INFLUENCE OF Majorana hortonsimas BY-PRODUCT AS FEED SUPPLEMENTATION ON EWES MILK PRODUCTION AND THE GROWTH PERFORMANCE AND THEIR OFFSPRING

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SUMMARY

This study was carried out to investigate the effect of Majorena Hortonsimas by-product (MHBP) as feed supplementation on digestibility, milk yield and their offspring performance. Fifteen ewes before lambing averaged 45.3 kg live body weight (LBW) and aged 3-4 years were divided randomly into three similar groups. The first ration (R1) consisted of concentrate feed mixture (CFM) (2% of live body weight) and been straw without feed supplementation as control group, whereas the second and third groups received the control ration with 50 or 100 gm/head/daily of Majorena Hortonsimas by-product (MHBP) as feed supplementation as group R2 and R3 groups, respectively.

Results showed that significant (P<005) improvement in digestibility coefficients of OM; CP; CF; NFE and nutritive values as TDN and DCP for supplementation groups compared with control group. Group R3, showed the highest value for the digestion coefficients and mutritive value. Meanwhile there were no significant differences between R2 and R3 groups. Milk production was estimated by measuring the production of one day once a week for each ewe. Lambs were weighed at birth and afterwards every two weeks until weaning. The results showed that milk production was higher (P<0.05) for R2 and R3 groups. Also, results showed that milk production was higher (P<0.05) for R3 group as compare with R2 group during the first 8 weeks. Meanwhile, there were no significant differences between tested groups concerning birth weight. On the meantime the average body weight at the weaning was higher (P<0.05) for R3 as compare with control group, Also, the average daily gain for lambs from birth up to weaning for R3 group was higher (P<0.05) as compared with R1 group. In conclusion, Majorena Hortonsimas byproduct (MHBP) supplementation to ewes rations could be recommended for lactating ewes rations which can improve ewes to enhance milk production and lambs growth.

Keywords: Majorena Hortonsimas by-product; nutrient digestibility, milk yield, birth weight, average daily gain

INTRODUCTION

Volatile oil industry products from Aromatic plants, represent one of the most promising industries during the last 20 years in Egypt. A varying quantities of agroindustrial afford valuable supplementary ingredients to be used in animal rations

could be produced. Therefore, studies concerned with the potential supply, availability as feed, and nutritive value of these products enabling better utilization at small farm level are of prime importance for livestock development in Egypt. Aromatic plants by-products, remain after ethnic volatile oil distillation. Egypt had 55.000 feddan cultivated by aromatic plants produce approximately 100.000 Tons/year of by-products (Ministry of Agriculture, 2005) contained (DM basis) 81.32 to 87.54% crude protein 9.7 to 13.52%, ether extract 1.34 to 5.87%, crude fiber 22.56 to 32.50%, nitrogen free extract 23.67 to 46.24% and ash 4.7 to 12.34%. Wideneki et al. (1998). Some study evaluated the supplementation of aromatic plants by-products to calves ration (Wojcik et al., 1984), to cows ration (Tiwari et al., 1996) and sheep ration (Djouvinov et al., 1997 and Mohamed et al., 2005).

The objective of this study was to evaluate effects of Majorena Hortonismas byproduct (MHBP) as feed supplement on digestion coefficients, nutritive values, milk production of ewes and their offspring performance.

MATERIALS AND METHODS

This study was carried out at Sids Experimental Research Station, Animal Production Research Institute, Agricultural Research Center (Bani Soaif Governorate). Fifteen ewes averaged 45.90 kg live body weight and aged 3-4 years, before lambing. Animal were allotted at random into three similar groups (5 animals each), and received one of the tested diets. The control group (RI), received the control ration, which composed of concentrate feed mixture (CFM)* and been straw (BS). The tested groups were fed on control ration and BS plus Majorena Hortonsimas by-product (MHBP) supplementation at 50 or 100 g/head/day, for R2 and R3 groups, respectively. Animals were fed according to NRC, (1989) allowances for sheep. Fresh water was always available and animals were under veterinary care during the whole experimental period. Feed conversion was calculated and expressed in terms of DM (g), TDN (g) and DCP (g) required for producing one (kg) of milk. At the end of the study a simple economical cost evaluation was calculated for the tested diets according to the prevailing prices of feeds during the time of the experiment.

