EFFECT OF GENERATION, LINE, SEX AND FEEDING SYSTEM ON SOME PRODUCTIVE TRAITS DURING GROWING PERIOD IN PEKIN DUCKS

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ABSTRACT : The present work was carried out in the Farm of French group at Sadat City, El Menofiya Government, which cooperated with the French Gourmand (Duck breeders) selection group. The experiment was conducted in 2012 for two generations, in order to, study the effect of generations, lines, sexes, and feeding systems on some productive traits of parent stock females of two lines, PKL (light line) and PKM (medium line) of Pekin ducks during the rearing period. One thousand and sixty hundred (1600) duckling were used. Each line (PKL) and PKM) was represented by 800 ducklings, 400 ducklings for each generation.

The following results were obtained

- 1. Generation had highly significant effect on body weight from 5 to 7 wk of age. These differences were due to the genetic differences between the two lines.
- 2. Sex had highly significant effect on body weight, and males were heavier than females.
- 3. Feeding system had highly significant effect on body weight from 4 to 7 wk of age. Birds under two meals feeding system had heavier body weight and gained higher body weight gain than those supplied with ad libtum feeding system.
- 4. Birds fed two meals daily grew faster than those fed ad libtum.
- 5. Better feed efficiency for Pekin medium line (PKM) than those for Pekin light line (PKL) and this may be due to the genotype effect of each line.

Key words : Body weight, feed efficiency, and feeding system.

INTRODUCTION

Like the meat production of all poultry species, the world duck meat demand and production is still increasing. In 2009, 3.8 million tones of duck meat was produced in world, this value is about one million more than the value in year 2000 and one million and 3000 tones than 2006 (Hans, 2008 and Ariane, 2012). The Egyptian duck production was 42000 tones in 2006 and it is equal to 1.7 % from the world production in this year (2 millions and 5000 tones). By this production capacity, Egypt take the second place after China (2 million and 383 thousand tones or 94.3 % from the world production (Hans, 2008). According to Ministry of Agriculture and land reclamation (Egyptian statisticstics of poultry, 2012), the number of Equptian farms are 588 overall Eqypt and the number of activated houses are 813. The total number of duck lavers (activated) 1,650,956 and the deactivated capacity were 686277.

Feed restriction during rearing period of ducks and regulation of feed intake by restricted the time of feeding during the rearing period are a potential means of reducing feed costs and may be improve the efficiency of meat production from ducks.

The present study was undertaken to determine the effect of some factors such as generations, lines, sexes and feeding system on body weight and feed efficiency of parent stock ducks (Pekin ducks) under the conditions of commercial farmers in Egypt.

MATERIALS AND METHODS

The present work was carried out in the Farm of French group at Sadat City, El Menofiya Government, which cooperated with the French Gourmand (Duck breeders) selection group. The experiment was conducted in 2012 for two generations, in order to, study the effect of generations,

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lines, sexes, and feeding systems on some productive traits of duckling of Pekin ducks.

Pekin duck lines :

Two lines of Pekin ducks (PKL, light line) and (PKM, medium line) were used during the rearing periods. One thousand and sixty hundreds (1600) female ducks were used. Each line (PKL) and PKM) was represented by 800 ducklings, 400 ducklings for each generation. Two feeding systems were applied, two meals each day and *ad libtum*. Table (1) illustrate the distribution of birds in each line and each generation on the different feeding systems.

A total number of 800 birds in each generation were used. One day ducklings from both lines (PKL and PKM) were exported from French Gourmand selection group (Duck breeders) in Cooperation with the Egyptian French group at Sadat City. The ducklings were grouped in Parcs 200 around a heater (not more than 20 ducklings / m²) at 35°C, and the house temperature was recorded daily. The house was divided to 8 separate departments. These departments were used as 4 departments for the PKL line and 4 for the PKM line. Each sex of each line with one type of feeding system was represented with 100 ducklings (Table 1).

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Stock management :

Generation	Strain	Sex	Feeding system	No. birds
G1	РКМ	Males	Ad. Lib.	100
	PKM	Males	Two meals	100
	PKM	Female	Two meals	100
	PKM	Female	Ad. Lib.	100
	РКМ			400
G1	PKL	Males	Ad. Lib.	100
	PKL	Males	Two meals	100
	PKL	Female	Two meals	100
	PKL	Female	Ad. Lib.	100
	PKL			400
Total G1				800
G2	PKM	Males	Ad. Lib.	100
	PKM	Males	Two meals	100
	PKM	Female	Two meals	100
	PKM	Female	Ad. Lib.	100
	РКМ			400
G2	PKL	Males	Ad. Lib.	100
	PKL	Males	Two meals	100
	PKL	Female	Two meals	100
	PKL	Female	Ad. Lib.	100
	PKL		•	400
Total G2				800
Total birds				1600

Table (1) : Distribution of birds on treatment factors.

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The temperature falls 1°C every days after 5 days and will be at 25 - 26°C at 4 weeks. The light program was 24 hours at the first four days then 22 hours till the end of rearing period. The light intensity was 40 lux for the first 4 days, then it is 10 lux till the end of rearing period. The water system was 1 circular drinker for 50 ducklings, at 1 - 5 days, then, 1 for 80 ducklings at 6 - 16 days, and 1 for 100 at 17 - 50 days.

