



M. Zucali, G. Gislon, V. Ferrari, M. Marusi, A. Sandrucci, A. Tamburini, L. Bava, R. Finocchiaro and M. Cassandro

ENVIRONMENTAL IMPACT ASSESSMENT OF MILK PRODUCTION: IS A SIMPLIFIED TOOL POSSIBLE?







From studies carried out in the last 10 years, on a very large number of dairy cattle farms in Northern Italy, mostly intensive, it has been estimated that the production of a kilogram of fat and protein corrected milk results in emissions ranging from a minimum of 1.3 to a maximum of 2.7 kg of CO2 eq, with an average value of about 2.0 kg of CO2 eq /kg milk



BACKGROUND

ENVIRONMENTAL IMPACT ASSESSMENT TIME CONSUMING METHOD Life Cycle Assessment-LCA

SHARED EVALUATING METHOD

Allows to assess the overall impact of each phase of the production process, considering the entire life cycle of the product.

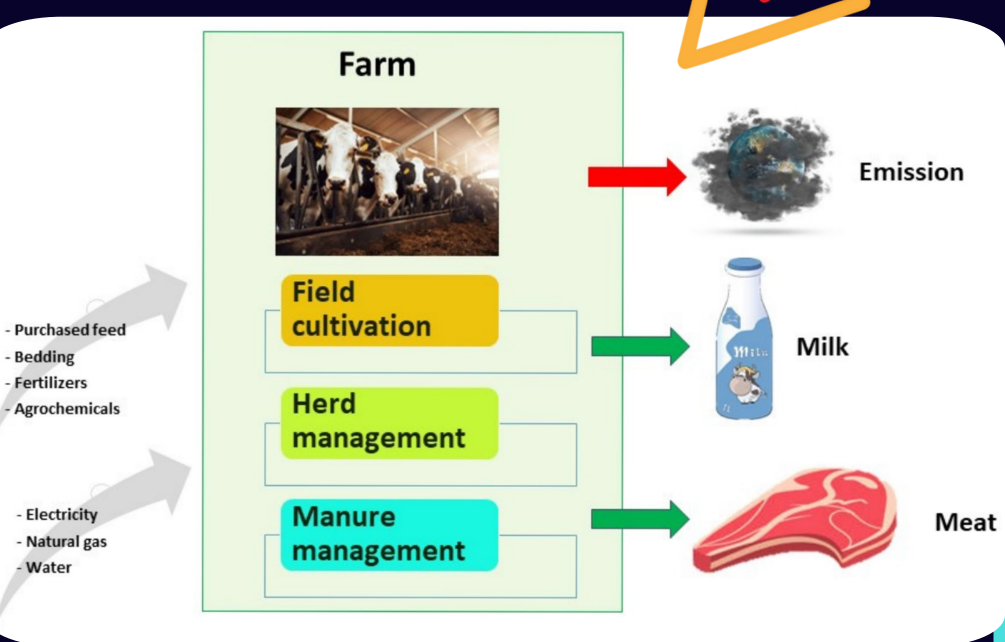
Allows the identification of critical points and emission-related issues, using a common method evaluating



02

01

All the inputs necessary for production are considered, e.g. raw materials and energy used in processes.





All that is produced by the system (all the outputs) are calculated, namely milk and meat, but also emissions.



AIM

To develop a simplified system for estimation of the carbon footprint of cow milk, which can be used by farmers: • as a self-assessment system to simulate what would happen if some indicators varied



SIMPLIFIED SYSTEM FOR THE EVALUATION OF CLIMATE CHANGE OF MILK PRODUCTION

debla Scores H



- Data of animal management
- Data of fertility
- Genetic Indices



- Calculation for estimating
 environmental impact
- Experience in applying Life Cycle Assessment method

DIPARTIMENTO di SCIENZE AGRARIE e AMBIENTALI





FARM SAMPLE

- 54 farms (Holstein Friesian cows) located in Northern Italy, in plain and hill areas
- Complete LCA analysis
 - management and fertility data (i.e. pregnant cows at 120 d, and milk sold
 - per Livestock Unit, LU), and genetic indices (i.e. Health and Economic Index
 - IES, predicted Methane Emission
 - Index pCH4)



