

Introduction to Animal Breeding.

Etienne Verrier, Jean Pierre Bidanel

▶ To cite this version:

Etienne Verrier, Jean Pierre Bidanel. Introduction to Animal Breeding.: The potential effects of crossbreeding. The main kinds of crossbreeding plans. Master. Hanoï, Vietnam. 2004, pp.29. hal-03364818

HAL Id: hal-03364818 https://hal.inrae.fr/hal-03364818

Submitted on 4 Oct 2021

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

INTRODUCTION TO ANIMAL BREEDING

Lecture Nr 5

The potential effects of crossbreeding The main kinds of crossbreeding plans

Etienne Verrier
INA Paris-Grignon, Animal Sciences Department
Verrier@inapg.fr

Jean-Pierre Bidanel INRA, Animal Genetics Department





Definitions

The potential effects of crossbreeding

Plans to improve or create a population

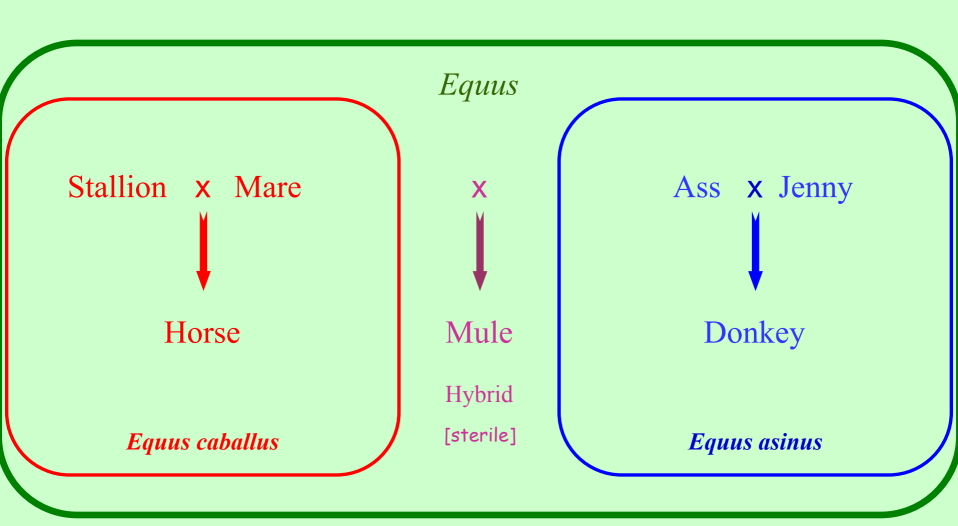
Plans to produce a terminal generation

Summary





Genre - Species - Hybridisation







Photos: E. Verrier SOPEXA

Splitting the species: Breeds - Crossbreeding

Genovin Services

Group of animals sharing some hereditary traits



















"Pure" breed lambs (Solognot)

Crossbred lamb

"Pure" breed lambs (Berrichon du Cher)





Definitions

The potential effects of crossbreeding

Plans to improve or create a population

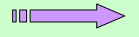
Plans to produce a terminal generation

Summary





(1) To Provide new genes and/or to benefit from additive differences between populations



To go faster than under within-population selection

Conditions: The "external" population has to

- really be better for the considered trait
- · not have a large defect for another trait





(2) Complementarity between traits

Example: World's most specialised pig breeds

Muscle development

Piétrain (Belgium) Litter size

Erhualian (China)

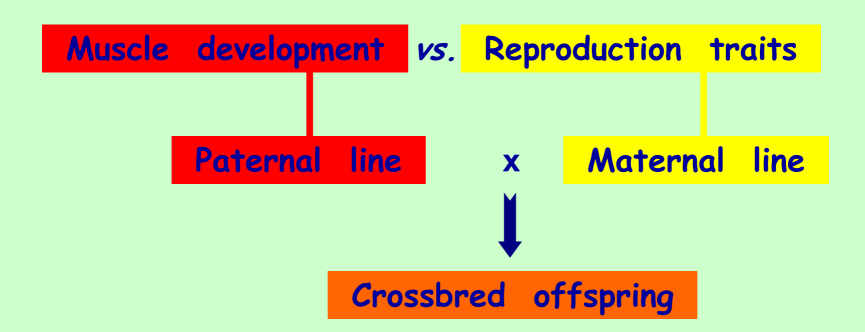
Is it possible to bring together both traits into a single breed?





