

MEZINÁRODNÍ TESTOVÁNÍ DRŮBEŽE státní podnik, ÚSTRAŠICE

390 02 Tábor 2 Tel.: 381 200 320

Performance test of laying type of hens

XXXXXXXXXXX

alternative system

The final report (2020 – 2021)

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Ústrašice, October 2021

1 The list of participants

Treatment	Genotype	Hatchery flock	State	Breeding organization
1	xxxxxxx	xxxxxxx	xxxxxxx	xxxxxxx
2	xxxxxxx			
3	xxxxxxx			
4	xxxxxxx			
5	xxxxxxx			

2 The basic data of performance test

2.1 Performance test

The performance test of final layer's hybrids consists of:

- hatching of delivered eggs
- rearing of pullets: 18 weeks long growing period (126 days)
- hen keeping: 28 weeks long laying period (127 322) 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

There were compared 5 treatments in the trial. The list of treatments and their origin is shown in "The list of participants" (No. 1). Each treatment consisted of 1800 hatching eggs delivered to the test station.

2.4 Test term

setting in the hatchery:

beginning of rearing – day 1:

end of rearing:

beginning of laying, beginning of the period 1:

end of laying, end of the period 6:

21 September 2020

22 September 2020

23 January 2021

27 January 2021

10 August 2021

3 Hatching

3.1 Sorting and weighing of hatching eggs

The hatching eggs were sorted immediately after delivery to the test station. The average egg weight of each treatment was taken.

3.2 Storage of hatching eggs

After sorting and weighing, the hatching eggs were disinfected and stored in temperature of $16-18\,^{\circ}\text{C}$.

3.3 Setting in the hatchery

Hatching eggs of all treatments were set in the hatchery at a time. Correspondent evidence was made during the hatching period.

4 Rearing of pullets

4.1 Treatments

The rearing of pullets took 126 days. Day old chicks were sexed. Cocks were destroyed. 300 pullets of each treatment (only treatment No. 3 has 400 pullets) were randomly chosen after retirement of inconvenient birds. They were divided in groups by 100 birds.

4.2 Housing system

Pullets were kept in windowless house with full climatic control, on deep litter. Manually filled tube feeders and nipple automatic drinkers were used.

4.3 Environment conditions

Temperature

Age	Below the heater °C	In the house °C
Day 1 - 3	36	27
Day 4 - 7	33	27
Day 8 - 14	30	24
Day 15 - 21	27	24
Day 22 - 28	24	22
Day 29 - 35	-	20
From week 6	-	18 - 20

Stocking density

Age	Stocking density
Day 1 - 112	9 birds/m ²
From day 112	7 birds/m ²

Ventilation

Transversal controlled ventilation (fans and air inlets on the opposite side) was used in the house. Automatic ventilation provided minimum ventilation rate 3 m 3 /hour/kg live weight in winter, with possibility of increasing in summer, in dependence on temperature and air humidity. Relative humidity was 50 – 70 %.

4.4 Lighting program

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

Lighting program

Age	Hours of light	From - to	Luminous intensity (lx)
Day 1 - 3	23	$1^{00} - 24^{00}$	40
Day 4 - 7	20	$3^{00} - 23^{00}$	30
Day 8 - 14	18	$4^{00} - 22^{00}$	20
Day 15 - 21	16	$5^{00} - 21^{00}$	10
Day 22 - 28	14	$6^{00} - 20^{00}$	10
Day 29 - 35	12	7^{00} – 19^{00}	5 - 10
Week 6 - 16	10	7^{00} – 17^{00}	5 - 10
Week 17	12	7^{00} – 19^{00}	10 - 15
Week 18	13	6^{00} – 19^{00}	10 - 15

4.5 Feeding and watering

Pullets were fed ad libitum during the rearing. The complete feed mixture was filled daily in tube feeders. Nipple automatic drinkers were used. Feed was produced in xxxxxxxx