Feeding composition :

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Table (2) presented the composition of the experimental diet. Ducklings were fed ad *libitum* from one day till 4 weeks. Ducklings were fed with starter diet from one day till 4 weeks, then from 4 - 6 weeks with grower

diet, then in the last week, ducklings fed a finisher diet.

Feed Consumption was recorded for each 100 birds per period till 50 days of age. Period 1 (one day – 28 days) and period 2 (28 – 50 days). Body weight of birds were recorded weekly also died birds were recorded till age of market.

Studied traits : The following traits were measured :

- 1. Body weights at one day, 1, 2, 3, 4, 5, 6 and 7 weeks of age.
- Feed consumption (FC) (Kg per bird per period) and feed efficiency (FE) g feed / g gain were calculated from 1 – 28 days of age and from 28 – 50 days of age.

Ingredients	Starter 1–4 wks	Growing 4-6 wks	Finishing 6-7 wk	
Yellow corn	615	662.5	697	
Soybean meal (44%)	325	273	220	
Limestone	18	17	17.5	
Premix	3	3	3	
Mono\Mineral	18	18	18	
Sait	4	3	3	
Oil	0	7	25	
Methioneen	2	1.5	1.5	
Fish meal (72%)	15	15	15	
Total	1000	1000	1000	
Calculated analysis :				
Energy Kcal/Kg diet	2845.56	2952.57	3108.75	
Crude protein %	20.2	18.10	16.03	
Methionine %	0.55	0.47	0.44	
Cysteine %	0.84	0.74	0.68	
Lysine %	1.08	0.94	0.79	
Cal. %	1.04	0.97	0.96	
Available (P) %	0.50	0.47	0.43	
Sodium %	0.16	0.16	0.16	

Table (2) : Composition of the experimental diet (Kg / 1
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- 3. Growth rates and body weight gain were calculated according to Brody (1945).
 - Body weight gain = body weight at (t) ages (W2) body weight at (t 1) ages (W1).

Growth rate =
$$\frac{W2 - W1}{\frac{1}{2}(W2 + W1)} \times 100$$

Statistical analysis :

Data were computerized and analyzed (SPSS 1997) according to the following Model. Also, significant difference among means were detected by Duncan (1955).

 $\begin{array}{l} Y_{ijkm} - \mu + G_i + L_j + S_K + F_m + (GxL)_{ij} + \\ (GxS)_{iK} + (GxF)_{im} + Y_{iokmn} (LxS)_{jK} + (LXF)_{jm} + \\ (FxLxS)_{mjK} + (GxLxF)_{ijm} + (GxSxF)_{iKm} + \\ (LxSxF)_{jKm} + (GxLxSxF)_{ijKm} + e_{ijkmn}. \end{array}$

Where :

Y _{ijkmm}	=Observation from generation I, line
-	j, Sex k and feeding system m.
Gi	= Fixed effect of (i) generation.
Lj	= Fixed effect of (j) line.
Sκ	= Fixed effect of (K) sex.
Fm	= fixed effect of (m) feeding system
(GxL) _{ij}	= Interaction effect of G _i and L _j .
(GxS) _{iK}	= Interaction effect of G_i and S_K .
(GxF) _{Im}	= Interaction effect of G _i and F _m .
(LxS) _{JK}	= Interaction effect of (L _j and S _K .
(LxF) _{jm}	= Interaction effect of L _j and F _m .
(FxS) _{mK}	= Interaction effect of S _K and F _m .
(GxLxS)	$_{ijk}$ = Interaction effect of G _i , L _j and S _K .
(GxLxF)	_{ijm} = Interaction effect of gi, L _j and F _M .
(GxSxF)	$_{ikm}$ = Interaction effect of G _i , S _K and F _m .
(GxLxS)	$(F)_{ijkm}$ = Interaction effect of G _i , L _j , S _K
	and F _m .
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e_{ijkmn} = Residral effect.

RESULTS AND DISCUSSION :

1. Weekly body weight, body weight gain and growth rates:

Table (3) illustrated that generations did not affect body weight at one day, 1, 2, 3 and 4 weeks of age and significantly affect body weight at 5, 6 and 7 weeks of age. The difference between the two lines among all growing weeks was highly significant, and This was due to the genetic difference between the two lines, where the first line (PKM) had genetically medium weight, but the second line (PKL) have low weights. Also, sex effect was highly significant and males were heavier than females.

The effect of feeding system was highly significant at the latest 4 weeks of growing, because the feeding system was applied from 4 - 8 weeks. Most of interactions effects were not significant except (L*S), (L * F) and (F * S) and these may be due to the significant effect of these strong factors (L, S and F).

These results indicate that birds under two meals feeding system had higher body weight than those under *ad libtum* feeding system. The present results are similar to the results reported by Mihaylov (2009) who explained that breed differences by the weight and length of the intestinal tract had highly significant effect on Pekin, Muscovy and Mallard ducks.

Table (3) illustrated also the effect of sex, the male ducks of both lines were heavier than females, similar finding was noticed by Tai *et al.* (1991), Bochno *et al.* (1992), Fattouh (1994), Mariaca and Blaha (2006) and Hay and Scott (2007).