Complementarity: principle

Genetic antagonism between traits







Complementarity: economical illustration

Profit per pig sold: P = MF - CS/NP

MF = Price paid to the farmer per pig sold

 $-\Sigma$ costs during fattenig (from suckling to sale)

CS = Annual total cost for a reproducing sow

NP = No piglets suckled per sow and per year

CS/NP = Average cost for a pigler suckled





Complementarity: economical illustration

Profit per pig sold: P = MF - CS/PN

Values in Euros (€)	Breed A	Breed B
CS	700	700
MF	70	77
NP	25	20
Profit / pig sold	70 - (700/25)	77 - (700/20)

For a crossbred piglet (AB or BA), MF = 73.5 = (70+77)/2

Male A x Femelle B \rightarrow P = 73.5 - (700/20) = 38.5 ...!

Mâle B x Femelle $A \rightarrow P = 73.5 - (700/25) = 45.5$

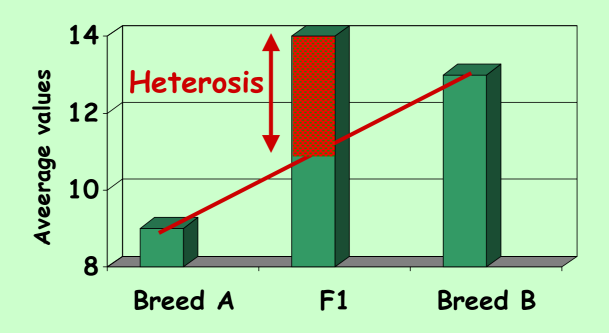




(3) Heterosis

Définition (for a given trait)

Difference between the average value of crossbred animals and the mean of the average values of both parental breeds

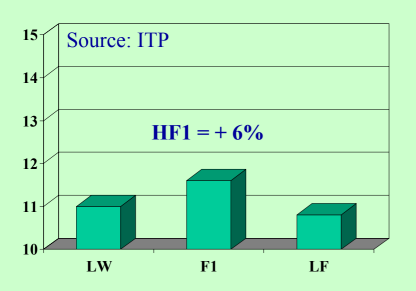


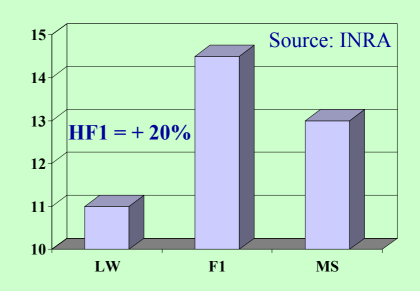




Heterosis according to the breeds crossed

Example: Litter size in pigs





LF = Landrace Français LW = Large White European breeds

MS = Meishan Chinese breed

Hypothesis:

more genetic differences between Chinese and European breeds than between different European breeds





Direct and maternal heterosis

Direct heterosis

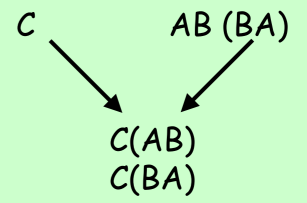
when the animal is crossbred

A AB (BA)

Difference between the mean of F1 (AB+BA)/2 and the mean of pure breeds (A+B)/2

Maternal heterosis

when the animal has a crossbred dam



Difference between
the mean of animals with a F1 dam
[C(AB)+C(BA)]/2
and the mean of animals
with pure breed dams (CA+CB)/2





Heterosis according to the trait

Pigs

Trait	Hétérosis (%)	
	Direct	Maternal
Birth weight	3	2
Suckling weight	5	8
Growth rate after suckling	6	0
Feed consumption / Growth rate	- 4	0
Muscle content within carcass	0	0
Meat acidity after slaughtering	0	0
Litter size at birth	2	6
Litter size at suckling	6	9
Litter weight at suckling	12	10





Heterosis according to the trait

Chicken

Trait	Hétérosis (%)	
	Direct	Maternel
Egg production	15	0
8 weeks weight	12	
Feed consumption /egg production	-12	0
Average egg weight	2	0
Egg composition	0	





Two kinds of crossbreeding plans

According to the goal

To modify an existing population or to create a new population

To give brith to a generation of crossbred animals all intended to be slaughtered, always using the parental breeds





Definitions

The potential effects of crossbreeding

Plans to improve or create a population

Plans to produce a terminal generation

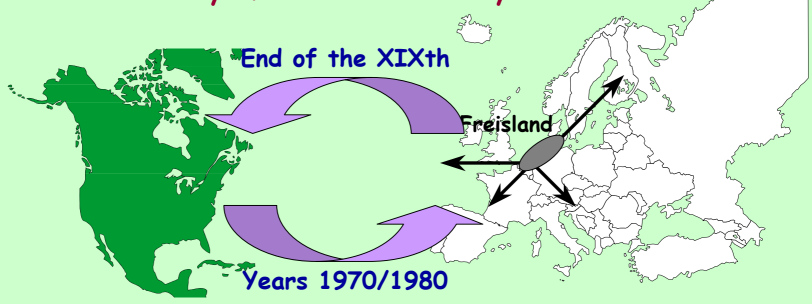
Summary





Crossbreeding to change a breed by another one

The story of the Holstein dairy cattle breed



end of the 60s'



