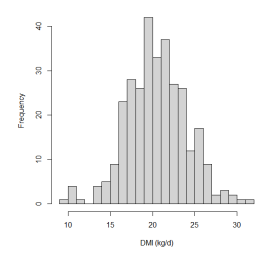
- 5 GreenFeed experiments on Dairy Campus of WUR (anonymized)
- n = 313 cow-treatment observations
- 115-175 DIM
 - Minimize effect of energy balance changes
 - Highly correlated with average RFI over the whole lactation²
- No information: feed composition, CH₄
- RCO₂ & RFI ~ mixed-effects models:
 - Energy-corrected milk & metabolic body weight
 - Treatment and experiment



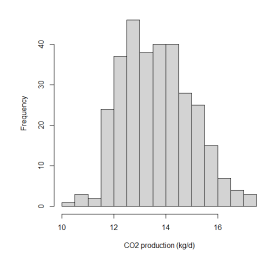
Input and output levels



Energy-corrected milk $31.7 \pm 5.3 \text{ kg/d}$



Dry matter intake $20.5 \pm 3.5 \text{ kg/d}$



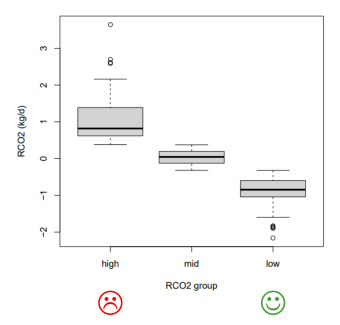
 CO_2 production 13.7 ± 1.3 kg/d



Differences in RCO₂ (kg/d) by RCO₂ group

3 equal-sized (n = 104-105) groups created: $\frac{\text{high}}{\text{mid}}$ residual CO₂

Value of RCO2 by RCO2 group

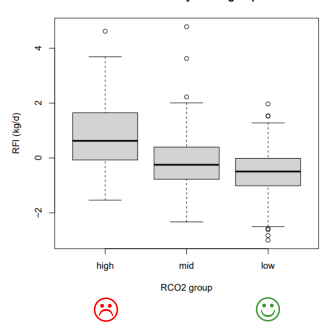


Comparison	Difference (kg/d)	95% CI	P-value
Low vs. High	-1.92	-2.06; -1.78	<0.0001
Mid vs. High	-1.02	-1.16; -0.88	<0.0001
Low vs. Mid	-0.90	-1.04; -0.76	<0.0001



Differences in RFI (kg/d) by RCO₂ group

Value of RFI by RCO2 group



Comparison	Difference (kg/d)	95% CI	P-value
Low vs. High	-1.31	-1.67; -0.95	<0.0001
Mid vs. High	-0.89	-1.25; -0.53	<0.0001
Low vs. Mid	-0.42	-0.78; -0.06	0.0168

Relevant differences in feed efficiency between RCO₂ groups



Classification accuracy

RFI group		RCO ₂ group		
	High	Mid	Low	
High	59.0	24.8	16.2	
Mid	26.9	37.5	35.6	
Low	14.4	37.5	48.1	

Overall: 48.2%

Inefficient ↔ efficient misclassification rare



Conclusions & Implications

- RCO₂ is a promising proxy for feed efficiency
 - Highly repeatable CO₂ measurements required
 - Same diet & lactation stage
- Effect of energy balance:
 - Mid-lactation
 - Estimate energy balance





Thank you for the attention!

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