Table (4) showed body weight gain as affected by different factors. Pekin medium line (PKM) had significantly higher body weight gain at (one day – 1 week.), (1 -2), (2 – 3), (3 – 4) and (5–6) wks., where PKL line had higher body weight gain at (4 – 5) and (6 – 7) weeks of age. Also, ducklings supplied with *ad Libtum* feeding system were gained less body weight gain than those under two meals feeding system. In addition, males gained significantly more body weight gain than female, in all growing period except at (4 – 5) and (6 – 7) weeks of age (Table 4).

Table (5) illustrated that PKM ducklings gained 2856.91 g and PKL have 2891.07 g from one day - 7 weeks of age. The PKL line had higher significantly body weight gain during the period from one day old to 7-wk ($P \le 0.05$). Ducklings under two meals

							$(\bar{X}\pm$	SE)			
Generations	Lines	Feeding Systems	Sex	One day	W1	W2	W3	W4	W5	W6	W7
Generation1				72.4±0.06	256±0.54	830±3.03	1499±3.60	2048±11.21	2380±6.60b	2609±6.46 ^b	2899±5.15
Generation2				72.4±0.06	257±0.54	824±3.00	1499±3.57	2025±11.11	2398±6.55a	2736±6.41ª	2994±5.11
	РКМ	1		73.6±0.06ª	266±0.54ª	850±3.03*	1547±3.60*	2068±11.21*	2410±6.60ª	2778±6.46 ^a	2930±5.15
	PKL			71.3±0.06 ^b	246±0.54 ^b	804±3.00 ^b	1451±3.57 ^b	2005±11.11 ^b	2368±6.55 ^b	2567±6.41 ^b	2862±5.11
		Ad. lib.		72.4±0.06	256±0.54	828±3.01	1492±3.58 ^b	175 9± 11.14 [♭]	1931±6.56 ^b	2078±6.42 ^b	2189±5.12
		Two meals		72.4±0.06	257±0.54	827±3.02	1507±3.59ª	2315±11.18 ^ª	2846±6.59*	3266±6.44a	3704±5.14
]	Female	71.3±0.06 ^b	244±0.54 ^b	702±3.01 ^b	1358±3.58 ^b	1865±11.14 ^b	2243±6.56 ^b	2538±6.42 ^b	2838±5.12
			Male	73.5±0.06 ^a	269±0.54ª	952±3.02 ^a	1640±3.59 ^a	2208±11.18 ^ª	2535±6.59°	2807±6.44 ^a	3055±5.14
		Ad. lib.	Female	72.7±0.16	244±1.52	708±8.54	1400±10.16	1782±31.62	1841±18.63	2073±18.23	2137±14.5
	РКМ	710. 110.	Male	74.2±0.16	285±1.52	991±8.54	1671±10.16	1894±31.62	2054±18.63	2233±18.23	2341±14.5
	1100	Two	Female	72.7±0.16	248±1.53	713±8.59	1402±10.21	2104±31.79	2612±18.73	3248±18.32	3248±14.6
Generation1		meals	Male	74.4±0.16	285±1.55	989±8.68	1709±10.32	2534±32.13	3034±18.93	3616±18.52	3616±14.7
Generation		Ad. lib.	Female	69.8±0.16	240±1.52	698±8.54	1301±10.16	1577±31.62	1835±18.63	1955±18.23	2097±14.5
	PKL	Au. 110.	Male	72.8±0.16	254±1.53	932±8.59	1578±10.21	1854±31.79	1968±18.73	2085±18.32	2182±14.6
		Two	Female	69. 9± 0.16	241±1.51	698±8.50	1323±10.11	2090±31.45	2626±18.53	2649±18.13	3641±14.4
		meals	Male	72.6±0.16	250±1.52	911±8.54	1608±10.16	2549±31.62	3066±18.63	3016±18.23	3928±14.5
		Ad lik	Female	72.9±0.16	246±1.51	711±8.50	1413±10.11	1665±31.45	1938±18.53	2087±18.13	2176±14.4
	DVI	Ad. lib.	Male	74.4±0.16	287±1.52	982±8.54	1677±10.16	1912±31.62	2056±18.63	2184±18.23	2313±14.5
	РКМ	Two	Female	72.7±0.16	248±1.52	714±8.54	1405±10.16	2105±31.62	2643±18.63	3167±18.23	3671±14.5
0		meals	Male	74.4±0.16	286±1.53	992±8.59	1703±10.21	2548±31.79	3099±18.73	3614±18.32	3941±14.6
Generation2			Female	69.8±0.16	240±1.51	690±8.46	1309±10.05	1570±31.29	1815±18.43	1935±18.04	2073±14.3
	DIG	Ad. lib.	Male	72.7±0.15	250±1.50	911±8.41	1585±10.00	1816±31.13	1942±18.34	2076±17.94	2188±14.3
	PKL	Two	Female	69.9±0.16	241±1.51	688±8.46	1312±10.05	2027±31.29	2633±18.43	3188±18.04	3659±14.3
		meals	Male	72.7±0.16	253±1.51	908±8.46	1591±10.05	2560±31.29	3057±18.43	3633±18.04	3929±14.3

