



HAL
open science

Effects of hay quality on intake, growth path, body composition and muscle characteristics of Salers heifers

Thierry Hoch, Catherine Jurie, Philippe Pradel, Isabelle Cassar-Malek,
Roland Jailler, Brigitte Picard, Jacques Agabriel

► To cite this version:

Thierry Hoch, Catherine Jurie, Philippe Pradel, Isabelle Cassar-Malek, Roland Jailler, et al.. Effects of hay quality on intake, growth path, body composition and muscle characteristics of Salers heifers. *Animal Research*, 2005, 54 (5), pp.425-426. hal-00890017

HAL Id: hal-00890017

<https://hal.science/hal-00890017>

Submitted on 11 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.

Erratum

Anim. Res. 54 (2005) 241–257

Effects of hay quality on intake, growth path, body composition and muscle characteristics of Salers heifers

Thierry HOCH^{a*}, Catherine JURIE^a, Philippe PRADEL^b,
Isabelle CASSAR-MALEK^a, Roland JAILLER^a, Brigitte PICARD^a,
Jacques AGABRIEL^a

^a Unité de Recherche sur les Herbivores, INRA, Theix, 63122 Saint-Genès-Champanelle, France

^b Domaine de Marcenat, INRA, 15190 Marcenat, France

(Received 14 June 2004; accepted 1 February 2005)

Due to misprints, Figures 1 and 2 have been badly printed. We reproduce below the correct figures.

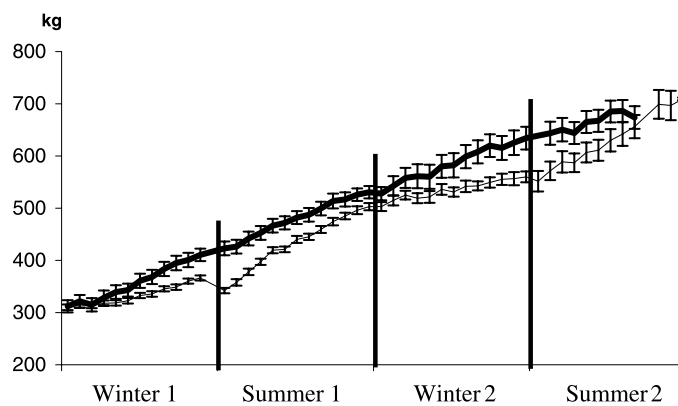


Figure 1. Evolution of Full Body Weight (in kg) of continuously (thick line) or discontinuously (thin line) growing heifers, with standard error. For legibility, a two week step is used for data plotting.

* Corresponding author: hoch@vet-nantes.fr

Present address: UMR ENV Nantes INRA Gestion de la Santé Animale, Atlanpole-Chantrerie, BP 40706, 44307 Nantes Cedex 03, France.

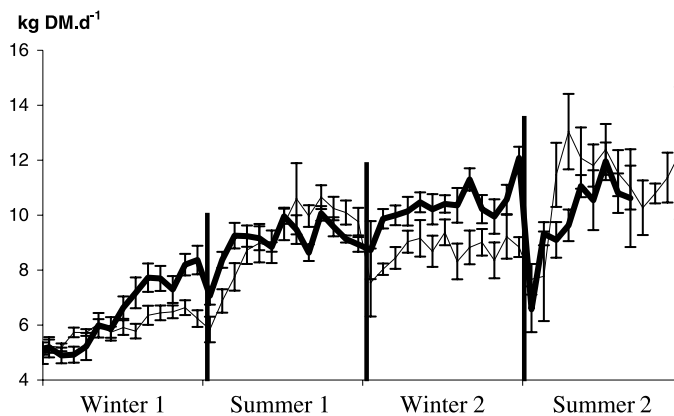


Figure 2. Evolution of daily dry matter intake (in kg.d⁻¹) of continuously (thick line) or discontinuously (thin line) growing heifers, with standard error. For legibility, a two week step is used for data plotting.