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# Alentejo pig breed nipple (*Sus ibericus*) preliminar scientific notula (I)

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**Abstract.** The Author discuss the theme of this scientific notula, the results are preliminary, just to underline the danger of extinction and reproductive goodness of this genetic line on the characteristic numerical productivity (Pn) of the sow without nipple Alentejo and the Iberian autochthonous pigs breeds, both belonging to the Iberian Stocks.

**Keywords.** Boar Alentejo – Sow Alentejo – Nipples – Numerical Productivity.

***La race porcine Alentejo à papilles (*Sus ibericus*) : note scientifique préliminaire (I)***

**Résumé.** L'auteur aborde le thème de cette note scientifique, dont les résultats sont préliminaires, juste pour souligner le danger d'extinction et l'intérêt de cette lignée génétique pour la reproduction en raison de la caractéristique productivité numérique (Pn) de la truie d'élevage sans papilles des races de porcs autochtones de l'Alentejo et Ibérique, appartenant toutes deux au Tronc Ibérique.

**Mots-clés.** Verrat Alentejo – Truie Alentejo – Papille – Productivité numérique.

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## I – Introduction

The Agricultural School, Polytechnic Institute of Beja, began its administrative activities (July 15, 1985) and academic (Academic Year 1986/87) and from the Academic Year 1993/94, first proceeded to the layout of the facility the holding of Alentejo Pig Breed Herdade Agropecuária das Rascas in System Camping in Parks (100 mx 40 m) outdoors. Furthermore, we developed R & D, (Oliveira, 2000, 2008), studying some of the major productive and reproductive traits of Sows Alentejo Breeds founders of the holding, as can be seen in reports of work on graduation (Andrade, 1997 and Costa, 2001) and community support.

The Agricultural School, Polytechnic Institute of Beja, and the Herdade Agropecuária das Rascas (area 147.50 ha), the reserved area will be holding Alentejo Pigs Breeds corresponds roughly to 1.5 ha, divided into 4 (four) parks, 1 - Parturition / Create, 2. Mating, 3. Rearing and 4. Finishing / fattening, respectively. So we left early in the installation of a herd of 10 (ten) Reproductive's Breeding, 9 (nine) gilts and a boar, Breed Swine Alentejana without nipples.

Thus, from 2005 to date, we decided to analyze and compare the numerical productivity (Pn) of Alentejo sow (without nipples), when mated with the boar Alentejo nipples (experimental test 2006-2009). It is noted that in the literature, the average Pn breeding of Alentejo sow is 6.5 piglets per litter.

Currently, the Herdade Agropecuária das Rascas has a herd of this pig breeds (Figs. 1, 2 and 3), consisting of nine (9) sows without nipples, six (6) piglets castrated, eight (8) young sows, 1 (one) boar nipples, two (2) Varrasquetes (young boars) nipples and 17 (seventeen) piglets, a total of 43 (forty three) heads of animals.

Indeed, the goodness of the Iberian breed boar's nipple is proven since the fifteenth century (Alonso Herrera, 1513), as indicated Clement *et al.* (2006), whereas in Alentejo Pig Breed ... "Professor Miranda do Vale, mention of a red pig (Pork Alentejo nipples), since 1920, but says

that there are very few in number, so it is a strain endangered ". Also according to Miranda do Vale (1949), quoting Dr. Janeiro tells us: "Currently there is a variety of race Alentejo redhead (nipples), with one representing very small and tend to reduce further, perhaps to disappear ...". For that reason since 2006 we decided to carry out this experimental work, although preliminary, because it is a line in danger of extinction and the data and the results of the actual records are scarce (in this particular case of a single exploration), as is evident this line is in danger of extinction according Sieuve Monteiro (1985) and FAO-Report (1992 and 2002 and more recently in the research work presented in 2006).

## II – Objective

The purpose of holding the Escola Superior Agrária do Instituto Politécnico de Beja is the preservation of indigenous livestock species lines, particularly the autochthonous Alentejo Pig Breed for didactic-pedagogic, R & D and community support.



Fig. 1. Alentejo boar with nipples.



Fig. 2. Alentejo breed reproductive sows with nipples and without nipples.



Fig. 3. Alentejo piglets with nipples and without nipples.

### III – Materials and methods

For this work, we use the breeding sows without nipples and with nipples above the farm where we note the numerical productivity ( $Pn$ ) of their litters of sows, from 2006 until 2009, and proceeded to simple statistical analysis of variance and ANOVA with simple interpretation the results (Microsoft Office Excel, 2007)

### IV – Results and discussion

Preliminary results from our test that we present in Table 1 and Fig. 4 (2006-2009), despite not differ significantly, there is a clear numerical superiority in  $Pn1$  in relation to  $Pn$ , which we think is due to the effect of Alentejo Boar Breed nipples as referred Clement *et al.* (2006), concerning the goodness of reproduction (pleiotropic effect) of the Iberian Boar Breed nipples.

**Table 1. Comparison of numerical productivity ( $Pn$ ) of Alentejo reproductive sows  
(Alentejo boar breed without nipples vs Alentejo boar breed nipples) Agricultural  
School, Polytechnic Institute of Beja Exploração Agropecuária das Rascas**

Year	$Pn$		$Pn1$		P	SIG
2006 – N = 21	N=18	4.72±1.02	N=3	7.33±0.58	0.541627	NS
2007 - N = 21	N=18	4.89±1.02	N=3	7.33±0.58	0.541381	NS
2008 - N = 20	N=15	5.13±0.99	N=5	7.40±0.55	0.541461	NS
2009 - N = 13	N=8	5.75±0.46	N=5	7.40±0.55	0.541223	NS

N - Number of breeding sows Alentejo without nipples and with nipples analyzed.

$Pn$  - Numerical productivity of sows Alentejo breed covered by boar of Alentejo breed without nipples.

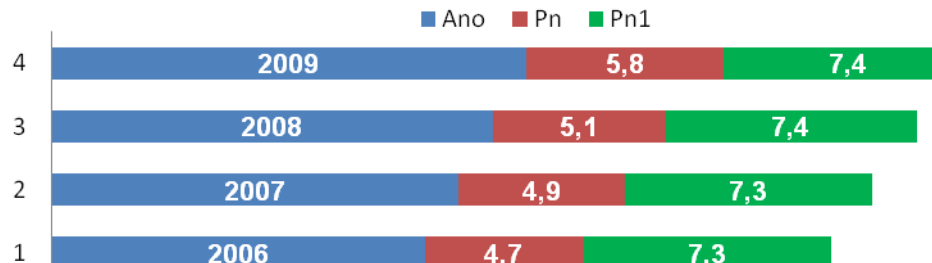
$Pn1$  - Numerical productivity of sows Alentejo breed covered by boar Alentejo breed nipples.

P - Probability. SIG - Significance. NS - Not significant.

### V – Conclusion

Considering our results, although preliminary, there is the pleiotropic effect of the Boar Nipples on Productivity number ( $Pn1$ ) of the breeding Sow Alentejo without nipples, so we recommend the implementation of more work of this nature in order to further study this parameter, taking

into account their economic and financial importance, whatever the operating system of native pig breed Portuguese.



**Fig. 4. Boar Alentejo breed nipples effect on numerical productivity (Pn1) of so Alentejo breed without nipples. Herdade Agropecuária das Rascas – Preliminary results.**

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