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Factors							Period of			
Generations	Line	Feeding	sex	1day-1wks	1-2wks	2-3 wks	3-4 wks	4-5 wks	5-6 wks	6-7 wks
Generation1				183.50±0.54	574.11±3.07	669.11±4.70	548.84±11.70	331.68±13.08 ^b	229.67±9.28 ^b	289.53±7.78ª
Generation2				184.10±0.54	567.86±3.05	674.91±4.66	526.00±11.60	372.59±12.97ª	337.60±9.20ª	258.49±7.71 ^b
	РКМ			192.66±0.54 ^ª	583.81±3.07 ⁴	697.37±4.70 ^a	520.54±11.70 ^b	341.73±13.08	368.01±9.28*	152.79±7.78 ^b
	PKL			174.93±0.54 ^b	558.17±3.05 ^b	646.64±4.66 ^b	554.30±11.60ª	362.54±12.97	199.25±9.20 ^b	395.23±7.71ª
				400.04.0.54	570.00.0.00	004 07 4 00 ^b		470 70 40 04	447.40.0.00	440.44.7.70
		Ad. lib.		183.34±0.54	572.00±3.05ª	664.07±4.68 ^b		172.79±13.01 ^b	147.10±9.22 ^b	110.14±7.73 ^b
		Two meals		184.25±0.54	569.98±3.06 ^b	679.95±4.69 ^ª	808.16±11.67ª	531.48±13.05 ^ª	420.16±9.25 ^a	437.88±7.76 ^a
V			Female	172.20±0.54 ^b	458.93±3.05 ^b	655.70±4.68 ^b	506.82±11.63 ^b	377.97±13.01*	294.78±9.22	300.28±7.73 ^a
			Male	195.40±0.54 ^a	683.05±3.07ª	688.32±4.69ª	568.02±11.67ª	326.31±13.05 ^b	272.48±9.25	247.74±7.76 ^b
			Female	171.22±1.53	463.64±8.67	692.53±13.27	381.47±33.00	59.37±36.91 ^b	232.21±26.17	64.32±21.94
		Ad. lib.	Male	211.19±1.53	706.02±8.67	679.63±13.27	222.84±33.00	160.53±36.91ª	178.21±26.17	108.00±21.94
	РКМ	Two mode	Female	174.81±1.53	465.53±8.71	689.07±13.34	702.23±33.17	507.66±37.10	635.74±26.31	0.00±22.06
0		Two meals	Male	210.91±1.55	703.53±8.81	719.97±13.48	825.00±33.53	500.43±37.50	581.96±26.59	0.00±22.30
Generation1			Female	170.06±1.53	458.34±8.67	603.24±13.27	275.37±33.00	258.11±36.91°	119.79±26.17	142.63±21.94
	PKL	Ad. lib.	Male	180.70±1.53	678.25±8.71	646.55±13.34	275.32±33.17	114.36±37.10 ^b	116.91±26.31	97.13±22.06
	PAL	Two meals	Female	171.37±1.52	457.01±8.62	624.84±13.20	766.98±32.82	536.15±36.71	22.50±26.03	992.19±21.83
		womeans	Male	177.70±1.53	660.58±8.67	697.06±13.27	941.47±33.00	516.84±36.91	-50.00±26.17	912.00±21.94
		Ad. lib.	Female	173.29±1.52	464.64±8.62	701.75±13.20	252.08±32.82	273.33±36.71*	149.38±26.03	88.75±21.83
	РКМ	AU. 110.	Male	212.71±1.53	694.79±8.67	695.13±13.27	234.95±33.00	144.21±36.91 ^b	127.37±26.17	129.58±21.94
		Two meals	Female	175.43±1.53	466.07±8.67	690.45±13.27	700.74±33.00	537.68±36.91	523.68±26.17	504.53±21.94
Generation2		womeals	Male	211.73±1.53	706.25±8.71	710.47±13.34	845.00±33.17	550.64±37.10	515.53±26.31	327.13±22.06
Generationz		Ad. lib.	Female	169.90±1.51	450.03±8.58	619.33±13.13	260.62±32.65	245.77±36.52 ^ª	119.48±25.90	138.45±21.72
	PKL	AU. IID.	Male	177.68±1.50	660.29±8.53	674.39±13.06	230.77±32.49	126.63±36.34 ^b	133.47±25.76	112.24±21.61
		Two meals	Female	171.50±1.51	446.18±8.58	624.36±13.13	715.05±32.65	605.67±36.52 ^a	555.46±25.90	471.34±21.72
		womeals	Male	180.56±1.51	654.66±8.58	683.39±13.13	968.81±32.65	496.80±36.52 ^b	576.39±25.90	295.88±21.72

Means within the same column at the same factor carry different small superscripts are significant at level P ≤ 0.05,