Holstein

via semen and frozen embryos



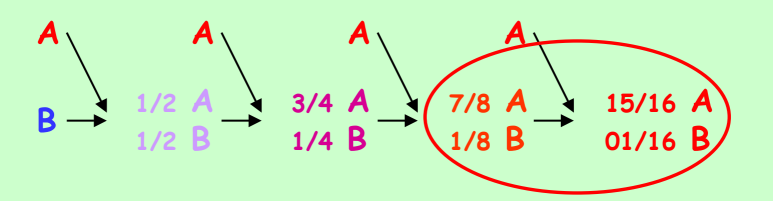


Freisian





Time required for the replacement



Example:

Evolution of the percentage of Holstein genes (from Northern-American ancestors) in the French black-and-white cows assessed by pedigree analysis

100 % 80 60 40 20 1970 1980 1990 2000 Birth year

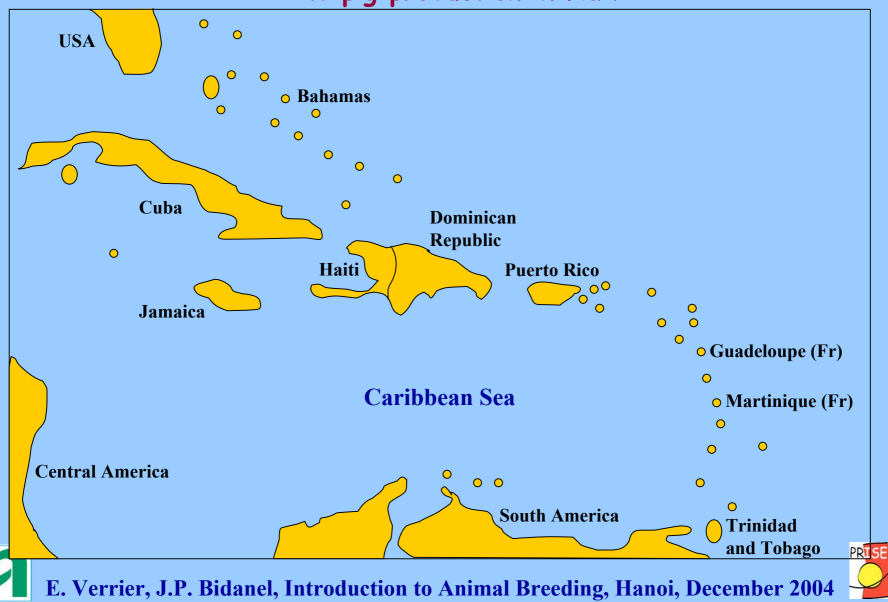
Source: Moureaux et al. (2001)





Creation of a mixed line

The pig production in Haiti



Status and recent history of pig in Haiti

Pig = animal raised within the familial "garden" = alive capital

1978 - African pig plague epidemy

1981-1983 - Slaughtering of the whole national pig stock (programme suggested and financially supported by the USA)

- 1983-... Import of animals from American breeds

 → high mortality, bad results under familial conditions, ...
- 1985-... Development of a new breed by Haitian and French NGOs with the scientic and technical support of INRA





A new and robust mixed pig line for Haiti



Créole

FWI – Guadeloupe Photo: D. Renaudeau - INRA

Adaptation to hot and humid conditions Assumed genetic proximity with the former Haitian Créole



