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# **GROWTH PERFORMANCE, MEAT QUALITY AND CARCASS** COMPOSITION OF BROILERS FED RAPESEED-ENRICHED DIETS

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#### Abstract

This paper describes the effect of a diet containing 15% rapeseed meal on growth performance, carcass composition, fatty acid composition, volatiles and sensory meat quality attributes on broilers pectoralis meat compared to 0%. The overall results show that the broilers performed well on the rapeseed meal diet used.

Key Words - Rapeseed-enriched broiler feed, Growth performance, Meat and carcass quality.

#### Introduktion

The majority of European broiler production's need for protein is today covered by imported soybean meal. Using imported soy in animal production is questioned, and limiting its use for European meat production is therefore in focus. Replacing imported soy protein by domestic protein, could be one way to strengthen the European broiler brand. Rapeseed is a protein crop that is grown in many EU states, including Denmark, and there are therefore great opportunities to increase its use in broiler production. Furthermore, replacing soybean meal with rapeseed could also result in cheaper broiler feed. The aim of the present study was to compare the growth performance, foot pad quality, carcass composition and meat flavour in broilers fed diets including 0, or 15% rapeseed meal from days 11 to day 32. The broilers were slaughtered at day 34

#### **Material and Methods**

Birds and production: In total 720 broilers of the breed Ross 308 were divided into 12 pens, each containing 60 broilers. There were 30 males and 30 females in each pen. The birds were raised on a conventional broiler farm

Broiler diets: The two diets tested were both based on <u>Broiler diets</u>: The two diets tested were both based on soybean meal, wheat and corm and both contained the coccidiostat salinomycin. The control diet contained 0% rapeseed meal. Diets were optimized to be equal regarding energy and protein. The rapeseed in the test regarding energy and protein. The rapeseed in the test diet replaced a part of the wheat, soy, and maize gluten meal. From day 6 to the end of the experiment, the feed was diluted with whole wheat starting with an inclusion rate of 6 % and then increasing to a whole wheat inclusion rate of 24%. The last 2 days before slaughter, the birds were fed a finishing diet without any rapeseed meal and without any recondenset. meal and without any coccidiostat

Dietary fatty acid composition: The lipids Lietary fatty acid composition: The lipids were extracted using chloroform/methanol solution (2:1, v/v), followed by homogenization. The chloroform phase was used for fatty acid composition (FAME) analysis. The methylated fatty acids were analysed on the gas chromatograph using an Omega wax column and FID detection. The data were concluded were analysis. detection. The data was analysed using Chemstation software (Agilent Technologies) and the fatty acid methyl esters were identified by comparing retention times with known standards. The results were expressed as % fatty acid of the total content of detected future acide. detected fatty acids

Performance and carcass quality: For carcass studies. Performance and carcass quality: For carcass studies, T males and 7 females were randomly marked in each of the boxes at day 0. All the broilers in each pen were weighed during their time in the box on days 0 (start), 7, 14, 28 and 32. Feed consumption, mortality-rate and foot pad health were also registered. Feed conversion corrected for mortality (FCR-cor), was calculated based on a standard curve for daily weight gain. On day 33, the broilers were placed in saluphter boxes. based on a standard curve for daily weight gan. On day 33, the broilers were placed in slaughter boxes, and on the next day (day 34) they arrived at the commercial slaughter plant "Sadam Øko Fjerkæslagteri" where they were electrically stunned and slaughtered. On Day 36, the carcasses were cut according to the standard method described by Darré and Claudi-Magnussen et al. (DMRI, unpublished).

Analysis of volatiles: When meat samples were cooked Analysis of volatiles: When meat samples were cooked for sensory testing, extra samples were prepared simultaneously for analysis of volatiles. For each of the two test diets, 12 samples stored for 6 days were analysed together with four samples stored for either 7, 8 or 9 days (48 samples in total). Dynamic headspace sampling followed by thermal desorption of traps to a GC-MS system was applied (procedure slightly modified from [1].