Three digestion trials were conducted with three mature Saeidi male sheep (average body weight 49.5kg) to determine rations nutrients digestion coefficients, nutritive values and some rumen liquor parameters of the previous experimental rations. Each trial lasted for two weeks as preliminary period followed by one week for feed intake determination and feed refusles sampling and feces (as collection period). Animals were fed twice daily at 8.00 a.m. and 3.00 p.m. and refusal were recording every days. Daily feces were weighted, 10% sampled and analyzed. Fresh water was available and animals were under veterinary care. The chemical composition of ingredients used and experimental diets are presented in Table (1).

Chemical analysis

Representative samples of feeds and feces were air dried and kept for chemical analysis according to A.O.A.C.(1999). The data were statistically analyzed to test the significance of treatment employing the analysis of variance producer according to Snedecor and Cochran (1980). Duncan's multiple range test was applied to test significant among means (Duncan, 1955).

RESULTS AND DISCUSSION

Chemical analysis, digestion coefficients and nutritive values:

The chemical analysis of ingredients and calculated nutrients contents for experimental diets are presented in Table (1). The *Majorena Hortonsimas* byproduct (MHBP) had slightly lower CP and NFE content with higher content of CF as percentage compared with different meals.

Table 1. Chemical analysis of ingredients and calculated experimental diets

Chemical analysis	Chemical analysis						
Ingredients	DM	OM	CP	CF	EE	NFE	Ash
CFM	91.63	1.28	5.25	11.45	2.86	1.72	8.72
BS	90.52	87.64	4.45	3.38	1.64	8.17	2.36
MHM	0.12	80.59	18.56	20.72	2.16	39.15	19.41

Digestibility coefficients and nutritive values:

Digestibility coefficients and nutritive values for the experimental diets are presented in Table (2). Digestion coefficients of CF, and NFE for R2 and R3 groups, were significantly (P<0.05) higher as compared with control group. But digestion coefficients of DM, OM and CP for R3 group were significantly (P<0.05) higher as compared with the control group. Meanwhile, there were no significance differences between groups concerning digestion coefficient of EE. The improvement ranged between 7.23-11.84%; 6.12-11.60%; 4.74 – 7.81%; 4.87-7.33% and 5.37-7.61% for CP, CF, NDF and NFE digestibility, respectively for R2 and R3 groups.

Table 2. Digestion coefficients and nutritive values of experimental rations

Items	Experimental rations			
	R1	R2	R3	
Digestible coefficients				
DM	59.82 ^b	62.45 ^{ab}	64.18	
OM	64.I7b	66.22ªb	67.56*	
CP	65.72 ^b	68.45ªb	70.28ª	
CF	53.36 ^b	57.52°	58.77ª	
EE	79.33	80.22	81.18	
NFE	71.52 ^b	74.72°	77.28ª	
Nutritive values				
TDN	61.46 ^b	65.24ª	67.28ª	
DCP	8.54 ^b	9.00°	9.37	

a. b Means in the same raw having different significantly different (P<0.05)

The nutritive values expressed as TDN and DCP wed was a reflectation the nutrients digestibility. The nutritive values for R2 and R3 groups were significantly (P<0.05) improved as compared with control group. These results are in agreement with those reported by Wojcik et al. (1984); Djouvinov et al. (1997) and Mohamed et al. (2005) who observed that the inclusion of some chamomile by- products (CC) within sheep rations, improved the digestibility and nutritive value. These results support the observations of Wideneki et al. (1998) and Mohamed and Ibrahim (2003) who mentioned that the improvement in rumen fermentation and nutritive values of the diets contained chamomile cake (CC) were due to the effective biochemical groups in the CC.

Feeding trials:

Data concerning milk yield are presented in Table (4) and Figures (1 and 2). The total milk yield TMY/kg obtained during first 8 weeks of the lactation period of ewes, were significantly (P<0.05) increased in R2 and R3 and groups as compared to R1 group. On the mean time, there were no significant differences in TMY between R1 and R2 groups during the last 6 weeks of lactation period. As a consequence, significant differences in the total TMY were detected between R2 and R3 groups and control group during the last 6 weeks of lactation period. On the other hand the average daily milk yield (ADMY g/day), almost followed the same trend.