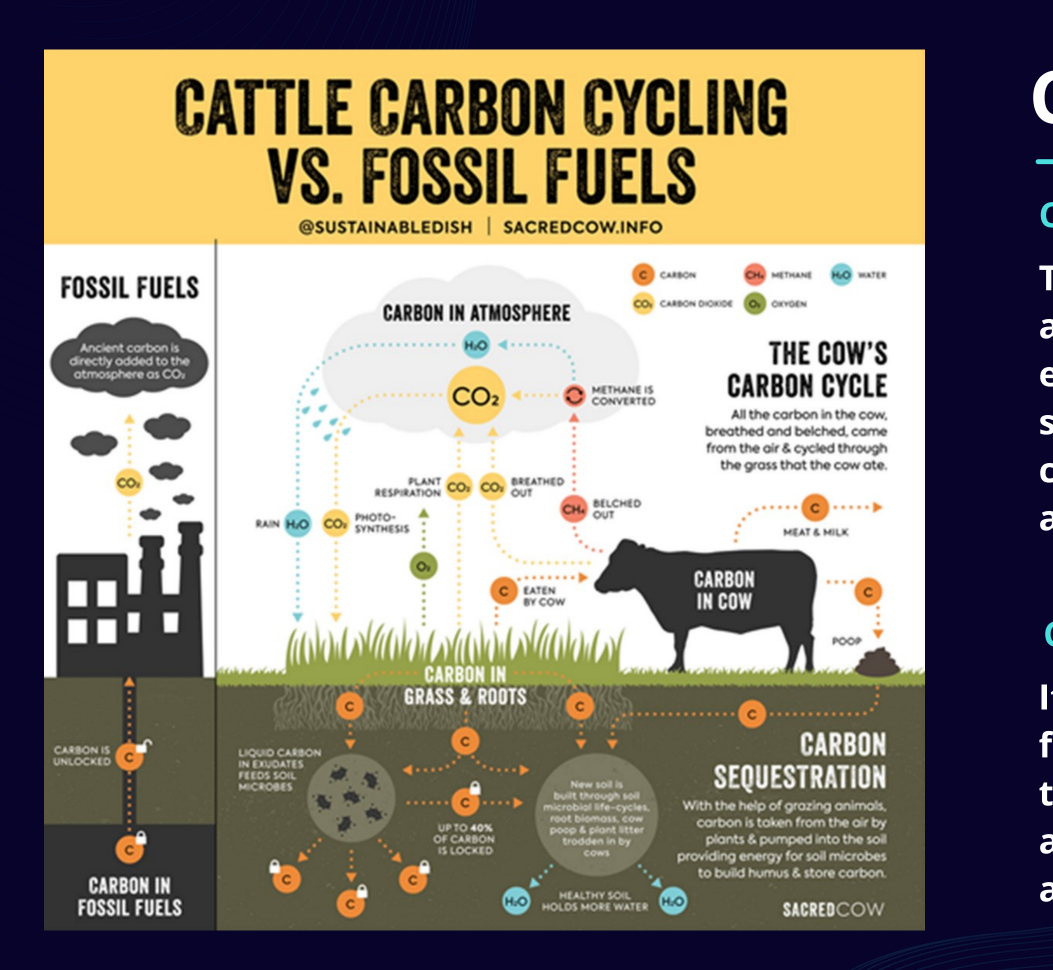
- Performance data: production,



LIFE CYCLE ASSESSMENT

- Goal of this LCA: quantify the climate change of milk production
- Functional Unit: 1 kg FPCM
- Allocation milk and meat: physical method (IDF, 2015)
- Primary data, secondary data (Ecoinvent and Agri-footprint databases) and proxy **2019 guidelines**
- System boundaries: from cradle to farm gate • Emissions of greenhouse gases in air: IPCC • Characterization: EF 3.0 method, software
- SimaPro V 8.3.