Diet formulas

		K1 IT N	K2 IT N	KZK IT N	N0 IT N
Age		Week 1 - 4	Week 5 - 10	Week 11 - 16	Week 17-18
Feed form		crumbled	mash	mash	mash
Ingredients – conten	t in %:				
Wheat		51.00	52.78	58.49	51.26
Extr. soybean groats		23.85	19.30	9.00	16.35
Maize		15.00	16.00	10.00	15.00
Soybean oil		1.56	0.92	0.88	0.30
Fish meal		1.50	0.70	-	-
Extr. rape meal		1.50	2.00	3.00	3.00
Extr. sunflower meal		1.50	2.00	2.90	2.50
MCP – monocalcium	phosphate	0.85	0.75	0.42	0.80
Limestone		1.97	1.95	2.15	3.53
Limestone - roughly	ground	-	-	-	2.00
L-lysine		0.29	0.22	0.20	0.13
Methionine		0.23	0.17	0.08	0.15
L-threonine		0.07	0.03	-	-
Salt		0.26	0.27	0.27	0.24
Sodium sulfate		0.15	0.13	0.12	0.17
Animal fat		-	-	-	1.82
Wheat bran		-	2.50	12.20	2.30
Vitamin and mineral	supplement	0.27	0.28	0.29	0.45
Nutrient content (cal	lculated values	s):			
Crude protein	g/kg	203.10	186.00	155.90	169.10
Fat	g/kg	36.00	29.60	28.30	40.00
Linoleic acid	g/kg	16.00	13.00	12.50	11.00
Crude fiber	g/kg	29.80	32.80	42.00	33.10
ME enzyme	MJ/kg	12.30	12.10	11.80	11.90
Lysine dig.	g/kg	10.15	8.60	6.28	7.20
Methionine dig.	g/kg	4.76	4.04	2.89	3.63
Met. + Cys. Dig.	g/kg	7.74	6.89	5.48	6.29
Threonine dig. g/kg		6.80	5.81	4.34	4.98
Tryptophan dig.	g/kg	2.11	1.92	1.59	1.74
Ca phytase	g/kg	12.00	11.50	11.50	24.5
P avail.	g/kg	4.80	4.50	3.80	4.40
Vitamin A	U.I./kg	10000.00	10000.00	10000.00	10000.00
Vitamin D3	U.I./kg	3000.00	3000.00	3000.00	3000.00

4.6 Veterinary precautions

House was cleaned, washed and disinfected by xxxxxxxx before the pullet placement. Disinfection of shoes by solution of xxxxxxxx before entry was used. Rodent control was provided regularly.

Vaccination program

Age	Disease
Doy 1	Marek`s disease
Day 1	Infectious bronchitis
Day 3	Salmonellosis
Day 7	Coccidiosis
Day 10	E.coli
Day 13	Infectious bronchitis
Day 17	Newcastle disease
Day 17	Gumboro disease
Week 3	Salmonellosis
Week 4	Gumboro disease
Week 6	Infectious bronchitis
week o	Newcastle disease
Week 9	Infectious bronchitis
Week 10	Avian pneumovirus
Week 11	Avian encephalomyelitis
Week 12	Infectious bronchitis
Week 13	Salmonellosis
Week 14	E.coli
	Infectious bronchitis
Week 16	Newcastle disease
	Egg-drop syndrome

4.7 Transfer to the laying house

Pullets were moved to the laying house at the age of 16 weeks (112 days). There were selected 240 birds of treatment (only treatment No. 3 has 320 birds).

5 Production period

5.1 Treatments

240 pullets of each treatment (320 in treatment No. 3) were divided in 3 replicates by 80 bird (4 replicates in treatment No. 3). Hens of each treatment were kept in coincident environment conditions.

5.2 Housing system

Hens were kept in windowless house with full climatic control. They were kept in floor system, combination of slatted floor and deep litter. The total floor space of the pen was $11.5 \text{ m}^2 - 2/3$ slatted floor and 1/3 deep litter (shaving). Belt conveyer for clearance of excrements was used (removed twice a week).

There were tube feeders and nipple automatic drinkers on the slatted floor. 5 cm of tube feeder per 1 layer, 8 layers per 1 nipple. Feed was manually filled in the feeders. Roosts were located above the slatted floor, 15 cm of roost per 1 layer.

There were 2 group nests with size of 120 x 60 cm in each pen (their floor space is not calculated in the total floor space). The floor of the nests was sloping and it was formed by the artificial grass. The nests were automatically closed before the end of the light period. Eggs were collected manually, each treatment separately.

5.3 Environment conditions

The temperature in the house was kept between $18-20\,^{\circ}\text{C}$. Relative humidity was $60-70\,^{\circ}$. 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 $3\,\text{m}^3/\text{hour/kg}$ live weight in winter and $5\,\text{m}^3/\text{hour/kg}$ live weight in summer.

5.4 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	$4^{00} - 19^{00}$	15 - 20	
Week 21	15.5	$3^{30} - 19^{00}$	15 - 20	
Week 22 – end of the test	16	$3^{00} - 19^{00}$	15 - 20	

5.5 Feeding

Layers were fed with two types of feed during the production period - N1 IT N start and N1 IT N. This mash complete feed mixture was fed ad libitum.