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Factors						Peri	iod of		
Generations	Line	Feeding	sex	1day-2wks	1day -3 wks	1day -4 wks	1day -5 wks	1day -6 wks	1day -7 wks
Generation1				757.61±3.03	1426.72±3.60	1975.56±11.21	2307.24±6.60 ^b	2536.90±6.46 ^b	2826.43±5.16 ^b
Generation2				751.96±3.00	1426.87±3.57	1952.87±11.12	2325.47±6.55ª	2663.06±6.40 ^a	2921.55±5.11ª
	РКМ			776.47±3.03ª	1473.85±3.60 ^a	1994.38±11.21*	2336.12±6.60ª	2704.13±6.46ª	2856.91±5.16 ^b
	PKL			733.10±3.00 ^b	1379.75±3.57 ^b	1934.04±11.12 ^b	2296.59±6.55 ^b	2495.84±6.40 ^b	2891.07±5.11*
		Ad. lib.	-	755.34±3.01	1419.41±3.58 ^b	1686.09±11.14 ^b	1858.88±6.56 ^b	2005.98±6.42 ^b	2116.12±5.13 ^b
		Two meals		754.23±3.02	1434.18±3.59ª	2242.34±11.18ª	2773.83±6.59ª	3193.98±6.44ª	3631.87±5.14ª
			Female	631.13±3.01 [♭]	1286.82±3.58 ^b	1793.64±11.14 ^b	2171.61±6.56 ^b	2466.39±6.42 ^b	2766.67±5.13 ^b
			Male	878.44±3.02ª	1566.77±3.59ª	2134.79±11.18ª	2461.09±6.59ª	2733.57±6.44 ^ª	2981.32±5.14ª
			Female	634.87±8.55	1327.39±10.16	1708.87±31.62	1768.24±18.62	2000.45±18.22	2064.76±14.55
		Ad. lib.	Male	917.21±8.55	1596.84±10.16	1819.68±31.62	1980.20±18.62	2158.41±18.22	2266.41±14.55
	PKM	-	Female	640.34±8.59	1329.41±10.22	2031.65±31.79	2539.31±18.72	3175.05±18.32	3175.05±14.62
2		Two meals	Male	914.45±8.69	1634.42±10.33	2459.42±32.13	2959.85±18.93	3541.81±18.51	3541.81±14.78
Generation1			Female	628.40±8.55	1231.64±10.16	1507.01±31.62	1765.11±18.62	1884.90±18.22	2027.54±14.55
		Ad. lib.	Male	858.95±8.59	1505.50±10.22	1780.82±31.79	1895.18±18.72	2012.09±18.32	2109.22±14.62
	PKL	-	Female	628.38±8.50	1253.22±10.11	2020.20±31.46	2556.34±18.53	2578.84±18.12	3571.03±14.47
		Two meals	Male	838.27±8.55	1535.33±10.16	2476.81±31.62	2993.65±18.62	2943.65±18.22	3855.65±14.55
			Female	637.93±8.50	1339.68±10.11	1591.76±31.46	1865.10±18.53	2014.47±18.12	2103.22±14.47
		Ad. lib.	Male	907.50±8.55	1602.63±10.16	1837.57±31.62	1981.78±18.62	2109.15±18.22	2238.73±14.5
•	PKM		Female	641.49±8.55	1331.94±10.16	2032.68±31.62	2570.37±18.62	3094.05±18.22	3598.58±14.5
		Two meals	Male	917.98±8.59	1628.45±10.22	2473.45±31.79	3024.09±18.72	3539.62±18.32	3866.75±14.6
Generation2			Female	619.93±8.46	1239.26±10.06	1499.88±31.29	1745.65±18.43	1865.14±18.03	2003.59±14.3
		Ad. lib.	Male	837.97±8.42	1512.36±10.01	1743.12±31.13	1869.76±18.34	2003.22±17.94	2115.47±14.3
	PKL		Female	617.68±8.46	1242.04±10.06	1957.09±31.29	2562.76±18.43	3118.23±18.03	3589.57±14.3
		Two meals	Male	835.22±8.46	1518.62±10.06	2487.43±31.29	2984.23±18.43	3560.63±18.03	3856.50±14.3

Means within the same column at the same factor carry different small superscripts are significant at level P ≤ 0.05,

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feeding system gained higher body weight gain (3631.87 g) than those of ducklings with *ad libtum* feeding system (2116.12 (g)) at one day - 7 weeks of age (Table 5).

Similarly, Pekin line differences in body weight gain and effect of restricted feeding systems were found and noticed by Bochno *et al.* (1992), Fattouh (1994), Hay and scott (2007) and Mihaylov (2009) and recently, Kokoszynski and Bernacki (2011) and Sar *et al.* (2012).

Growth rates of the first period (one day – 1 wk.) were higher than all interval periods under all factor effects (Table 6). Also, it could be noticed that growth rates were decreased by increasing age of birds till 8 weeks of age.

Birds fed two meals daily grew faster than those fed ad libtum, (Table 6). Most of interaction effects were not significant. However, Fig. (1) and Fig. (2) illustrate the interaction effect for body weight at 8 weeks of age and growth rates at 1 day - 7 weeks of age. Both figures showed the performance of birds of both lines according to feeding system and sex in each generation, where PKL line had better performance than PKM under two meals feeding system with higher body weight at 7 weeks and higher growth rate than PKM birds. But PKM ducklings have better performance than PKL ducks with ad Libtum feeding system.

Kokosznski and Bernacki (2011) found similar significant difference between two lines of Pekin ducklings (P 44 and P 55) for growth rates at different ages.

2. Feed consumption and feed efficiency:

Highly significant differences between generations and also were noticed between lines and feeding systems (Table 7). Difference between sexes was obtained for feed consumption (1 - 28 days), feed efficiency at (1 - 28) and (28 - 50) days of Interaction effects were highly age. significant for all types of interaction for the previous traits, where these traits were strong affected by all factors in this study (generation, line, feeding system and sex). Similar finding was noticed by Aydn et al. (1994), El Ghamry (2004), Mariaca and Blaha (2006), Hower, Solomon et al. (2007) found insignificant differences between 3 genotypes of Pekin ducks in feed conversion rates when birds fed restricted diets (63, 74 and 100 of full feeding).