CLIMATE CHANGE

Carbon from enteric fermentations

The biogenic carbon is part of a cycle that is considered in equilibrium with carbon fixed and stored by plants in the form of carbohydrates, and ingested by animals

Carbon from fossil fuels

It represents new carbon transfers, from long-term geological reserves to the atmosphere, meaning a net addition of carbon in the atmosphere

STATISTICAL ANALYSIS

- SAS and R studio Software
- DESCRIPTIVE STATISTICS
- **MULTIVARIATE ANALYSIS:** performed using CC, farm characteristics and performance data. **A Principal Component Analysis** (PCA, Proc PRINCOMP) to find a multidimensional relation between variables.
- PREVISIONAL EQUATION: linear model with stepwise selection. Starting from a **collinearity test**, variables with high VIF (Variance Inflation Factor) were excluded from the dataset.

Stepwise procedure (Ordinary Least Squares, OLS) to select the best parameters for CC_es. **Validation** of the equation was performed by randomly selecting 15 farms from the database 1,000 times to test the equation, and the average correlation coefficient between CC_es and CC was calculated.



RESULTS-DESCRIPTIVE STATISTICS

Table 1. Summary of descriptive statistic

Table 1. Summary of descriptive statistic.

Variable	Unit	Mean	Std	Min	Max
Lactating cows	n	232	186	56.0	817
FPCM ¹ per lactation	kg	9591	1357	6754	13284
Fat	%	3.83	0.23	3.28	4.23
Protein	%	3.40	0.12	3.02	3.70
Soybean meal in the ration	%	10.7	5.28	0	22.5
IES index ²		161	159	-93.6	733
CH4 index ³		100	1.42	97.1	105
Age at first calving	month	26.9	2.47	23.0	34.7
Pregnant cows at 120 d	%	58.3	9.25	37.0	73.0
Milk sold per LU ⁴	kg	6239	827	4494	8093

¹ FPCM, Fat and Protein Corrected Milk

IES index, Health and Economic Index, Expresses as the expected economic difference (€) of individual animals (or daughters of bulls) from the reference genetic basis.