Table 3. Effect of experimental rations on milk production

	Experimental rations				
Items	R1	R2	R3		
No. of ewes	5	5	5		
Av. body W. kg	46.5	45.6	45.5		
Milk yield kg					
First 8 weeks	23.8	27.00	30.00		
Last 6 weeks	15.12	17.22	18.90		
Av. daily Milk yield g					
First 8 weeks	425°	480 ^b	535°		
Last 6 weeks	360 ^b	410 ^{ab}	450°		
Total Milk yield kg	38.20	44.22 ^{ab}	48.90°		
Av. DMY g	388 ^b	445ªb	493°		

a,b Means in the same raw having different significantly differ (P<0.05)

The ADMY g/h obtained during first 8 weeks of lactation period of ewes fed R2 and R3 rations were significantly (P<0.05) increased as compared with R1 ration. Also, a higher ADMY during the last 6 weeks of lactation period, obtained from animal fed R3 ration (450g/day) whereas, the lower ADMY obtained from animal fed R1 ration (388 g / day).

On the meantime, the ADMY for the whole period (14 weeks) for the animals fed R2 and R3 diets were significantly (P<0.05) higher than animal fed R1 ration. It was noticed that the supplementation with 50 or 100 g/head/ day of (MHBP) improved ewes performance. As a result to the improvement of ADMY, the TMY was increased by 9.20 and 18.0% for R2 and R3 groups, respectively than the control group during the whole lactation period. These results are in agreement with the findings of Wojcik et al. (1984) and Tiwari et al. (1996).

Data concerning the average body weight (BW) and average daily gain (ADG) for lambs from birth up to third month in the current study are shown in Table (5). The birth weight ranged between (3.0-3.50 kg). The highest birth weight was found with lambs of R3 group. On the meantime, the (ADG) for offspring from birth up to the first month for lambs of R2 and R3 groups, were significantly (P<0.05) higher than lambs for R1 group. Also, the (ADG) for offspring from the first month up to the second month followed the same trend.

Table 4. Effect of experimental rations on average daily gain of lambs

Items	Experimental rations				
	R1	R2	R3		
Birth weight, kg	3.25	3.00	3.35		
Birth weight, kg w ^{0.75}	2.42 ^b	2.30 ^a	2.56		
First month w kg,	7.10 ^b	7.50°b	9.40 ^a		
First month w kg, w ^{0.75}	4.10 ^b	4.50 ^{ab}	4.90°		
Av. daily gain g	161 ⁸	185°B	240ª		
Second month w kg,	11.8 ^b	13.30 ab	15.20°		
Second month w kg, w ^{0.75}	5.77 ^b	6.83°	6.53°		
Av. daily gain g	130°	163 °	145 ab		
Weaning wkg,	15.40°	17.30°	18.25°b		
Av. daily gain g	145	163	190		

a,b Means in the same raw having different significantly differ (P<0.05)

Meanwhile the body weight (BWt) of lambs at the first and second months of age for R3 group were significantly (P<0.05) higher than those of R1 group lambs as a result to the improvement of ADG for lambs. On the mean time, there were no significant differences between R1 and R2 groups lambs concerning the BWt at the third month. Dietary (MHBP) supplementation had significant effects on average daily gain.

Data concerning the feed intake, feed efficiency and feeding costs were shown in Table (5). The higher intake of TDN and DCP recorded for animal fed R3 ration, was a result to the improvement of nutritive values related to the supplemented additive.