In respect, of line effects, overall means were 2.03, 5.37 Kg / bird / period in PKM line at 1 - 28 days and 28 - 50 days, respectively. Corresponding values for PKL line were 2.20 and 5.71 at 1 -28 and 28-50 day, respectively (Table 7). It is clear that PKL line consumed more feed than those in PKM line at the same period. Also feed efficiency for (PKM) line were 2.12 and 2.83 (g feed / g gain) at 1 - 28 days and 28-50 days, respectively, where it were 2.98 and 3.49 for (PKL) line at (1 - 28 day), (28 - 50) days (Table 7). These results leads to better feed efficiency for PKM line than those for PKL line and this may be due to genotype effect of each line. Similar lines or genotype differences were noticed by Ptitzevodstvo (1991)who reported that feed consummation per Kg gain was ranged from 2.88, 3.91, 3.91 and 4.11 for Pekin, Muscovy, (AS) Ukrainian Ushite and Kombinatsiya 13, respectively.

Factors				Growth rate at period of								
Generations	Line	Feeding systems	sex	1day-1wks	1 -2wks	2 -3 wks	3 -4 wks	4 -5 wks	5 -6 wks	6-7wrks		
Generations1				111.08±0.48	104.31±0.42ª	57.90±0.42	29.27±0.49	14.70±0.55	8.87±0.44 ^b	9.60±0.33 ^a		
Generations2				110.19±0.47	102.81±0.42 ^b	57.98±0.42	28.10±0.48	16.05±0.54	12.07±0.43 ^a	8.46±0.33 ^b		
	DIA			440.00.0.408	400.04.0.40	F0 00 0 108		45.00.0.55	40.00.0.448	5 40 0 000		
	PKM			112.86±0.48 ^a	103.31±0.42	58.88±0.42 ^a	27.30±0.49 ^b	15.00±0.55	13.28±0.44 ^a	5.18±0.33 ^b		
	PKL			108.41±0.47 ^b	103.81±0.42	57.00±0.42 ^b	30.07±0.48ª	15.74±0.54	7.66±0.43 ^b	12.88±0.33		
		Ad. lib.		110.19±0.48	103.69±0.42	57.41±0.42	15.47±0.48 ^b	10.06±0.55 ^b	7.48±0.43 ^b	5.22±0.33 ^b		
		Two meals		111.08±0.48	103.43±0.42	58.47±0.42	41.89±0.49°	20.69±0.55ª	13.46±0.43ª	12.84±0.33		
			Female	108.23±0.48 ^b	96.23±0.42 ^b	62.93±0.42 ^a	29.61±0.48ª	18.09±0.55°	11.34±0.43 ^a	10.17±0.33		
			Male	113.03±0.48ª	110.90±0.42 ^a	52.95±0.42 ^b	27.76±0.49 ^b	12.65±0.55 ^b	9.60±0.43 ^b	7.89±0.33 ^b		
	РКМ	Ad. lib.	Female	106.52±1.35 ^b	96.89±1.19 ^b	65.72±1.18 ^a	19.28±1.37a	7.67±1.55	11.68±1.23 ^ª	2.61±0.94 ^b		
			Male	117.25±1.35 ^a	110.24±1.19 ^a	51.12±1.18 ^⁵	11.50±1.37 ^b	8.79±1.55	8.33±1.23 ^b	4.81±0.94 ^a		
			Two	Female	109.10±1.36 ^b	96.72±1.20 ^b	64.60±1.19 ^a	40.11±1.38 ^a	21.05±1.56 ^a	22.14±1.24 ^ª	0.00±0.95	
Generations1		meals	Male	117.18±1.37 ^a	110.09±1.21 ^ª	53.40±1.20 ^b	38.89±1.39 ^b	17.89±1.57 ^b	17.54±1.25 ^b	0.00±0.96		
Generations		Ad. lib.	Female	109.69±1.35	97.62±1.19 ^b	60.03±1.18 ^a	18.81±1.37 ^ª	15.37±1.55 ^a	6.16±1.23	7.27±0.94 ^a		
	PKL	Au. IID.	Male	110.75±1.36	113.76±1.20 ^a	51.77±1.19 ^b	15.72±1.38 ^b	5.97±1.56b	5.96±1.24	4.56±0.95 ^b		
	FNL	Two	Female	108.93±1.34	96.12±1.19 ^b	60.84±1.17 ^a	44.55±1.37	22.65±1.54 ^a	0.82±1.22	31.02±0.94		
		meals	Male	109.21±1.35	113.06±1.19 ^a	55.71±1.18 ^b	45.26±1.37	18.18±1.55 ^b	1.72±1.23	26.51±0.94		
4		Ad. lib.	Female	108.53±1.34 ^b	96.90±1.19 ^b	65.89±1.17 ^a	16.24±1.37 ^a	15.28±1.54 ^a	7.16±1.22	4.45±0.94 ^a		
	DVM	AQ. IID.	Male	117.61±1.35 ^ª	108.95±1.19a	52.44±1.18 ^b	12.96±1.37 ^b	7.16±1.55b	6.20±1.23	5.76±0.94 ^b		
	РКМ	Two	Female	109.29±1.35 ^b	96.63±1.19 ^b	65.01±1.18ª	39.72±1.37	22.85±1.55 ^a	17.66±1.23	15.06±0.94		
Constation		meals	Male	117.39±1.36ª	110.07±1.20 ^a	52.83±1.19 ^b	39.72±1.38	19.29±1.56 ^b	15.50±1.24	8.72±0.95 ^b		
Generations2			Female	105.96±1.34	94.91±1.18 ^b	60.37±1.17 ^a	17.50±1.36 ^a	13.70±1.53ª	6.59±1.22	7.30±0.93 ^a		
	DKI	Ad. lib.	Male	105.22±1.33	110.26±1.18 ^a	51.92±1.16 ^b	11.77±1.35 ^b	6.51±1.52 ^b	7.78±1.21	4.97±0.93 ^b		
	PKL	Two	Female	107.85±1.34	94.03±1.18 ^b	60.98±1.17 ^a	40.67±1.36b	26.18±1.53ª	18.53±1.22	13.61±0.93		
		meals	Male	109.66±1.34	110.73±1.18 ^a	54.39±1.17 ^b	46.23±1.36ª	17.38±1.53 ^b	17.19±1.22	7.77±0.93 ^b		

