

THE GLOBAL STANDARD FOR LIVESTOCK DATA

Network. Guidelines. Certification.

# GREENFEED & SNIFFER SOP REPORT

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### ACKNOWLEDGEMENTS

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## INTRODUCTION

- Dairy cattle is known to be impactful on greenhouse gases (GHG) emissions for over 10% of livestock sector emission globally (*Gerber et. Al., 2013*);
- Methane (CH<sub>4</sub>) and carbon dioxide (CO<sub>2</sub>) emissions have been shown to be heritable, providing the basis for applying genetic selection for their reduction (*Cassandro et al., 2010*);
- National breeding programs and the genetic improvement can provide relevant contribution to reduce GHG emissions;
- Many Universities, Research Centers and Associations have started collecting phenotypes all over the world years ago.



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## INTRODUCTION

#### WEBINARS

- 5<sup>th</sup> December 2022: GreenFeed Standard Operating Procedure Dairy Cattle
- 7<sup>th</sup> December 2022: GreenFeed Standard Operating Procedure Beef Cattle
- 23<sup>rd</sup> February 2023: **Sniffer** Standard Operating Procedure



## OBJECTIVE

- Share **knowledge** on GreenFeed and Sniffer operating procedure;
- Share tips, tricks and trouble-shooting data recording using Greenfeed and Sniffer systems;
- Revision of the ICAR Guidelines (Section 20 Recording Dairy Cattle Methane Emission for Genetic Evaluation).



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### SUMMARY

#### GREENFEED

#### 1. EQUIPMENT DESCRIPTION;

- 2. EXPERIMENTAL PROTOCOLS;
- 3. TRAINING AND ADAPTATION PERIOD;
- 4. PROBLEMS FACED AND UPGRADES.

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- 2. EXPERIMENTAL PROTOCOLS;
- 3. TRAINING AND ADAPTATION PERIOD;

**SNIFFER** 

4. PROBLEMS FACED AND UPGRADES.





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## GREENFEED

#### INDOOR

- **Solid**, non-slatted floor;
- Homogeneus ventilation;
- Irregular **ventilation** may negatively affect estimation;
- Trailer.

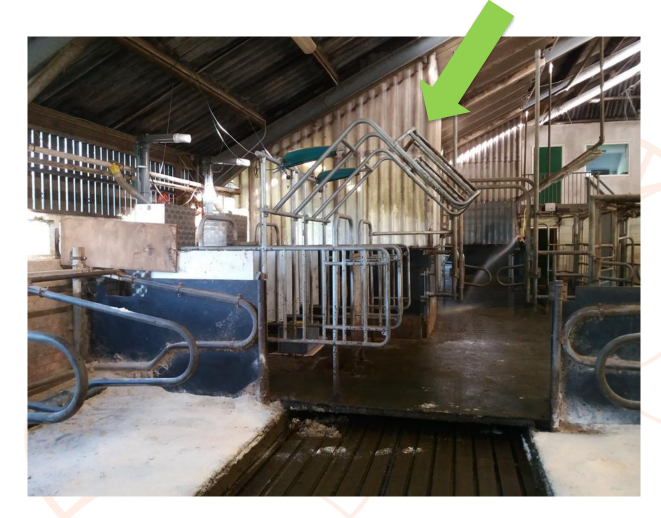
#### OUTDOOR

- **Solid** place (not in the mud);
  - Nearby grazing site;
- Phone/Internet connection;
- Good sunlight (if equipped with solar panels);
  - Plastic and waterproof cover;
  - Trailer (only for short moving);
    - Weather station on top.



#### SIDE SHIELDING

- Good side shielding must be 0.80-0.90 m wide and adjustable, at least 2.5 m long, both indoor and outdoor;
- WURL (NL) have created a "L-port gate" that closes behind the animal, so it cannot be pushed out of the unit by other cows. Cows that use this "L-port gate" are calmer.





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All users consider positive the ventilation noise of the GreenFeed fan. This ventilation
noise is easily associated by the animals with the supply of feed, so the animals adapt
more quickly.

 Recommended use a pellet feed with a diameter of less than 7 mm as suggested by C-Lock.
 Few users use feed blocks.