³ CH4 index, Methane Emission Index

⁴ LU. Livestock Unit



RESULTS-PCA

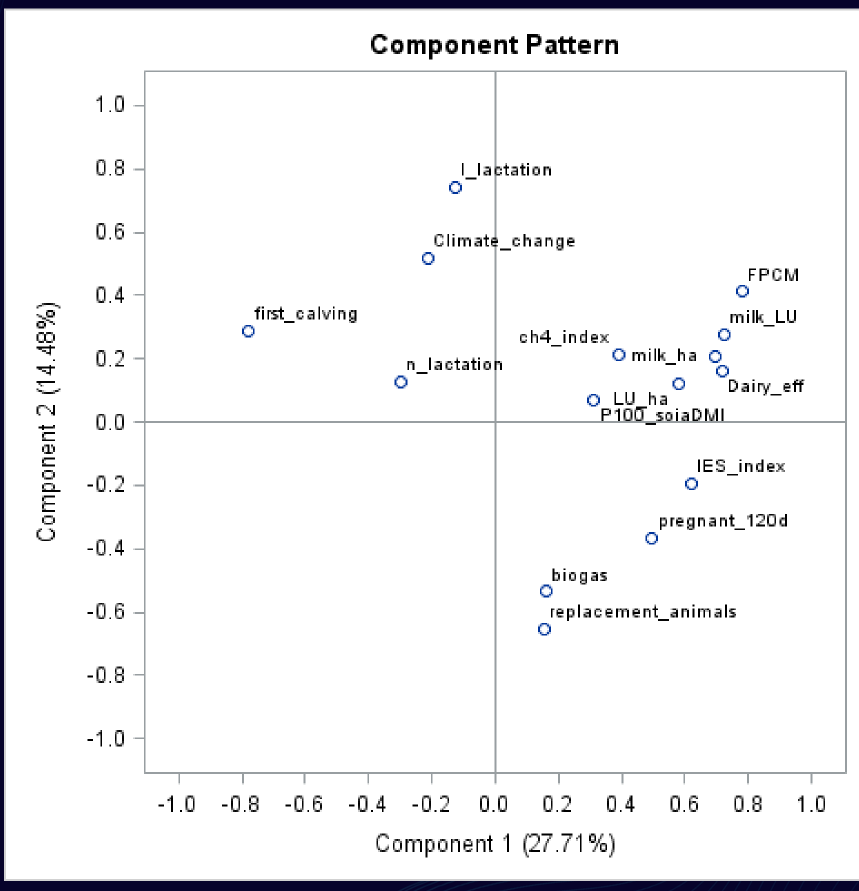


Figure 1. Results of PCA



FPCM= Fat and Protein Corrected Milk IES index= Health and Economic Index CH4 index= Methane Emission Index LU= Livestock Unit

RESULTS-ESTIMATION OF CC

Table 2. Variables selected for the estimation of CC

Variable Biogas Percentage of soybean meal in the ration IES index¹ CH4 index² Age at first calving Pregnant cows at 120 d Milk sold per LU³ ¹ IES index, Health and Economic Index. ² CH4 index, Methane Emission Index ³ LU, Livestock Unit

Adjusted R2 of the equation was 0.63 Average correlation coefficient between CC_es and CC was 0.77







