

Dehydrated pelleted sainfoin for the growing rabbit: first results from intake and growth test

Francois Tudela, Mireille Laurent, Herve Hoste, Mickael Routier, Pascale Gombault, Thierry Gidenne

▶ To cite this version:

Francois Tudela, Mireille Laurent, Herve Hoste, Mickael Routier, Pascale Gombault, et al.. Dehydrated pelleted sainfoin for the growing rabbit: first results from intake and growth test. 68. Annual Meeting of the European Association for Animal Production (EAAP), Aug 2017, Tallinn, Estonia. 513 p. hal-01613622

HAL Id: hal-01613622

https://hal.science/hal-01613622

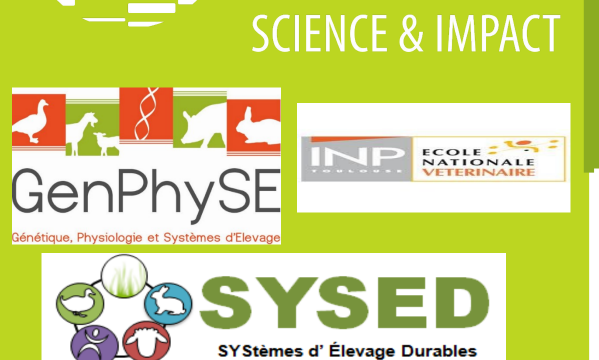
Submitted on 9 Oct 2017

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.







Dehydrated pelleted sainfoin for the growing rabbit: first results from intake and growth test

EAAP, Tallin august

Tudela F., Laurent M., Hoste H.1, Routier M.2, Gombault P.3, Gidenne





INRA, GenPhySE, SYSED, Toulouse, France. 1 INRA/ENVT, IHAP, Toulouse, France.

Introduction and objectives

Introduction and objectives

Sainfoin (Onobrychis viciifolia) contains high ADF and ADL levels associated with a high level of protein, and could be a good alternative to alfalfa for rabbit feeding, but no informations are available about its effect on intake and growth of the rabbit.

Nowadays dehydrated pelleted sainfoin "DpS" (PERLY variety) is available on the market (Multifolia company).

Our aim is to evaluate the intake, growth and health of rabbit fed DpS, as a sole feed (trial 1), or in free choice with a commercial complete feed (trial 2).

Trials design







Breeding unit: INRA, Carmaux







Sainfoin: plant, field, and dehydrated pellets

Feeds characteristics Sainfoin big pellets: 6mm diameter, 15-23mm <u>length</u>, hardness=93 Mpa, crude protein=17.2%, NDF=37.2 % ADF=30.4%, ADL=12.0%.

pelleted feed: Complete diam., 9-12mm 4mm 6.5 length, hardness= Мра, crude protein=15.9%, ADF=18.0, ADL=5.5%)

39d Trial 2 Sainfoin pellets & 2 x 8 cages commercial feed (free choice) rabbits Complete pelleted Feed 2 x 6 cages = 48rabbits

