

1 Objective

The objective of the study was to evaluate the effect of feeding on zootechnical performance and health status of laying hens.

2 The basic data of performance test

2.1 Performance test

The performance test of final layer's hybrids consists of: - hen keeping: 32 weeks long laying period (127 – 350 days of age)

2.2 Location of the test

Mezinárodní testování drůbeže, s.p. Ústrašice – Testační stanice nosných slepic (Test Station of Layers)

2.3 Material

2160 eighteenth week old laying hens of genotype xxxxxxxx were delivered to the test station.

2.4 Test term

Beginning of laying, beginning of the period 1:	28 October 2020
End of laying, end of the period 8:	8 June 2021

3 Production period

3.1 Treatments

Tr. No.	Description	Replicates	Total hens
1	XXXXXXXXXXX	36	1080
2	XXXXXXXXXXX	36	1080

Trial was divided into 4 week periods (total 8 periods). Treatments were kept in coincident environment conditions.

3.2 Housing system

Hens were kept in windowless house with full climatic control. They were kept in 3-tier cage batteries - enriched cages with 756 cm^2 of floor space per hen. The enriched cages were equipped with a groove feeder, drinkers, a perch, a nest, a roosting ash place and a facility for grinding of talons.

Feed was manually filled in the feeders. Nipple automatic drinkers were used. Belt conveyer for clearance of excrements. Eggs were collected manually, each treatment separately.

3.3 Environment conditions

The temperature in the house was kept between 18 - 20 °C. Relative humidity was 60 - 70 %. Temperature was regulated by transversal controlled ventilation (fans and air inlets on the opposite side), in cold weather a gas heater was used. Automatic ventilation provided minimum ventilation rate 3 m³/hour/kg live weight in winter and 5 m³/hour/kg live weight in summer.

3.4 Lighting program

Hens were kept in windowless house. Lighting program was controlled according to time setting:

Age	Hours of light	From - to	Luminous intensity (lx)		
Week 19	14	$5^{00} - 19^{00}$	15 - 20		
Week 20	15	$5^{00} - 20^{00}$	15 - 20		
Week 21	15.5	$5^{00} - 20^{30}$	15 - 20		
Week 22 – end of the test	16	$5^{00} - 21^{00}$	15 - 20		

3.5 Feeding

Layers were fed ad libitum. Feed was produced in xxxxxxxxxx

Composition of the feed:

Ingredients (%)		XX	xxxxxxx	XX	XX	xxxxxxx	XX
		NO	N1-Start	N1	N0	N1-Start	N1
Wheat		51.26	35.03	45.82	40.13	54.51	51.13
Maize		15.00	20.60	15.00	10.00	10.00	15.00
Barley		-	-	-	20.00	-	-
Extr. soybean groats		16.35	16.20	11.60	10.00	19.39	8.50
Wheat bran		2.30	_	-	-	2.80	-
Sunflower meal		2.50	7.10	7.30	-	-	8.00
Rapeseed meal		3.00	5.00	5.00	10.00	2.00	3.50
Limestone		3.53	4.62	4.68	2.85	2.95	3.00
Limestone-roughly gro	und	2.00	4.80	4.80	3.00	5.30	6.00
Soybean oil		0.30	1.46	1.92	2.00	1.55	2.80
Animal fat		1.82	3.48	2.20	-	-	-
MCP - monocalciumph	osphate	0.80	0.55	0.47	1.24	0.73	1.10
Sodium sulfate	0.17	0.19	0.17	-	-	-	
Salt	0.24	0.24	0.24	0.30	0.37	0.35	
DL-methionine		0.15	0.16	0.14	0.18	0.15	0.13
Lysine-HCL		0.13	0.12	0.21	0.06	-	0.20
L-threonine		-	-	-	0.02	-	0.03
Premix		0.45	0.45	0.45	0.22	0.27	0.26
Nutrient content (calc	ulated val	ues)					
Crude protein	g/kg	169.10	173.90	161.00	161.32	172.64	161.35
Fat	g/kg	40.00	68.00	58.80	39.32	33.34	46.69
Crude fiber	g/kg	33.10	40.00	40.00	40.08	31.80	39.46
ME	MJ/kg	11.50	11.45	11.40	11.23	11.61	11.25
Lysine	g/kg	8.26	8.58	7.93	7.54	8.11	7.80
Methionine	g/kg	3.96	4.27	3.91	4.37	4.06	3.91
Methionine + cysteine	g/kg	7.13	7.49	6.99	7.75	7.37	6.97
Threonine	g/kg	5.91	6.30	5.67	5.86	6.01	5.68
Tryptophan	g/kg	2.02	2.06	1.90	1.96	2.21	1.87
Ca	g/kg	23.00	37.00	37.00	25.67	35.10	37.31
Р	g/kg	5.90	5.40	5.10	7.00	5.59	6.52
P (digestible)	g/kg	4.40	3.90	3.70	3.72	3.81	4.50
Vitamin A	U.I./kg	10000.00	10000.00	10000.00	9468.49	9470.98	9730.00
Vitamin D3	U.I./kg	3000.00	3000.00	3000.00	1820.00	1819.09	4277.40