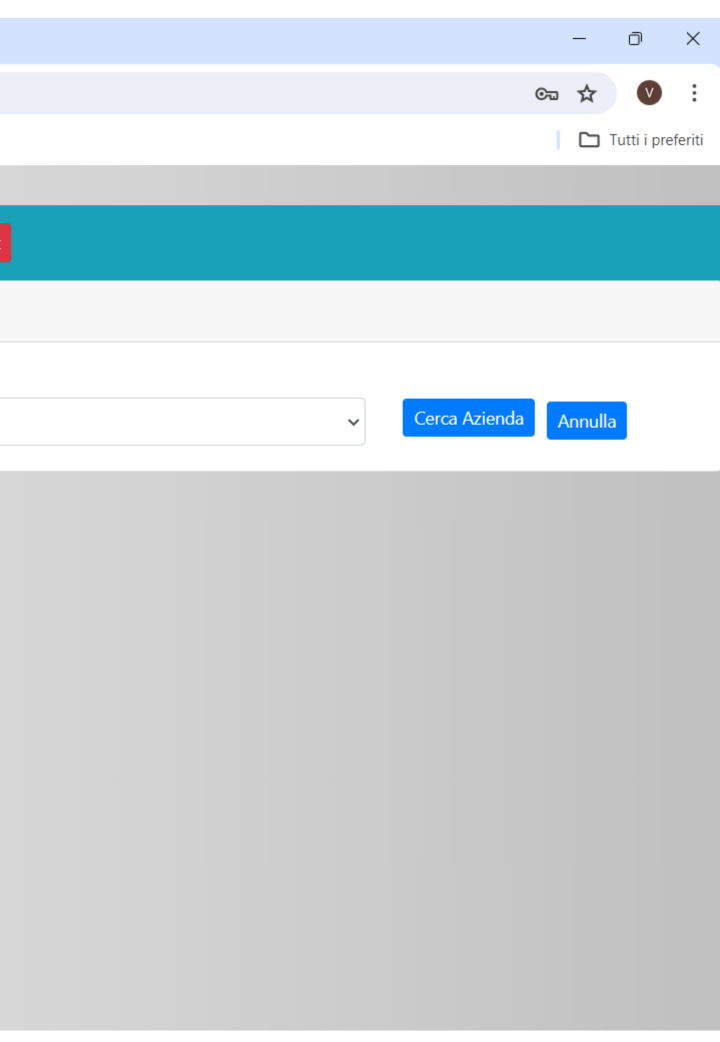


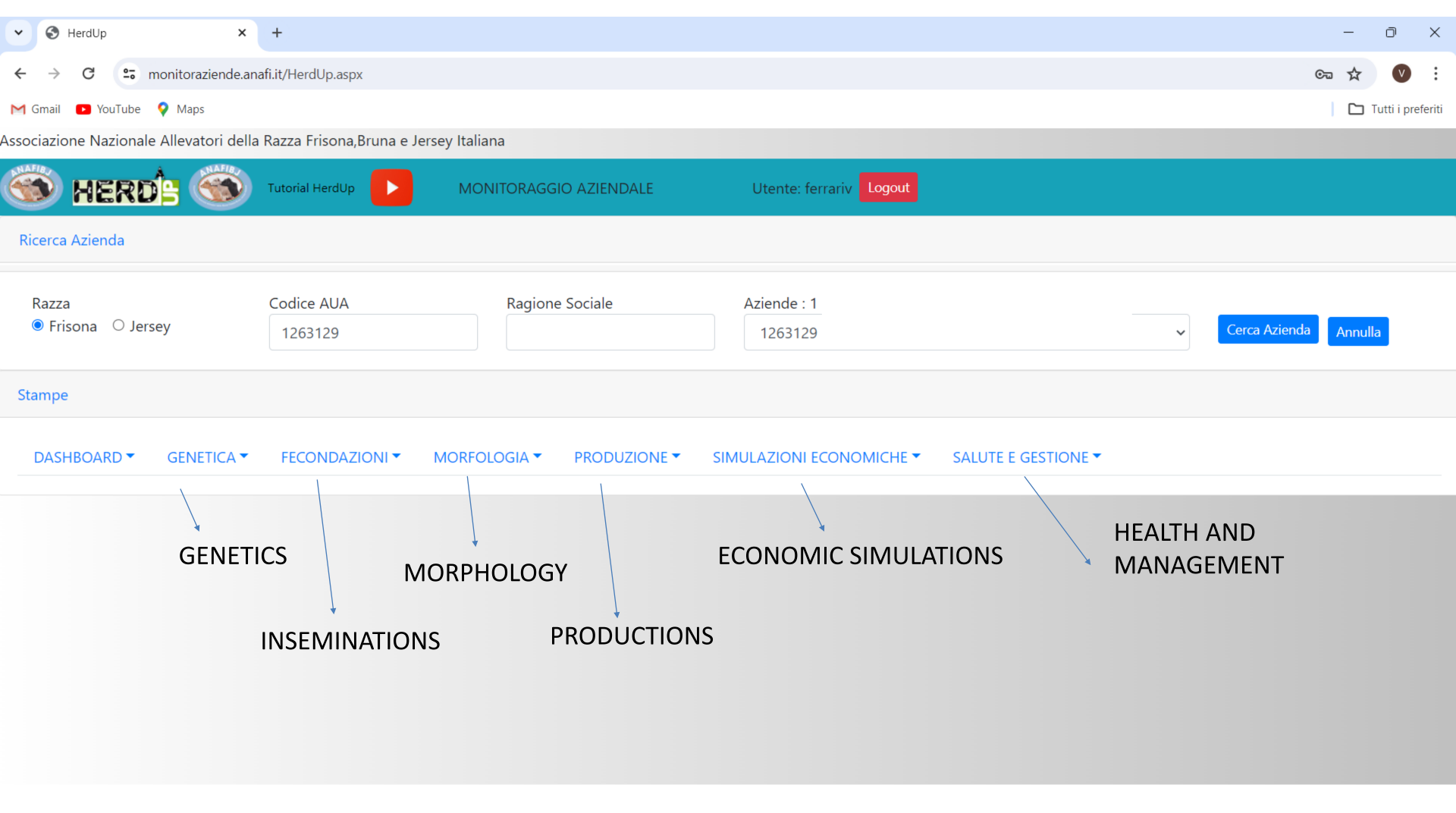


EXAMPLES OF APPLICATION

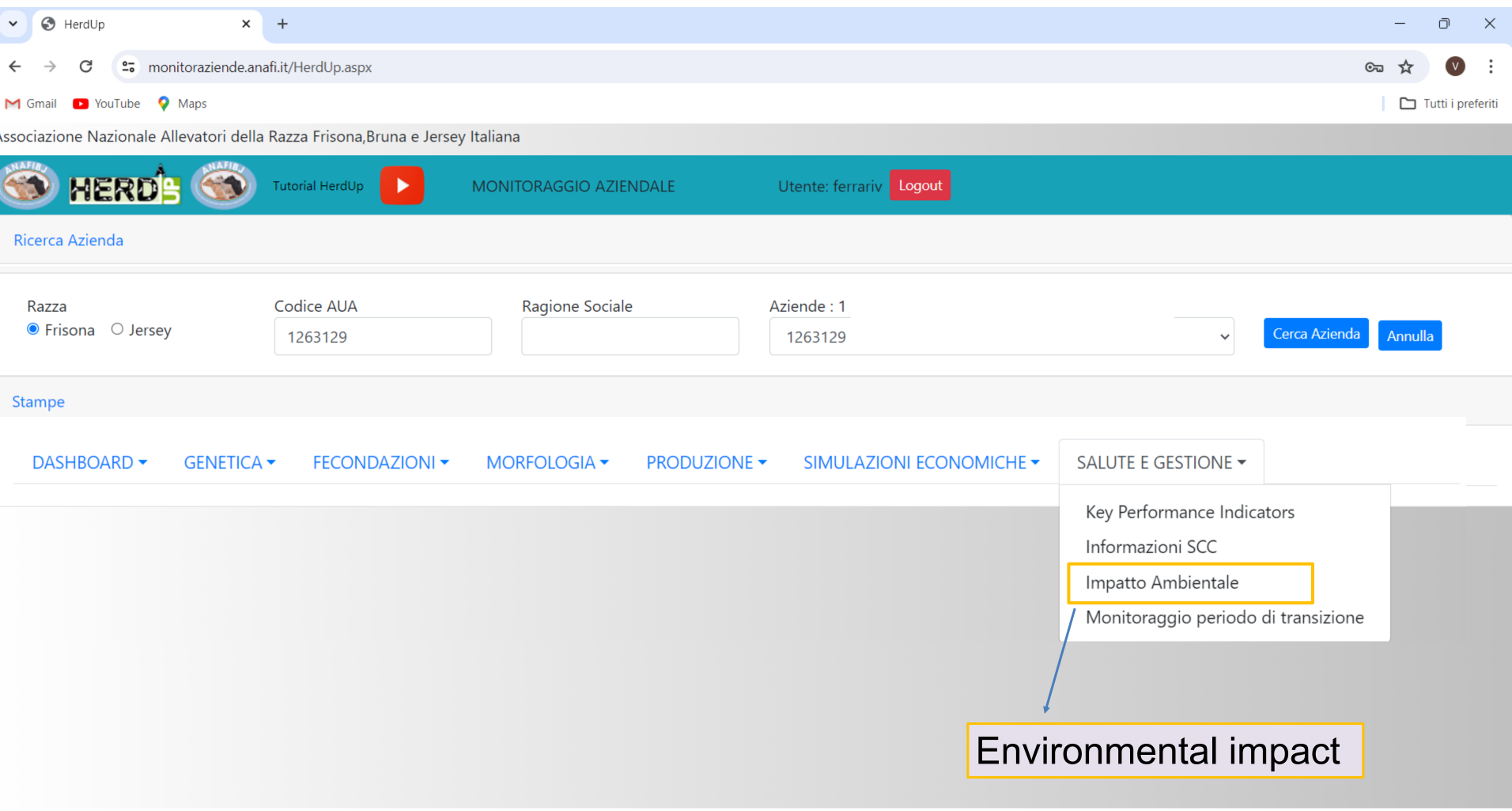
✓ S HerdUp	×	+		
← → C =5	monitoraziende.ar	nafi.it/HerdUp.aspx		
M Gmail 🔹 YouTube	💡 Maps			
Associazione Naziona	le Allevatori della	a Razza Frisona,Bruna e J	Jersey Italiana	
🚳 Heri	Å 🏐	Tutorial HerdUp	MONITORAGGIO AZIENDALE	Utente: ferrariv Logout
Ricerca Azienda				
Razza ◉ Frisona ○ Je	rsey	Codice AUA	Ragione Sociale	Aziende

HERD UP: a tool available for ANAFIBJ farmers to monitor their herd performances!