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## EXPERIMENTAL PROTOCOLS

- 10 40 animals per GreenFeed unit;
- The overall duration of the trial varies, from a minimum of 7 days up to a year, both indoor and outdoor, according to the purpose of the experimental trial;
- The wide variability of the experimental protocol variables can be summarized as follows:

	INDOOR	OUTDOOR	
DROP DISPENSE INTERVAL	10 - 60 seconds	10 - 30 seconds	
MIN. TIME BETWEEN FEEDING PERIODS	7.200 - 21.600 seconds (2 - 6 hours)	3.600 - 14.400 seconds (1 - 4 hours)	
MAX. DROPS PER FEEDING TIME	4 - 25	4 – 25	
MAX. FEEDING PERIODS	4 - 12	4 - 12	
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## TRAINING AND ADAPTATION PERIOD

- The overall duration of the training and adaptation period lasts from 7 to 20 days, both indoor and outdoor;
- Slightly **adjust the "drop dispense interval"**, for example, reducing to 10 seconds in first days of adaptation, then increasing to 20 seconds and then use the experimental protocol;
- Set the **funnel** at the largest size and **reduce it regularly** day by day up to the end of the training period and the start of the experimental trial;
- When based on grazing, it is important that the machine is moved to fresh pasture;
- Spread concentrates in the chute or use salt licks.



## PROBLEMS FACED AND UPGRADES

PROBLEM	SOLUTION	SUGGESTIONS/UPGRADES
Feed clogging in the bin	Unclog the feed bin and try a more solid pellet. Prevent the feed bin from moist.	Extra molasses in feed pellet.
Motor problem	Replaced using C-Lock spare parts and assistance.	
Airflow problems	Replaced using C-Lock spare parts and assistance.	
Connectivity problem	Replaced using C-Lock spare parts and assistance.	In alternative, purchase an external Wi-Fi router or SIM-card router.
Power supply problem	Replaced using C-Lock spare parts and assistance.	
Leaky CO <sub>2</sub> cylinder and lower CO <sub>2</sub> release	Replaced CO <sub>2</sub> cylinder by C- Lock.	Make sure to never hold the CO <sub>2</sub> tool upside down when attached to a CO <sub>2</sub> cylinder.



### PROBLEMS FACED AND UPGRADES

PROBLEM	SOLUTION	SUGGESTIONS/UPGRADES
Concentration sensor	Replaced using C-Lock spare parts and assistance.	
Shipping time and shippi issues in some parts of t world (e.g., Europe and Oceania)	he	List of "must have spare parts" to create a personal warehouse. European or Oceanian dealer?
Feed bin brush chewed b rodent	y a Tack on feed bin chute.	Internal component more sealed.

• C-Lock assistance is generally very good (video tutorials, operating instructions...).





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## SNIFFER

- Several suppliers of this product are available, but all systems share the same basic structure;
- Generally installed on AMS or AFS;
- Essential a filter at level of the suction tube to avoid clogging the cylinder by saliva, feed or dust;
- At least two gas meters: CH<sub>4</sub> and CO<sub>2</sub>. Further gas meters are considered a plus;
- Gas Card **sensitivity**: 0-10.000 ppm for CH<sub>4</sub>;

0-50.000 ppm for CO<sub>2</sub>;

- 5G/ Wi-Fi connection;
- Hard disk is necessary to ensure data storaging;
- If not waterproof, provide a waterproof cover.



## EXPERIMENTAL PROTOCOLS

- No particular experimental protocols are applied. Once installed, the system runs continuously;
- Change in **diet** are not required;
- Routinely calibration. Advanced sniffers are provided with self zero and span (semi) automatic calibration.



## TRAINING AND ADAPTATION PERIOD

• Training, handling or adaptation period are **not required**.







### PROBLEMS FACED AND UPGRADES

PROBLEM	SOLUTION	SUGGESTIONS/UPGRADES	
Clogging problems	Clean tubes with pressured air manually.		7
Animals identification	Antenna for ID reader is not always successful. Use AMS data identification and merge them later.		
Calibration procedure not standardized.			
Personnel in charge of the trial	Good technician who monitors sniffers' activities on daily basis and knows AMS and/or AFS working.		



## CONCLUSIONS

- GreenFeed and Sniffer are two different systems, but to date they are the most reliable;
- Definition of SOP and Guidelines are only first steps;
- Further steps:
  - Data editing;
  - Trait definition;
  - Phenotypic and genetic analysis.







## THANKS!





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