4 Evaluated parameters

4.1 Feed consumption

- per 1 hen in production period
- per 1 egg
- per 1 kg of egg mass
- per 1 feeding day

4.2 Live body weight

- at the age of 18 week individual weighing
- at the age of 50 weeks (final weight) individual weighing

4.3 Health and mortality

- mortality of hens and it's causes

4.4 Egg yield and laying intensity

Egg yield was recorded every day. Eggs were collected manually at the same time every day. Eggs of different treatments were collected separately. Production was evaluated in 8 four weeks long periods, from 127 to 350 days of age.

Results of the egg yield:

- per 1 hen of initial flock
- per 1 hen of average flock
- per 1 hen of initial flock for individual laying periods

4.5 Sexual maturity

- age of the layers at attaining 10 %, 30 %, 50 % and maximum % of laying intensity

4.6 Egg weight

- average egg weight for individual laying periods
- average egg weight for the whole control period
- classes of eggs

4.7 Production of egg mass

- per 1 hen of initial flock
- per 1 hen of average flock

4.8 Share of nonstandard eggs

Nonstandard eggs were excluded by sorting.

- cracked eggs
- broken eggs
- double yolked eggs
- membranes

4.9 Egg quality

- egg weight
- yolk weight
- shell strength
- shell thickness
- Haugh units
- egg yolk colour
- egg shell colour
- presence of blood spots on the yolk

5 Results

Tab.	No.	1	Res	ults	of the	egg yield	t
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- Tab. No. 2Feed consumption
- Tab. No. 3Live weight
- Tab. No. 4Mortality and it's causes
- Tab. No. 5Share of nonstandard eggs
- Tab. No. 6Weight classes of eggs
- Tab. No. 7Egg quality
- Tab. No. 8 Laying intensity
- Tab. No. 9Average egg weight

Graph No. 1 Laying intensity

Results of the egg yield

	T		Age	at the	yield]	Egg prod	luction per	r	Egg	Egg ma	ss per		
Treatment	ent Tr.		Tr. No.	100/	200/	50%	N	lax.	hen - h	oused	hen -	day	weight	hen - housed	hen - day
	110.	0. 10%	0% 30%	0% 50%	day	%	number	%	number	%	g	kg	kg		
T1	1	142	148	152	166	100.00	193.63	86.44	194.32	86.75	60.36	11.69	11.73		
T2	2	143	148	151	166	100.00	192.95	86.14	194.67	86.91	60.39	11.65	11.76		

Feed consumption

	T	Feed consumption							
Treatment	Tr. No.	per 1 hen	per 1 egg	per 1 kg of egg mass	per 1 feeding day				
	110.	kg	g	kg	g				
T1	1	27.37	140.85	2.33	122.19				
T2	2	28.21	144.92	2.40	125.94				

Live weight at 18 and final weight

Tractionart	Tr.	Live we	eight (g)
Treatment	No.	18 weeks	Final weight (50 weeks)
T1	1	1525.79	2055.26
T2	2	1543.69	2077.81