Sensory evaluation: A descriptive sensory analysis was carried out with a trained sensory panel (n=10). In order to simulate the fresh meat quality typically found on shop display, the samples from both feeding regimes were stored at +2°C for 6, 7, 8 and 10 consecutive days prior to cooking. The percentile region of the second sec

until the respective storage day. On the day of assessment the frozen control samples were thawed assessment the nozen control samples were travered out and together with the refrigerated samples cooked sous-vide in a water bath to a core temperature of 63°C. Samples were subsequently held at 10 min (60°C) before unpacking, slicing and serving to the panel. All samples were evaluated in four replicates over four sessions. The day 6 control (with and without rapesed-enriched diet) were present in all sessions. Within each session the sample presentation order was

Data analysis: The data was analysed using ANOVA (Proc. Mixed, SAS, 9.4) where the fixed effects of diet and sex were included in the model. For the analyses and sex were included in the model. For the analyses of performance during growth the model included the fixed effect of Day of measurement. Least-squares means and standard error of the means were calculated. A p-value less than 0.05 was considered as a significant difference.

### **Results and Discussion**

Performance and carcass quality: Using rapeseed in the diet had no effect on the performance indicators registered (Tab. 1-2) or on carcass quality attributes (Tab. 3). Expected differences between sex were also found in this study (Tab. 4).

All broilers performed well and the health status was good. The foot pad score was very low in both treatments indicating that the test diet did not have any negative impact on the digestion. FCR was highest on the test diet and overall production performance was best on the control diet

Replacing part of soybean meal with 15% rapesed meal did not have an influence on total fat content of the meat, as well as the concentrations of the saturated fatty acids found (C16:0 and C18) in the diets. The concentration of MUFA (C18:1) was reduced when using rapeseed meal. Regarding concentrations of PUFA, C18:2 was increased and C18:3 was reduced in the diet when using rapeseed meal (Tab. 5). It is wellknown that the fatty acid composition found in meat from birds, is to a very high degree reflecting the fatty acid composition in the diet. Therefore it was expected to find the similar fatprofile in the meat when using rapeseed meal in the bird's diet.

Sensory study: The effect of broiler diet showed a significant effect at day 10 for crumbliness (p=.025) with the rapeseed fed broilers scoring significantly higher on this attribute. The effect of storage days at each diet regime was significant for the attribute sweet (p=.024) for the control diet only. In this case the sweet (p=.024) for the control diet only. In this case the sweetness was scored significantly higher after ageing the meat refrigerated for 10 days. When modelling within the sensory evaluation sessions more sensory differences could be observed, but these could not be clearly separated from the variability in the assessment of the control samples (Day 6). Therefore the overall measurable sensory differences were judged to be relatively small with only effects occurring at the prolonged (Day 6). (Day 10) refrigerated storage.

Volatiles: In total, 69 volatile compounds could be detected in the cooked meat samples. No effect was seen from storage prior to cooking, but 27 compounds were significantly influenced by the broilers' diet. Almost all of these compounds are related to lipid oxidation (aldehydes, alcohols, ketones and alkanes; Fig. 1), and they had all higher levels in meat from broilers given the 15%rapeseed meal diet. Many of the compounds are suspected to cause off-flavour in meat, for example hexanal [2], but when comparing with the results of the sensory test, it can be concluded that the levels were not high enough to be detected sensorily

#### Conclusion

Performance: The broilers performed well on a 15% rapeseed meal diet. Volatiles: Increased oxidation after feeding rapeseed diets, but not enough to be detected sensorily. Fatty acid composition: Feeding rapeseed did not influence total fat content, as well as the contents of the saturated fatty acids C16:0 and C18. MUFA reduced in the diet containing (C18:1) was rapesed. PUFA C18:2 was increased, and C18:3 was reduced in the rapeseed meal based diet. These results are expected as the fatty acid profile found in chicken meat reflect the fatty acids found in the diet

Sensory: The overall measurable sensory differences were relatively small with only effects occurring at the prolonged refrigerated storage.

Based on these results, there seem to be no economical advantage to use 15% rapeseed meal in the broiler diet as a replacement for soybean meal. However, the price for rapeseed and soy varies over time, and in this light, the results can be of importance. If the price difference between rapeseed meal and soybean meal will be large, the overall production economy could benefit from the use of up to 15 % rapeseed meal in the diet.

