A 5 year retrospective analysis of the rate of mount refusals among AI-boars
Stéphane Ferchaud, Vincent V. Furstoss, Jany Boutin, S. Boulot

To cite this version:

HAL Id: hal-02745495
https://hal.inrae.fr/hal-02745495
Submitted on 3 Jun 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.
A 5 year retrospective analysis of the rate of mount refusal among AI-boars.

S Ferchaud¹, V Furstoss¹, J Boutin¹, S Michel¹, C Audoux², S Boulot²
¹ INRA UE88 ICP, Rouillé, France, ² IFIP, le Rheu, France

Refusals to mount or to ejaculate disturb management of AI centers, and repeated events may compromise productivity or boar longevity. This retrospective study evaluates the frequency of libido problems among AI-boar over a 5 year period.

Data collected from INRA boar stud (jan.2007 to dec. 2011): 7 203 semen collections attempts from 264 boars of 4 genotypes (Large White LW, Landrace LD, Pietrain PI, LWxPI)
Effects of genetic line, year, month or season and age are evaluated using generalized linear model (Splus)

No effect of month or season.
- Significant effects on mount refusal:
  - Year (p<0.001)
  - Breed (p<0.001)
  - Age (p<0.001)
- Collection failure is associated with more culling for libido problems and slight differences for other reasons.

Conclusion. Prevention of libido failures should focus on individual factors, specially behavioral or clinical parameters.