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Why considering heat tolerance in breeding pigs?

What could be the breeding objectives?

How achieving the goal?: traits of interest



How achieving the goal?: breeding schemes



### $1_{/1}$ Why considering heat tolerance in breeding pigs?

#### Definitions Heat resistance: ability to survive to heat stress

Heat tolerance: ability to maintain his production level under thermal stress

**Heat stress:** we can find three types of heat stress in farming systems <u>"Long-term"</u>: as it occurs in warm climates

<u>"Short-term"</u>:

a. during 2-3 summer months in temperate areas

b. during heat waves

#### /2 Why considering heat tolerance in breeding pigs?

- **Global pig market:** Pig breeding is an international business
- Increased pig production in warm climates: More than 50 % of pig production occurs in warm climates, with predicted faster growth than in temperate areas (FAO, 2006)
- Increased sensitivity to heat stress of mainstream pig breeds (see meta-analysis of Renaudeau et al., 2011): e.g. USA pig production :economic losses from heat stress : around 300 millions dollars/year (St-Pierre et al., 2003)
- Genetic component of heat tolerance exists: Between or within breeds or lines (Gourdine et al., 2006; Zumbach et al., 2008; Bloemhof et al., 2008; Lewis and Bunter, 2011; Bergsma and Hermesch, 2012)
- Climate change: the general average temperature is expected to increase with the frequency and the amplitude of heat waves and thus heat stress should be accentuated (IPCC, 2007; Hoffmann, 2010)

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#### Specific genotypes according to the environment of production

*e.g.* Large White and Landrace dam lines selected from tropical data are relatively robust to high temperatures (Lewis and Bunter, 2011; Bloemhoff et *al.*, 2012)

O Robust pigs: able to perform in most conditions of production (Knap 2005)

#### Farrowing rate

**Z**<sub>2</sub>



Source: adapted from Bloemhof et al. (2013)

### What could be the breeding objectives?

#### Evaluating and taking into account GxE interactions is crucial => several prerequisites

- Accurate standardized phenotypes
- Good knowledge on genetic parameters and correlations between traits of interest according to the heat load
- Sufficient variation in environmental constraints and correct description of environments of production
- Good representation of progeny across environments





- Thermoregulatory indicators
- New phenotypes from « omics » tools

## How achieving the goal? traits of interest: usual performance traits

#### This is the case of most research studies

- Investigation of genetic component of economic important traits as a function of head load
- Use of reaction norm models => h<sup>2</sup> of traits may differ according to the head load: *e.g.*

Carcass weight	Cold	Hot
Cold	h² = 0.14 œ0.01	r <sub>g</sub> = 0.42 œ0.13
Hot		h² = 0.28 œ0.01

Source: adapted from Zumbach et al. (2008)

#### 3/2 How achieving the goal? traits of interest: thermoregulatory indicators

The second strategy consists in selecting for heat resistance while keeping up the production efficiency.

• We can distinguish:



Source: adapted from Mount (1979) and Renaudeau et al. (2004)

#### How achieving the goal? traits of interest: thermoregulatory indicators

The inheritance of traits directly related with thermoregulatory responses is poorly described in pigs.

*e.g.* : genetic parameters from tropical Large White lactating sows (Gourdine et *al.*, 2013).

	Rectal temperature	Respiratory rate	ADFI	Litter growth rate
RT	h² = 0.39 œ0.10		r <sub>g</sub> = -0.12 œ0.31	r <sub>g</sub> = -0.05 œ0.20
RR		h² = 0.23 œ0.07		
ADFI			h² = 0.10 œ0.06	r <sub>g</sub> = 0.55 œ0.22
LGR				h² = 0.28 œ0.05

- There is no commercial genetic program with thermoregulation traits in the selection index. Why?:
  - Need to choose biologically relevant traits technically easy and low cost to record
  - Need to weight the trait in the breeding index:

*e.g.* what is the economic cost of 0.1°C increase of the SD of body core temperature of lactating sows?

## How achieving the goal? traits of interest: new phenotypes from genomic tools

• To our knowledge, only few QTLs related to heat resistance have been identified in pig:

*e.g.* In infection disease experiments, 10 QTLs were found for body temperature (Reiner et *al.*, 2007)



Source: http://www.animalgenome.org/

#### How achieving the goal? traits of interest: new phenotypes from genomic tools

- An alternative strategy to select heat tolerant pig could be :
  - o Identifying SNP panels dedicated to production traits under heat stress
  - Using the SNP panel as a selection tool for estimating genomic breeding values
- The implementation requires :

 a reference population and candidates close enough for the accuracy of genomic breeding values

o low cost SNP panels for the economic efficiency of the scheme

## 3/7 How achieving the goal? traits of interest: new phenotypes from genomic tools

• New phenotypes from structural and functional genomic studies: *e.g.* the INRA PigHeaT project (2012-2016) (ANR-12-ADAP-0015)



1 2 3 4 5 6 7 8 0 10 11 12 13 14 15 16 17 18 10 20

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How achieving the goal?: traits of interest



How achieving the goal?: breeding schemes

- Genetic improvement program for heat tolerance can be addressed either through genetic selection or crossbreeding or both:
  - Crossbreeding from mainstream commercial pig breeds is the norm
  - But, the heat tolerance of local tropical breeds could be utilized by crossbreeding or by introgressing "heat adaptation" genes into a mainstream commercial breed (or line)
- To our knowledge, little has been published on this topic in pigs:
  - Many local pig breeds are from tropical areas, but many of them are not well characterized.
  - It is necessary to implement breeding programmes for conservation and improvement of locally heat-adapted breeds. (FAO, 2007; Hoffmann, 2010)

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What could be the breeding objectives?

How achieving the goal?: traits of interest



How achieving the goal?: breeding schemes



- Breeding for heat tolerance traits in pigs is a complex issue.
- But we can expect that selecting animals with high-production level under hot environment can be achieved with success and in different ways.
- For that, additional researches are still required to better know:
  - The level of GxE interactions of economically important traits
  - The genetic basis of variation of heat tolerance / resistance
  - The physiological mechanisms underlying heat tolerance

- Other aspects could interact with breeding for heat tolerance such as:
  - disease resistance,
  - digestive efficiency with diverse resources
  - purebreds-crossbred interactions
  - and ...
- Genetics is not the only solution to mitigate the effects of heat stress, but it should contribute.