Meishan

China Photo: C. Legault - INRA

Litter size



Gascon

France Photo: M. Luquet - ITP Black color Robustness

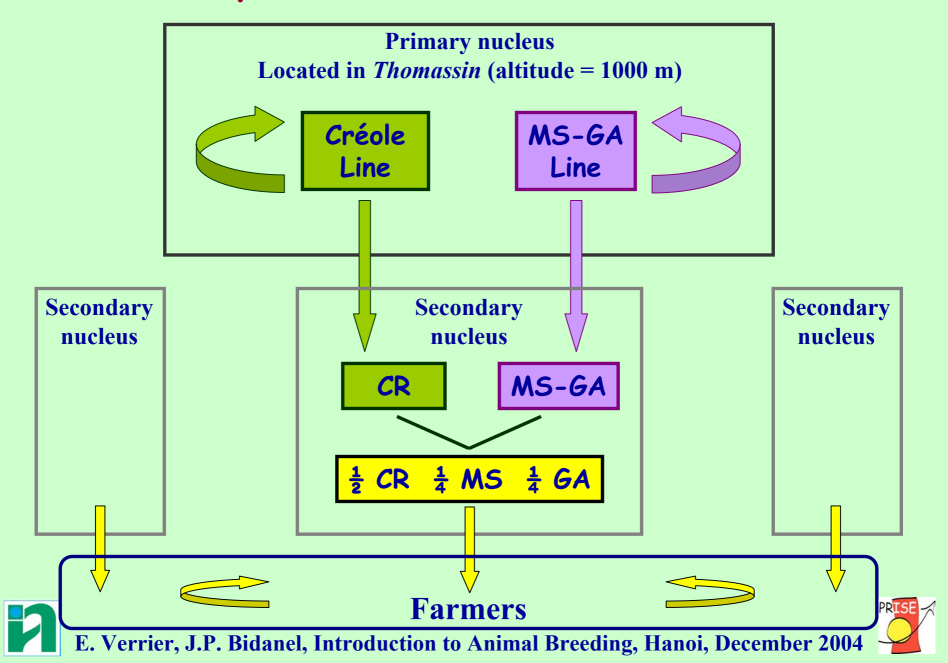
F1 **Produced in France and** exported to Haiti in 1986 (specific pathogens free piglets)

Mixed line: $\frac{1}{2}$ CR, $\frac{1}{4}$ MS, $\frac{1}{4}$ GA





How to spread the new line to the farmers



Results of the programme

1987 - First spreading of young animals from the mixed line

The total number of animals spread in farmers is difficult to assess About 3000 to 4000 young animals (25 kg) [$\frac{1}{2}$ CR, $\frac{1}{4}$ MS, $\frac{1}{4}$ GA] per year

Positive economic evaluation of the programme (Cochet, 1998)

The continuity of the programme was very sensitive to the political unstability of the country

> Sucession of stops and resurgences





Definitions

The potential effects of crossbreeding

Plans to improve or create a population

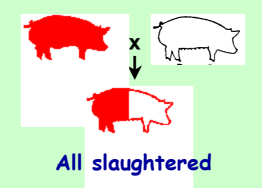
Plans to produce a terminal generation

Summary





The one-generation crossbreeding



Extra-gain per pig sold

# 1	Use	of	comp	lementarit	У
					•

+3.50 €

Use of direct heterosis:

Total

On growth
On feed consumption
On litter size at suckling

+0.80 €

-0.11 +

+1.40 €

+0.5

+37q

+1.25 €

+3.45 €

The maternal heterosis is not used

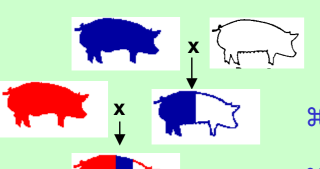
Total extra-gain per pig sold = +6.95 €





The two-generations crossbreeding

- involving 3 breeds -



involving o bi ccus

Extra-gain per pig sold

Use of complementarity

+3.50 €

Use of direct heterosis:

On growth +37g +0.80 €

On feed consumption -0.11 +1.40 €

On litter size at suckling +0.5 +1.25 €

+3.45 €

Use of maternal heterosis:

On litter size at suckling +0.84 +2.10 €

On age at sexual maturity -12 + 0.10 €

+2.20 €

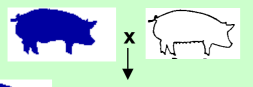
Total extra-gain per pig sold = +9.15 €



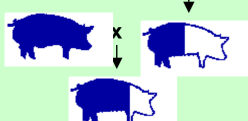


The two-generations crossbreeding

- involving 2 breeds (back-cross) -



Extra-gain per pig sold



***** No use of complementarity

Use of $\frac{1}{2}$ direct heterosis:

On growth +18q

On feed consumption -0.05 +0.70 €

On litter size at suckling +0.25 +0.68 €

+1.78 €

+0.40 €

Use of maternal heterosis:

On litter size at suckling +0.84 +2.10 €

On age at sexual maturity -12 + 0.10 €

+2.20 €

Total extra-gain per pig sold = +3.98 €





Summary

Crossbreeding is an efficient way to:

- · Find elswhere what is not available within the local populations
- Benefit from complementarity between breeds specialised for different traits

The values of the local population, the imported breed and their crossbred offspring are to be appreciated accurately, under the usual environmental conditions on farm

Crossbreeding leads to an extra-gain via heterosis:

- · Especially for reproduction and fitness traits
- · Direct and maternal heterosis

Crossbreeding plans require many exchanges of animals and so, an organisation and sanitary cautions