✓	×	+				
← → C 🖙 ma	onitoraziende.ana	fi.it/HerdUp.aspx				
M Gmail 🕒 YouTube 🤇	Maps					
Associazione Nazionale	Allevatori della	Razza Frisona,Bruna e Jers	sey Italiana			
🏐 HERD	5	Tutorial HerdUp	MONITORAGGIO AZIEN	NDALE	Utente: ferrariv	Logout
Ricerca Azienda						
Razza		Codice AUA	Ragione Sociale		Aziende : 1	
◉ Frisona O Jerse	у	1263129			1263129	
Stampe						
DASHBOARD -	GENETICA	FECONDAZIONI	MORFOLOGIA -	PRODUZIONE -	SIMULAZIO	NI ECC





your CON our FUTU

Example HERD 1

Total UAA (Utilised agricultural area)	0	Parametri	Default	Simulazione
Biogas	●Si ONo	Reference year	2024	
		Daily milk yield of current cows (kg/d)		40,00
Organic Farm	OSi ®No	Estimated annual herd milk production (q/year)	43808,21	47450,00
Amount of hay in the ration (kg/d)	12,30	Fat (%)	4,27	
Amount of soybean meal in the ration (kg/d)	1,73	Protein (%)	3,59	
Total feed quantity (kg/d)		Cows (lactation + dry) (n)		
Amount of protein concentrate in the ration (kg/d)		Heifers > 12 mo (n)	164	
Total dry matter intake per day	27,50	Heifers between 12 and 6 mo (n)	84	
		Female calves < 6 mo (n)		
		Age at first calving (mo)	24,27	
		Average IES (Economic Sustainability Index) (Average of last 5 years)		
		Average Predicted Methane Emission Index	101	
		Herd milk yield sold/LU (livestock units)	8103,63	8777,28
		Pregnant cows at 120 d (%)		70
		Herd environmental impact (kg CO2 eq./ kg milk)		





your C

our FU

Total UAA (Utilised agricultural area)	124	Parametri	
	121	Parametri	
Biogas	⊂Si ®No	Reference year	
Organic Farm	OSi®No	Daily milk yield of current cows (kg/d)	
Amount of hay in the ration (kg/d)	12,30	Estimated annual herd milk production (q/year)	
Amount of soybean meal in the ration (kg/d)	2,70	Fat (%)	
		Protein (%)	
Total feed quantity (kg/d)	0,00	Cows (lactation + dry) (n)	
Amount of protein concentrate in the ration (kg/d)	0,00	Heifers > 12 mo (n)	
Total dry matter intake per day	28,50	Heifers between 12 and 6 mo (n)	
		Female calves < 6 mo (n)	
		Age at first calving (mo)	
		Average IES (Economic Sustainability Index) (Average of last 5 years)	
		Average Predicted Methane Emission Index	
		Herd milk yield sold/LU (livestock units)	
		Pregnant cows at 120 d (%)	
		Herd environmental impact (kg CO2 eq./ kg milk)	



Default	Simulazione
2024	
39,70	40,00
47094,13	47450,00
4,22	
3,73	
325	
83	
43	
51	
22,43	
559	
101	
10761,91	10843,24
62	70
1,23	1,16



Future perspectives

- This is a «pilot» version. ullet
- Enroll new farms to enlarge the data sample...in progress. ullet
- For more details about the tool, please contact valentinaferrari@anafi.it







Thank you for your attention!





Ferrari Valentina

valentinaferrari@anafi.it









www.anafibj.it

