

Management of local genetic resources by in situ and ex situ methods for research and breeding purpose

Michel Naves, Rémy R. Arquet, Alain Farant, Félix Quenais, Jean-Luc Gourdine, Nathalie Mandonnet

▶ To cite this version:

Michel Naves, Rémy R. Arquet, Alain Farant, Félix Quenais, Jean-Luc Gourdine, et al.. Management of local genetic resources by in situ and ex situ methods for research and breeding purpose. Advances in Animal Biosciences, 2010, 1 (2), pp.395-396. 10.1017/S2040470010000233. hal-02653633

HAL Id: hal-02653633 https://hal.inrae.fr/hal-02653633

Submitted on 29 May 2020

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.

References

Anon, Digest of agricultural Statistics 2005.

Lestrac (de) J-C 2007. Mauriciens, enfants de mille races, I, Au temps de l'Ile de France. Aditions Le Printemps, Ile Maurice, 270 p. Galal S 2007. Biodiversity in goats In Small ruminants 60 (1–2), 75:81.

doi:10.1017/S2040470010000233

Management of local genetic resources by *in situ* and *ex situ* methods for research and breeding purpose: the case study of the local animal breeds of Guadeloupe and Martinique

Michel J. Naves^{1†}, Rémy Arquet², Alain Farant², Félix X. Quenais¹, Jean Luc Gourdine¹ and Nathalie Mandonnet¹

¹INRA UR 143 Unité de Recherches Zootechniques, Antilles-Guyane, Duclos, 97170 Petit Bourg, Guadeloupe; ²INRA UE 1294 Plateforme tropicale d'expérimentation sur l'animal, Domaine de Gardel, 97160 Le Moule, Guadeloupe

Few studies are implemented towards the management of local genetic resources specifically in the tropics, although there is an urgent need for preservation and breeding improvement of these hardy genotypes. The local breeds of ruminants and pigs of Guadeloupe and Martinique derive from Spanish and African animals, imported in the Caribbean during history. These breeds are of great interest for research and breeding purposes, since they obtain a high productivity and present a natural resistance to diseases transmitted by ticks, for Creole cattle of Guadeloupe, a useful genetic variability for resistance to gastrointestinal strongyles, for Martinik hair sheep and Creole goats, and a great tolerance to heat stress for the Creole pig. They represent valuable resources in the breeding systems practiced in Guadeloupe and Martinique (Gunia, 2010). However some breeders have created breeding associations, recognized by the French Ministry of Agriculture in order to maintain and improve these breeds on the field, in private herds. INRA is also conducting research on the characterization and preservation of these breeds. Their purpose is mainly the implementation of a sound genetic improvement program for both production and adaptation traits, and a better understanding of their adaptation to tropical conditions.

Experimental flocks of about 90 Creole cows, 250 Creole goats, 150 Martinik hair sheep, and 25 Creole sows, are managed as nucleus herds. The complete genealogy is known on about three generations for cattle, 12 for goats, 18 for sheep, and 16 for pigs. The goat nucleus is closed, while the cattle, sheep and pig nuclei are open for sires from private herds. The mean inbreeding coefficient is less than 1% in cattle, about 2.3%, for goats, 1.6% in sheep, and 13% for pigs. The breeding management is rationally performed to keep consanguinity as low as possible. Inventory and management of the base population at the island level is managed by the professional organization, in accordance with the European and French regulations for genetic resource conservation and management programs. Cryopreservation is implemented and a biological resource centre has been equipped in order to conserve biological material, in relation with the national French policy for genetic resource management. Embryos and semen are stored, according to the recommendations applied in the National Cryobank (Danchin-Burge *et al.*, 2006). In goats, a total of 256 frozen embryos from 16 donors are stored by the French National Cryobank, and 1300 doses of semen from 22 bucks are stored in local facilities. In cattle, the semen of 21 bulls has been collected, representing a total of 7200 doses of semen. The same is planned in pigs and sheep. A sample of sires representative of the base populations will also be collected and their semen stored, in the different species.

Genetic research is conducted, and a collection of DNA and other biological samples (blood, cells and tissues) has been initiated for molecular genetics studies. More than 8500 samples are currently stored, with an increment of about 900 samples per year. A set of the base population representative of the diversity in each species is under characterization for a panel of microsatellites or SNP, in cattle, pigs and goats. Other genetic studies are also underway, as the research of QTL for production and adaptation traits in goats and cattle (Chevrotière *et al.*, 2010 or Assenza *et al.*, 2010). Through these activities, combining in situ and ex situ methods for research and breeding purposes, INRA is highly committed in the characterization, preservation and improvement of local genetic resources valuable for the humid tropics, and especially for the Caribbean, in accordance with the regional priorities defined by the FAO in 2007.