Table 5. Effect of the experimental rations on the average feed intake, feed

efficiency and feeding costs

Items	Experimental rations				
	R1	R2	R3		
Av. body weight kg	46.5	45.6	45.0		
Av.daily milk yield g	388b	455ab	493a		
Av. Feed intake, g					
DMI g	1565	1630	1690		
TDN g	962	1063	1146		
DCP g	134	147	158		
Feed conversion					
DM / kg milk	4.03°	3.58 ^b	3.43 ^b		
TDN / kg milk	2.48ª	2.34 ^b	2.33 ^b		
DCP / kg milk	345°	323 ^b	321 ^{ab}		
Feeding cost					
Av. feed cost / head / day LE	1.30a	1.40	1.50		
Total feed cost during lactation	127.4	137.2	147.0		
period LE					
Av. feed cost / kg milk	3.35	3.10	3.000		

a,b,c Means in the same raw having different significantly differ (P<0.05)

Concerning the feed efficiency, results in Table (6) revealed that the values were 4.0, 3.58, and 3.43kg DM intake / kg milk, 2.48, 2.34, and 2.33 kg TDN intake / kg milk, and 345, 323 and 321 g DCP intake / kg milk for R1, R2, and R3, respectively. The (MHBP) supplementation at 50 and 100 g / head resulted in better feed efficiency rate for R2 and R3, groups. Meanwhile, the feed efficiency expressed as DM, TDN and DCP were recorded the lower value for R1 group. Such improvement of feed efficiency in tested groups (R2 and R3) may reflect the obtained results of digestibility and nutritive values of these rations. However, this beneficial effect which can be attributed to (MHBP) supplementation.

The feed cost LE/kg milk, was reduced as result to the (MHBP) supplementation, whereas the lowest value for feed cost LE / kg milk was recorded for R3 group. These results were reported by Mohamed et al. (2005) who observed that the feeding cost was decreased as a result to using chamomile cake CC.

In conclusion it is apparent that MHBP supplementation could be used successfully and economically by supplementing 50 or 100 g / head of ewes diets according to the availability of this material and production circumstances, which improves digestibility, nutritive value and feed efficiency which are mostly reflected improvement ewes performance.

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تأثير اضافة كسب البردقوش على الاداء الانتاجي للنعاج ونتاجها.

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تهدف هذة الدراسة الى دراسة تأثير اضافة مخلفات نبسات البردق وش (م ن ب) الناتجة مسن استخلاص الزيت العطرى, على الأداء الانتاجى للنعاج، استخدمت في هذه الدراسة 15 نعجة متوسسط وزنها 45.9 وعمرها 3-4 سنوات في موسم الحليب الثاني أو الثالث قسمت الى 3 مجموعات متماثلة وبدأت التسغذية على العلائق المختبرة خلال الشهرين الأخيرين من الحمل واستمرت لمدة 3 شهور، وقد تم دراسة تأثير اضافة (م ن ب) على كل من انتاج للنعاج من اللبن و معدلات نمو نتاجها مسن الميلاد حتى الفطام. وغذيت النعاج عشوائياً على إحدى العلائق التالية : عليقة المقارنة (م 1) مكونة من مخلوط علف مركز (2% من وزن الجسم) مع تبن فول الشبع بينما غذيت المجاميع الاخسرى على عليقة المقارنة مضاف لها (م ن ب) بمعدل 50 أو 100 جم / المرأس / اليوم لكل من م2 ، م3 على التوالى . كذلك تم تنفيذ 3 تجارب هضم لتقييم معاملات الهضم والقيمة الغذائية للعلائق المختبرة.

أظهرت النتائج تحسناً معنويا (إحتمال 0,.5) في معملات الهضم للمادة العضوية والبروتين الخام والالياف الخام ومستخلص خال الأزوت والقيمة الغذائية محسوبة كمركبات غذائية مهضومة ومعدال النشا وبروتين خام مهضوم للمجموعتين م2، م3 المختبرتين مقارنة بعليقة المقارنية م1 . وأظهرت العليقة م3 أعلى قيم نكل من معلاملات الهضم والقيمة الغذائية . وقد دلت النتائج على ان المعداملتين م2، م3 أدت إلى زيادة متوسط إدرار اللبن مقارنة بمجموعة المقارنة، بالاضافة الى ذلك فإن متوسط الزيادة في الوزن بالنعبة للحملان من الميلاد حتى الغطام حققت زيادة معنوية للمجموعية م3 مقارنة معنوية بالنسبة للمجموعة م2 . كذلك حقق الوزن عند الفطام للمجموعة م3 ذيادة معنوية مقارنة بمجموعة المقارنة وذلك كنتيجة لزيادة معدل إنتاج اللبن .