



OPERATIONAL MEASURES OF EFFICIENCY: MAKE THEM MEASUREABLE ON LARGE SCALE

Session "What the hell is resilience and efficiency?"



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Efficiency: what is the objective?

Pig Farm final product = meat Consumer starting product = Meat?

Human edible proteins?







The pig

Pig Farm final product = meat







The pig, using sun to grow

Pig Farm final product = meat





coloriage.info



The pig, using sun to grow, raised from a litter

Pig Farm final product = meat





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The pig, using sun to grow, raised from a litter, born from a sow

Pig Farm final product = meat







The pig, using sun to grow, raised from a litter, born from a sow, among multiple sows raised in a farm

Pig Farm final product = meat









What is the fuel?

Pig Farm final product = meat











Table 1. Effect of diet dilution from 35-49d of age on broiler performance.

Diet ME (kcal/kg)	Diet CP (%)	49d body wt (g)	Feed intake 35-49d (g)	Feed:gain 35-49d	Energy efficiency (Mcal/kg gain)
3200	18	2950	2580	2.34	7.43
2900	16	2920	2760	2.49	7.19
2600	14	2880	2900	2.72	6.97
2300	13	2910	3270	2.99	6.70
1900	11	2910	3670	3.31	6.37
1600	9	2890	4300	4.01	6.41

Adapted from Leeson et al. (1996)



Is efficiency only energy? Which unit to consider?



What about

Protein efficiency? AA? Minerals? Vitamins?







Total feed efficiency =

Pork farm out

Feed farm in















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LOSSES Efficiency of the production system









Losses Efficiency of the production system





→ Need models and measures





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Model: quantify





Model: quantify







Model: quantify

	Model	
	Prediction	
Feed intake during gestation (kg)	339	
Feed intake during lactation (kg)	145	
Feed intake during nursery (kg)		
Feed intake during growing-finishing (kg)		
Sum of FI of grower-finishers (kg)	3119	
Total feed intake per litter (kg)	3602	
No animals slaughtered per litter	12.6	
Slaughter weight (kg)	116.3	
Live weight sold per litter (kg)	1463	
TFE	2.461	



Model: validate

	Model	Observed in
	Prediction	Beilen
Feed intake during gestation (kg)	339	321
Feed intake during lactation (kg)	145	140
Feed intake during nursery (kg)		28
Feed intake during growing-finishing (kg)		218
Sum of FI of grower-finishers (kg)	3119	
Total feed intake per litter (kg)	3602	3586
No animals slaughtered per litter	12.6	
Slaughter weight (kg)	116.3	
Live weight sold per litter (kg)	1463	
TFE	2.461	2.450

➔ Overestimation model less than 0.5%



Model: evaluate, test sensitivity

	Normal value	+1 std dev	TFE	change in TFE	%	abs%
Baseline, 20 traits			2.461			
1HGP-BF (mm)	15.3	18.3	2.583	0.121	4.9	4.9
2Average daily gain (g/d)	730	807	2.380	-0.082	-3.3	3.3
3 Litter size at farrowing	15.1	18.2	2.406	-0.056	-2.3	2.3
4Litter mortality during lactation %	10%	22%	2.497	0.036	1.4	1.4
5Body weight at start lactation (kg)	219	253	2.497	0.035	1.4	1.4
6Slaughter weight (kg)	116.3	123.8	2.494	0.033	1.3	1.3
19Killing out %	78%	80%	2.462	-0.00013	-0.005	0.005
20Number of mammary glands	15.1	16.1	2.462	0.00001	0.000	0.000



Losses Efficiency of the production system





→ Need models and measures





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Measures Animal(s)



















Measures or proxy?

Thousands of biomarkes discovered, how many used in practice? The biomarker case

From discovery to use on-farm

Lack of generality in the discovery process? Lack of decision tools? Difficulty to quantify potential side effects?

→ Should/Can we discover on farm?

Measures Animal(s) AND environment

Measures and records

Animal(s) AND environments

Time \rightarrow dynamics of the responses

Huynh Tran et al, 2017

Measures and records

Animal(s) AND environments

Group composition

variability of the group
competition / stimulation interactions

Huynh Tran et al, 2017

Measures and records

Animal(s) AND environments

Treatments / events / changes of environment and management...

Dynamics + individual variability + external events \rightarrow Resilience!

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Detect health issues

Feed according to the requirements – Precision

feeding

Improve the population performance – in multiple E

decision tools needed

Choose your objective: precision management, health improvement, selection?

- Choose your unit of:
 - Interest: farm, pen, or animal (suggestion: farm)
 - Input: MJ/Kcal; ME/DE; feed/euros/sun
 - Output: kg milk, kg fat+protein
- Choose your measurements, plan the validation and decision tools (biomarkers, image analyses, microbiome...)
 - Choose your efficiency
- Think dynamics and groups
 - Choose your resilience

- Find your system losses: management + animal
- Quantify maintenance requirements and keep them under control
- Quantify the relevance of the production parameters (and cull the lowest 5%, regardless)

Record, record, record

