

Genetic parameters for litter traits including farrowing duration and piglet survival up to weaning in French Large White sows

I. Mérour, E. Bernard, J.P. Bidanel, L. Canario

Session 02 – « New phenotypes for new breeding goals »





Context

15



Genetic selection ☑ ↗ Litter size ➢ ↗ Stillbirth

- ⊗ **7** Pre-weaning mortality
- Need for birth assistance

Phenotypic trends 4.0 3.0



- Number Weaned (NW)
- Number StillBorn (NSB)

From 2002, selection for NBA instead of total number of piglets



Which new traits could be included in the French breeding goal to improve piglet survival?

- farrowing duration
- birth assistance
- piglet weight characteristics







Material & Methods

Data collected in 24 nucleus LW herds

Traits		Abbreviations	Litters
Litter size	Number of piglets born alive	NBA	20,648
	Number of stillborn piglets	NSB	
	Number of weaned piglets	NW	
Birth weights	Average piglet birth weight	ABW	2,086
	Within-litter standard deviation of piglet birth weight	SDBW	
Farrowing process	Farrowing duration	FD	14,957
	Birth Assistance	BA	19,597



10,854 dams and 1,080 sires



Distributions and statistical transformations







Model



REML methodology applied to multiple trait animal models (DMU software)

- Fixed effects: parity, herd/year/season, mating type (AI or natural service)
- Random effects: additive genetic value, sow permanent environment
- Covariates: sex ratio, NBA, age at weaning





Heritability estimates





Standard errors [0.01; 0.05]



Genetic correlations with Farrowing Duration



Longer farrowing duration ⇔ higher occurrence of stillborn piglets Heterogeneity of piglet weights ⇒ longer farrowing process FD and BA : similar underlying genetic cause





Genetic correlations with Birth Assistance



BA is moderately associated to the number of stillborn piglets **BUT** is not dependent of average litter weight and heterogeneity within litters





Genetic correlations with litter weight characteristics









Conclusions and perspectives

Estimates of heritability of FD and BA are low

recorded routinely by French breeders eye on relationships with other traits

New French LW breeding goal: NW instead of NBA

- New concern : New concern :
 - New breeding goals might decrease the need for birth assistance
- Is it possible to find an approximate measurement to avoid individual recording of birth weights?







Special thanks go to breeders for diligent data recording

This study was conducted with the technical collaboration of:



Thanks for your attention