Table (6) : Means and Standard error for interval growth rates at different ages as affected by generations, lines, feeding system and sex.

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Means within the same column at the same factor carry different small superscripts are significant at level $P \le 0.05$,

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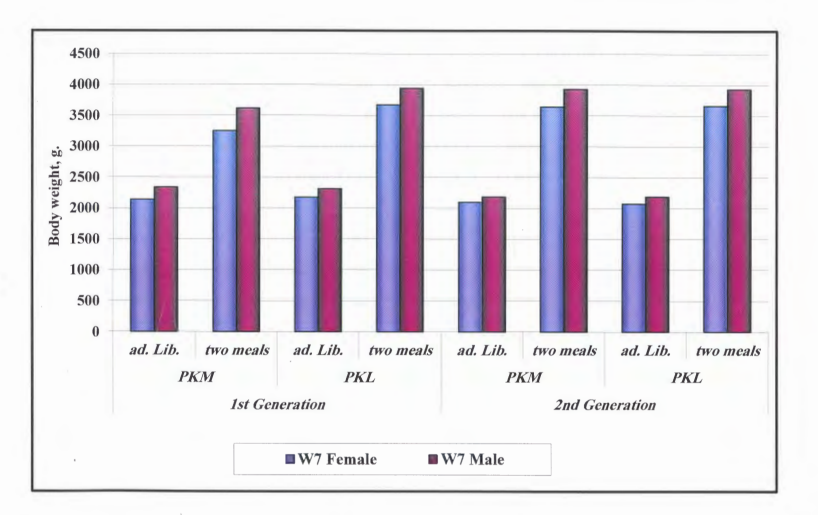


Fig (1) : Body weights at 7 weeks of age of two lines of ducks in each generation according to sex and feeding system effects.

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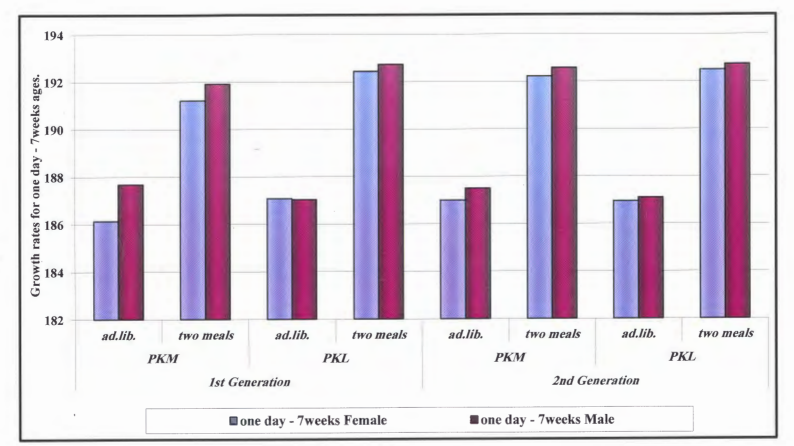


Fig (2) : Growth rates (one day-7 weeks) of two lines of ducks in each generation according to sex and feeding system effects.

