

Rethinking grasslands in 3D: feeding preferences of dairy cows between temperate fodder trees

Geoffrey Mesbahi, A. Jawahir, M. Berthet, Cécile Ginane, Remy Delagarde, Franck Chargelegue, Sandra Novak

▶ To cite this version:

Geoffrey Mesbahi, A. Jawahir, M. Berthet, Cécile Ginane, Remy Delagarde, et al.. Rethinking grasslands in 3D: feeding preferences of dairy cows between temperate fodder trees. 29. General meeting of the European Grassland Federation (EGF2022), Jun 2022, Caen, France. Wageningen Academic Publishers, Grassland Science in Eruope, 27, pp.436-438, 2022, Grassland at the heart of circular and sustainable food systems. hal-03744539

HAL Id: hal-03744539 https://hal.inrae.fr/hal-03744539v1

Submitted on 16 Sep 2022

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.

Cows exhibit feeding

preferences between

fodder trees

Rethinking grasslands in 3D: feeding preferences of dairy cows between temperate fodder trees

<u>Mesbahi G</u>, Jawahir A, Berthet M, Ginane C, Delagarde R, Chargelègue F, Novak S geoffrey.mesbahi@gmail.com

INTRODUCTION

- Grasslands fodder production decrease during summer
- Recent studies highlighted the good nutritive value of temperate trees in summer

RESULTS

- Cows exhibit strong feeding preferences for elm and then for mulberry
- Alder and ash were weakly

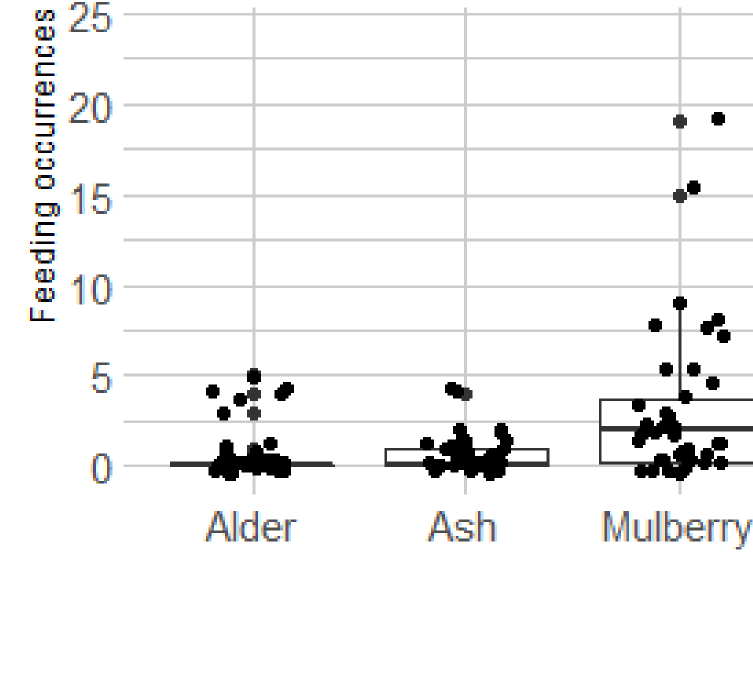
consumed



 However, little is known about the palatability of temperate trees for dairy cows

METHODS

- Lusignan, France
- 12 cows, 10 mornings
- 4 tree species :
 - Italian alder
 - Common ash
 - White mulberry
 - Lutèce elm



DISCUSSION

- Feeding preferences are not related to nutritive value
- More studies are required to confirm these results...

- Scan sampling
- GLMM

and to better understand fodder

tree yield and nutritive value





Fondation de France

- **K**--

Elm