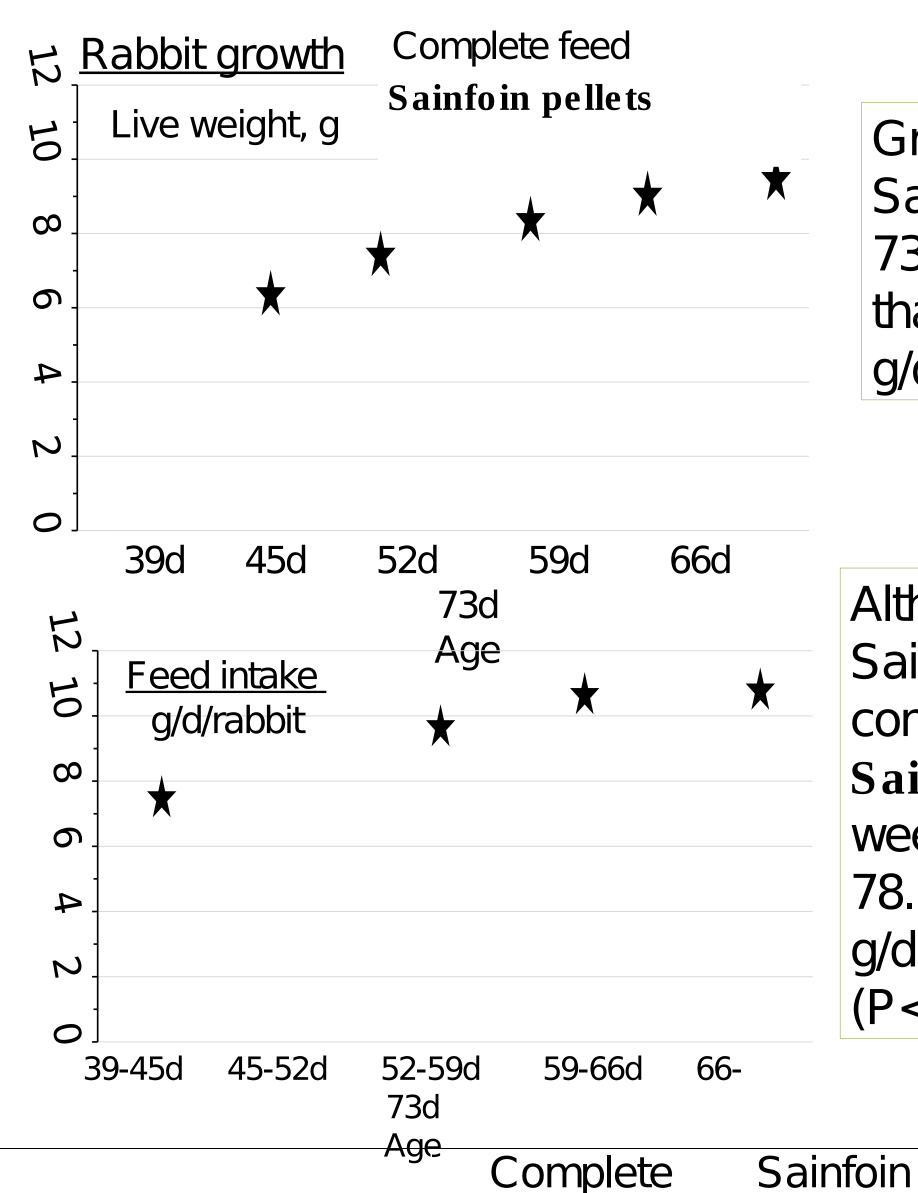
Among the two trials, no health problems were detected on the animals.

45d 52d 59d 66d 73d Sainfoin (ad lib.) + comm. feed (restricted 80g/d + Restricted 80g/d then +2g/d, ad-lib the fifth week Live weight + intake controls Weaning

Trial 2

Results

Trial 1



rabbit Growth of fed only Sainfoin reached 18.5 g/d (39-73d) and was logically lower than with a complete feed (31.2) g/d, P<0.001).

Although the size and hardness of Sainfoin pellets was much higher than for complete feed, the palatability of Sainfoin was high, since during the first week after weaning the intake was 78.5g/d for Sainfoin raw pellets, and 69.7 g/d for the complete pelleted feed (P < 0.05)

RMSE Prob.

<0.01

3.0

pellets

18.5

85.7

intake* or	Sainioin and	complete leed	- iree ch	loice group
	Sainfoin	Complete feed	Total	%
39-66 d	32.0	84.5	116.5	27.5%
66-73 d	47.0	69.3	116.3	40.4%
39-73 d	35.1	81.4	116.5	30.1%

*: g/d/rabbit, for 2 pens (8 cages associated)

On a free choice basis rabbits ate 30% of Sainfoin pellets and 70% of a complete feed. Sainfoin intake increased at the end of the fattening period

Comparative intake*: free choice group & complete feed

	Sainfoin +	Complete	
	complete feed	feed alone	
39-66 d	116.5	90.3	
66-73 d	116.3	69.3	
39-73 d	116.5	81.4	

*: g/d/rabbit, for 2 pens (8 cages associated)

The whole feed intake (S+C)was 30% higher than that of control (116.5 vs 81.4 g/d, P < 0.05) and the rabbit growth was higher (34.6 vs 30.6, P < 0.05).

Conclusion

Palatabiliy of Sainfoin is high although the pellets were hard and of a large size. Dehydrated pelleted sainfoin could be fed alone to growing rabbits, without any health problems (as for alfalfa). Added to a complete feed, Sainfoin supply led to a supplementary growth. Further studies are needed to measure the nutritive value of the sainfoin incorporated in a complete feed, and to asses its antiparasitic (coccidiostatic & anthelmintic) potential



Weight gain 39-73d.,

Feed intake 39-73d.,

g/d

g/d



feed

31.2

84.3