Table	1. The effe	ct of d	let over	all and at 32	da	ys age on broil	ier	performanc	e (LS-n	neans a	nd SE).
Attribute			Diet								
			No-Rapeseed		15%-Rapeseed			SE		p-value	
Mortality, %		3.4			3.9		0.62		0.97		
Mortality-Day32, %		. %	3.9			4.7	1.42			0.71	
FCR. ka/ka		1.14ª			1.15 <sup>b</sup>		0.003		0.017*		
FCR-Dav32, kg/kg		/ka	1.42			1.44		0,007		0,055	
FC	R-corr ka/k	ing in	1	1.3ª		1 14 <sup>b</sup>		0.003			0.050*
ECR-corr-Dav32		32	1.41			1 43		0.008		0.138	
ka/ka		<i>, L</i>	.,			1,10		0,000			0,100
Food pad score			0.4			16		12			0.48
Weight-Day32 g		1957			1906		20		0.24		
Table 2. The everall of		sell off	fect of age on perfor			1000		nd 65)		0.21	
A44+16+140			7 14			ay 20		22			n value
	Attribute	_	7 14			20		32 3		p-value	
V	Wortanty, %		171a JEOb			4.2		4.5 12.8 1021d 20		5 0.59	
	vveight, g		1/1ª	171ª 450 <sup>b</sup>		15740		1931° 20.		<0.0001	
- F	FCR, kg/kg		0.75°	1.75° 1.06°		1.34°		1. 43 <sup>d</sup> 0.00		4 <0.0001	
FCR-corr, kg/kg		3	0.74ª 1.05 <sup>5</sup>			1.33°		1.42° 0.00		5 <0.0001	
Table 3. The overall effect of diet on carcass quality (LS-means and SE).											
Diet											
	Attribute		No-Rapeseed		1	5%-Rapeseed		SE		p-value	
	Live wgt, g		1982			1916		35.5		0.22	
C	Carcass wgt, g		1438			1377		28.0		0.15	
	Dressing-%		72.2			72.0		0.3		0.55	
	Fillet, g		486.5			498.6		3.5		0.99	
	Fillet, %		34.3			34.4		0.2		0.71	
	Thigh, g		250.6			251.4		1.9		0.78	
Drumstick, g		1	179.7			178.9		1.2		0.70	
	Winas, a		123.4			124.7		0.7		0.21	
Neck+winapoints, a		ts.a	17.3ª			18.2 <sup>b</sup>		0.3		0.045*	
S	Skin+Skinfat. g		45.5ª			42.9 <sup>b</sup>		0.8		0.047*	
Table 1 The overall effect of sex on claughter quality (I S-means and SE)											
Table	4. The ove	ran en		S	iex		sai	IS and OLI.			
Attribute			Male			Female		SE		n-value	
Live wat, a		1	2085ª			1814b		31.2		< 0.0001***	
Carcass wat_a		a	1509ª			1306 <sup>b</sup>		25.0		<0.0001***	
Dressing-%		-9	71.6ª			72 6 <sup>b</sup>		0.3		0.0033**	
Fillet a			474 4ª			498.6b		3.5		<0.0001***	
Fillet. %			33.3ª			35.3 <sup>b</sup>		0.2		<0.0001***	
Thigh g			252.9			249 1		1.8		0.12	
Drumstick a		a –	184.0			174.6		1.0		<0.001***	
Wings g		9	125.68			122.5b 0.7			0.0059**		
Nock uwingpointe a		te a	125.0-			122.3°		0.7		0.0000	
Skin i Skinfot a		ns, g	10.0			17.1- 46.6b		0.2		<0.0001	
5Kill+5Killat, g 41.0" 40.0"								0.9 0.0003			
Table	5. Effect o	f diet o	n fatty a	acid compos	sitio	n of the meat (	(LS	S-means and	SE)		
		C16	5:0, % C18:0, %		•	C18:1, %		C18:2, % C1		8:3, %   Total fat,	
		Pal	mitic	Stearic		Oleic		Linoleic	α-li	noleic	%
0% rapeseed 13,4		13,43	1,72±0,12		2	28,36ª±0,15		51,39 <sup>a</sup> ±0,06 5,10		)°±0,01	7,20±0,70
15% rapeseed 13		13,38	,38±0,03 1,40±0,12		2	25,41°±0,15		54,91°±0,06 4,90		)°±0,01	6.30±0,70
p-value 0,		0,3	3906 0,2026			0,0051**		0,0006*** 0		097**	0,4573
vo 7	Figure 4	lan ifi -			آي هو			hiakan mert	with a ser	الجنبين إن	
56	56 Figure 1. Significant volatile compounds from cooked chicken meat with and without										ut
≣ 5	Tapeseeu in ute uters, 15% rapeseeu (1* bar) and 0% rapeseeu; control (2 <sup>mu</sup> bar).										
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