References

Assenza F, Menendez Buxadera A, Gourdine JL, Farant A, Bocage B, Godard X and Naves M 2010. Genotype by environment interaction on growth and carcass traits inf beef cattle in the tropics. Conference "Sustainable Animal Production in the Tropics", Gosier, Guadeloupe, 15–18 November 2010.

Chevrotière C. de la 2010. Contributions of the Creole goat model to the understanding of the genetic resistance to gastrointestinal nematode infections. Conference "Sustainable Animal Production in the Tropics", Gosier, Guadeloupe, 15–18 November 2010.

[†] E-mail: michel.naves@antilles.inra.fr

Advances in Animal Biosciences

Danchin-Burge C, Verrier E, Moureau S, Boichard M and Bibé B 2006. Sampling strategies and overview of the French National Cryobank Collections. 8th World Congress on Genetics Applied to Livestock Production. 13–18 August 2006; Belo Horizonte, Brazil, COM.33-03.

FAO 2007. Subregional report on animal genetic resources: the Caribbean. Annex to The State of the World's Animal Genetic Resources for Food and Agriculture. Rome. Gunia M 2010. Contribution of research to a breeding programme for Creole goat in Guadeloupe. Conference "Sustainable Animal Production in the Tropics", Gosier, Guadeloupe, 15–18 November 2010.

doi:10.1017/S2040470010000245

Carcass traits of male and female Creole goats according to slaughter weights, preliminary results

Willy Cei, Jean-Christophe Bambou, Maurice Mahieu and Gisèle Alexandre[†]

INRA UR 143 UR Zootechniques, Domaine Duclos, Petit-Bourg, 97170 Guadeloupe

Introduction

A genetic improvement program on the Creole goat of Guadeloupe is presently underway. It is a medium-sized meat breed with a traditional slaughter weight of 18 kg which can be reached at 6 to 18 months of age, depending on the system. Experiments are on-going at INRA upon the effects of diet, management conditions, helminth infestation on Creole kids with the aim of improving the goat meat production level and quality in the Caribbean. Fattening and carcass performances vary widely with genotype, sex, feeding level, weight or age at slaughter. This paper presents some preliminary results on carcass traits of male and female Creole kids.

Materials and methods

After weaning, entire male kids (n = 20) and females (n = 12) were reared separately indoors on a slatted floor. The diet was composed of a stand of tropical pasture. In addition, they were offered commercial pellet (10.3 MJ ME and 180 g CP per kg DM). Different husbandry conditions and physiological status resulted in contrasted age/live weight at slaughter. Thus two classes of slaughter weight (SW) were discriminated for males (M) or females (F). Light and heavy animals were defined as follogs: 16 and 24 kg SW for the M kids and 13 and 18 kg SW for F kids, respectively. Animals were sacrificed according to the standardized procedure. Weighing and measuring of carcass, cuts, and tissues were implemented as described in Liméa *et al.* (2009). Statistical analysis took into account the different effects of sex, management conditions, the class of SW and helminth infestation.

Table 1 Carcass traits of Creole according to sex and slaughter weighs

Sex SW group	Male		Female	
	Light	Heavy	Light	Heavy
ADG, g/d	29 ^a	37 ^b	22 ^a	31 ^b
Empty LW, kg	11.5 ^a	16.9 ^b	9.7 ^a	13.0 ^b
Cold carcass, kg	6.2 ^a	9.4 ^b	5.0 ^a	7.0 ^b
Carcass yield, %	53	55	52	54
Conformation score	2.5 ^a	3.5 ^b	2.0	2.6
Abdominal fat (% ELW)	2.5	3.0	3.1 ^a	4.8 ^b
Fat % (in the shoulder)	4.2 ^a	6.4 ^b	5.4 ^a	6.6 ^b
Muscle/bone (shoulder)	3.35	3.51	3.32	3.70
Back length, cm	44 ^a	50 ^b	42 ^a	47 ^b
Buttock width, cm	13	14	13	14
Thorax width, cm	19	21	22	23
Leg length, cm	30	32	32 ^a	35 ^b
Ultimate pH	5.7	5.8	5.8	5.1
Water losses, %	23 ^a	16 ^b	25 ^a	18 ^b

[†] E-mail: gisele.alexandre@antilles.inra.fr