Mortality and it's causes

Tab. No. 4

	T		Number of hens						Causes				
Treatment Tr. No.		Initial flock	Final flock	Mortality		6	7	0	11	12			
	110.	birds	birds	birds	%	0	/	9	11	12			
T1	1	360	347	13	3.61	2	-	3	8	-			
T2	2	360	338	22	6.11	1	1	6	13	1			

Diagnostic:

6 - Injuries

- 11 Metabolic derangement
- 7 Digestive tract diseases
- 12 Cannibalism
- 9 Reproductory tract diseases

Share of nonstandard eggs

Treatment	Tr. No.	Eggs laid	Cracke	ed eggs	Broke	n eggs	Double- egg		Memb	ranes	Nonsta toget	
		110.	number	number	%	number	%	number	%	number	%	number
T1	1	209115	6448	3.08	3700	1.77	1	0.00	1752	0.84	11901	5.69
T2	2	208388	6582	3.16	3625	1.74	0	0.00	1687	0.81	11894	5.71

Weight classes of eggs

Tab. No. 6

	T	Average egg	XL	L	Μ	S
Treatment	Tr. No.	weight	(= > 73 g)	(63 - 73 g)	(53 - 63 g)	(= < 53 g)
	110.	g	%	%	%	%
T1	1	60.36	1.50	30.25	63.60	4.65
T2	2	60.39	1.51	29.30	63.27	5.91

Egg	quality	- Period	4
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		Egg Yolk		Shell	Shell Haugh's		Yolk colour				Egg shell colour			Blood
Treatment	Tr. No.	weight	weight	strength	thickness	units	L	a	b	Roche	L	a	b	spot
	110.	g	g	Ν	mm									sum
T1	1	60.08	15.54	45.95	0.30	84.80	-5.18	4.0	9.5	12.35	53.24	19.8	27.7	1
T2	2	58.94	15.64	44.55	0.29	86.30	-4.56	3.4	9.9	11.66	54.78	19.6	28.0	1

Interpretative notes:

L - colour of egg (0=black, 100=white)

a - red colouring and it's fullness

b - yellow colouring and it's fullness

Egg quality	- Period 6
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		Egg	Egg Yolk		Shell Haugh's		Yolk colour				Egg shell colour			Blood
Treatmen	t Tr. No.	weight	weight	strength	thickness	units	L	a	b	Roche	L	a	b	spot
	1100	g	g	Ν	mm									sum
T1	1	61.25	16.39	42.74	0.26	85.07	-5.51	3.9	9.2	12.39	56.77	19.9	29.1	0
T2	2	61.51	16.93	41.97	0.25	84.25	-5.41	3.7	9.2	12.25	57.31	18.7	28.6	2

Interpretative notes:

L - colour of egg (0=black, 100=white)

a - red colouring and it's fullness

b - yellow colouring and it's fullness

Egg quality	- Period 8	8
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		Egg Yolk		Yolk Shell		Shell Haugh's			Yolk colour				Egg shell colour		
Treatment	Tr. No.	weight	weight	strength	thickness	units	L	a	b	Roche	L	a	b	spot	
110.	1100	g	g	Ν	mm									sum	
T1	1	60.65	16.69	38.23	0.26	83.86	-5.52	3.5	9.1	11.96	55.59	20.6	29.1	1	
T2	2	60.03	16.82	38.64	0.26	85.98	-4.64	3.4	9.7	11.81	57.05	20.4	29.5	2	

Interpretative notes:

L - colour of egg (0=black, 100=white)

a - red colouring and it's fullness

b - yellow colouring and it's fullness

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Treatment	Tr.		Period										
	No.	1	2	3	4	5	6	7	8				
T1	1	33.90	93.98	94.92	94.39	95.40	93.36	93.60	91.97				
T2	2	33.31	95.06	94.63	94.00	94.32	92.62	93.16	92.02				

Average egg	weight i	n four weeks	s long period	ds(g)
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Treatment	Tr.	Period											
	No.	1	2	3	4	5	6	7	8				
T1	1	49.47	57.21	59.71	61.33	62.10	63.04	61.27	61.84				
T2	2	49.70	57.11	59.82	61.00	61.98	63.08	61.80	61.83				