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	1185, 1880	ling system	anu sex.	· · · · · · · · · · · · · · · · · · ·				
						$(\bar{X} \pm SE)$		
Generation	Lines	Feeding system	sex	FC 1-28days	FC 28-50days	FE 1-28days	FE 28-50days	v
Generation1				2.1770±0.06ª	5.3621±0.06 ^b	3.67±0.06 ^a	2.59±0.06 ^b	94.88±0.06 ^b
Generation2				2.05370.06 ^b	5.7182±0.06 ^a	1.43±0.06 ⁵	3.73±0.06 ^a	96.38±0.06ª
	РКМ			20340±0.06	5.3745±0.06 ^b	2.12±0.06 ^b	2.83±0.06 ^b	96.38±0.06 ^a
	PKL			2.1967±0.06	5.7058±0.06ª	2.98±0.06 ^a	3.49±0.06 ^a	94.88±0.06 ^b
		Ad. lib.		2.0847±0.06	4.1756±0.06 ^b	2.23±0.06 ^b	3.03±0.06 ^b	95.88±0.06
		Two meals		2.1460±0.06	6.9047±0.06ª	2.86±0.06 ^a	3.29±0.06ª	95.38±0.06
			Female	2.0497±0.06 ^b	5.5409±0.06ª	3.03±0.06ª	3.63±0.06 ^a	96.13±0.06 ^ª
			Male	2.1810±0.06ª	5.5394±0.06 ^b	2.06±0.06 ^b	2.69±0.06 ^b	95.13±0.06 ^b
		Ad. lib.	Female	2.0300±0.17 ^b	3.8835±0.17 ^b	1.65±0.17 ^a	2.90±0.17	95.00±0.17ª
	РКМ	Au. 110.	male	2.1880±0.17 ^ª	3.9093±0.17 ^a	1.20±0.17 ^b	2.90±0.17	94.00±0.17 ^b
1			Female	2.0330±0.17 ^b	6.6692±0.17ª	4.30±0.17 ^ª	2.40±0.17 ^a	96.00±0.17ª
Generation1		Two meals	male	2.1800±0.17 ^a	5.8480±0.17 ^b	4.20±0.17 ^b	2.00±0.17 ^b	95.00±0.17 ^b
		Ad. lib.	Female male	2.0800±0.17 ^b 2.2220±0.17 ^a	4.1460±0.17 ^b 4.2764±0.17 ^a	8.40±0.17 ^a 1.00±0.17 ^b	2.90±0.17 ^a 2.80±0.17 ^b	96.00±0.17 ^a 95.00±0.17 ^b
	PKL		Female	2.2820±0.17 ^b	7.0366±0.17 ^b	3.80±0.17 ^a	2.40±0.17	95.00±0.17 ^a
		Two meals	male	2.4010±0.17 ^a	7.1277±0.17 ^a	4.80±0.17 ^b	2.40±0.17	93.00±0.17 ^b
		1	Female	1.8905±0.17 ^b	4.1800±0.17 ^b	1.50±0.17 ^a	1.70±0.17 ^a	98.00±0.17
	DVA	Ad. lib.	male	2.0300±0.17ª	4.2000±0.17ª	1.30±0.17 ^b	1.10±0.17 ^b	98.00±0.17
	PKM		Female	1.8905±0.17 ^b	7.0217±0.17 ^b	1.50±0.17 ^a	4.30±0.17 ^b	98.00±0.17 ^a
Generation2		Two meals	male	2.0300±0.17 ^a	7.2845±0.17 ^a	1.30±0.17 ^b	5.30±0.17 ^a	97.00±0.17 ^b
Generationz		Ad, lib,	Female	2.0420±0.17 ^b	4.3030±0.17 ^b	1.50±0.17 ^a	8.80±0.17ª	96.00±0.17 ^a
	PKL	AU. IID.	male	2.1950±0.17 ^a	4.5067±0.17 ^a	1.30±0.17 ^b	1.10±0.17 ^b	95.00±0.17 ^b
	FRL		Female	2.1496±0.17 ^b	7.0870±0.17 ^b	1.60±0.17 ^a	3.60±0.17 ^b	95.00±0.17 ^ª
		Two meals	male	2.2020±0.17 ^a	7.1630±0.17 ^ª	1.40±0.17 ^b	3.90±0.17 ^a	94.00±0.17 ^b

Table (7) : Mean and standard errors of feed consumption (FC), feed efficiency (FE) and viability (V), as affected by generations, lines, feeding system and sex.

Means within the same column at the same factor carry different small superscripts are significant at level P ≤ 0.05,

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تأثير كل من الجيل والخط والجنس ، ونظام التغذية علي بعض الصفات الإنتاجية خلال فترة النمو في البط البكين

قتديل	محمود	6	جبريل	جودة	6	عنب	أحمد	6	سلطان	محمد
			لمنوفية	جامعة ا	_	لزراعة ا	كلية ا			

الملخص العسربى

أجريت هذه الدراسة بمزرعة المجموعة الفرنسية بمدينة السادات بمحافظة المنوفية والتي تتعاون مع مجموعة جورماند الفرنسية لتربية البط والانتخاب . وأجريت التجربة خلال عام ٢٠١٢ لمدة جيلين من أجل دراسة تأثير الأجيال والخطوط والجنسين ونظام التغذية علي بعض الصفات الإنتاجية لقطعان أباء البط البكيني الإناث المكون من خطين ، خط PKL (خفيف الوزن) وخط PKM (متوسط الوزن) خلال فترة الرعاية . استخدم في التجربة عدد ١٦٠٠ من إناث البط وكان كل خط بعدد ٨٠٠ بطة صغيرة بمعدل ٤٠٠ بطة لكل جيل . وكانت أهم النتائج ما يلى :

- ١ وجد تأثير عالى المعنوية للجيل على وزن الجسم من ٥ ٧ أسابيع من العمر ، هذه الفروق ربما ترجع إلى
 الاختلافات الورائية بين الخطين .
 - ٢– وجد تأثير على المعنوية للجنس على وزن الجسم ، وحققت الذكور وزن أثقل من الإناث .
- ٣ حقق نظام التغذية تأثير معنوي عالي علي وزن الجسم من ٤ ٧ أسابيع من العمر . وقد وجد أن الطيور التي تغذي مرتين يوميا أثقل في وزن الجسم وحققت عائد في الوزن أكبر من الطيور التي تغذي للشبع .
 - ٤ وجد أن الطيور التي تغذي مرتين يوميا أسرع في النمو من الطيور التي تغذي للشبع .
- حان خط البط البكين المتوسط الحجم ذو كفاءة غذائية أفضل من الطيور في خط البط الخفيف الحجم ، وربما يرجع ذلك إلى تأثير التركيب الوراثي في كل خط .