Feed was produced in xxxxxxx

Diet formulas

Ingredients		N1 IT N start (19 th -30 th week)	N1 IT N (31 th -46 th week)
Wheat		35.03	45.82
Extr. soybean groats		16.20	11.60
Maize		20.60	15.00
Soybean oil		1.46	1.92
Extr. rape meal		5.00	5.00
Extr. sunflower meal		7.10	7.30
MCP – monocalciump	hosphate	0.55	0.47
Limestone		4.62	4.68
Limestone – roughly	ground	4.80	4.80
L-lysine		0.12	0.21
Methionine		0.16	0.14
Salt		0.24	0.24
Sodium sulfate		0.19	0.17
Animal fat		3.48	2.20
Vitamin and mineral supplement		0.45	0.45
Nutrient content (c	alculated val	lues)	·
Crude protein	g/kg	173.90	161.00
Fat	g/kg	68.00	58.80
Linoleic acid	g/kg	18.60	19.30
Crude fiber	g/kg	40.00	40.00
ME enzyme	MJ/kg	11.70	11.80
Lysine dig.	g/kg	7.43	6.91
Methionine dig.	g/kg	3.92	3.58
Met. + Cys. Dig.	g/kg	6.56	6.12
Threonine dig.	g/kg	5.27	4.74
Tryptophan dig.	g/kg	1.76	1.62
Ca phytase	g/kg	38.50	38.50
P avail.	g/kg	3.90	3.70
Vitamin A	g/kg	10000.00	10000.00
Vitamin D3	U.I./kg	3000.00	3000.00

6 Evaluated parameters

6.1 Incubation and hatching

- weight of hatching eggs
- fertility in %
- hatchability of set eggs in %
- hatchability of fertile eggs in %

6.2 Feed consumption

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

6.3 Live body weight

- at the age of 1 day group weighing
- at the age of 14 days (2 week), 28 days (4 week), 42 days (6 week), 56 days (8 week), 70 days (10 week), 84 days (12 week), 98 days (14 week) individual weighing (40 birds per pen)
- at the age of 112 days (16 weeks) individual weighing
- at the age of 126 days (18 weeks), 140 days (20 weeks), 154 days (22 weeks), 168 days (24 weeks), 182 days (26 weeks), 210 days (30 weeks) individual weighing (40 birds per pen)
- at the age of days 322 (46 weeks) individual weighing

6.4 Mortality

- mortality during rearing
- mortality of hens and it's causes

6.5 Egg production

Egg production was recorded daily. Eggs were collected manually at the same time every day. Eggs of different samples were collected separately. Production was evaluated in 7 four week periods, from 127 to 322 days of age.

Results of the egg production:

- per 1 hen housed
- per 1 hen present
- per 1 hen housed for each period

6.6 Sexual maturity

- age of the layers at 10 %, 30 %, 50 % and peak of lay

6.7 Egg weight

- average egg weight for each period
- average egg weight for the whole production
- classification of eggs

6.8 Production of egg mass

- per 1 hen housed
- per 1 hen present

6.9 Second quality eggs

Second quality eggs were sorted out as:

- cracked eggs
- broken eggs
- double-yolk eggs
- shell-less eggs

6.10 Egg quality

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

6.11 Eggs on the bedding

- % of eggs laid

7 Results

Tab. No. 1	Results of hatching
Tab. No. 2	Results of the rearing
Tab. No. 3	Mortality during the rearing
Tab. No. 4	Live weight at 20, 22, 24, 26, 30 and 46 weeks of age
Tab. No. 5	Results of the egg yield
Tab. No. 6	Feed consumption
Tab. No. 7	Mortality and it's causes
Tab. No. 8	Share of nonstandard eggs
Tab. No. 9	Weight classes of eggs
Tab. No. 10a	Egg quality – Period 3
Tab. No. 10b	Egg quality – Period 5
Tab. No. 10c	Egg quality – Period 7
Tab. No. 11	Laying intensity
Tab. No. 12	Average egg weight
Tab. No. 13	Eggs on the bedding
Graph No. 1	Laying intensity

Results of hatching

Tab. No. 1

		Weight of	Fowtility:	Hatchability			
	Sample	hatching eggs	Fertility	Set eggs	Fertilized eggs		
		g	%	%	%		
1	XXXXXXX	60.38	86.89	74.38	85.61		
2	XXXXXXX	60.06	88.00	74.61	84.78		
3	XXXXXXX	60.28	90.06	78.83	87.53		
4	XXXXXXX	60.83	85.83	70.38	82.00		
5	XXXXXXX	60.60	87.39	74.38	85.12		

Results of the rearing

Tab. No. 2

									Feed consumption			
	Sample	1 day old	2 nd week	4 th week	6 th week	8 th week	10 th week	12 th week	14 th week	16 th week	18 th week	per 1 pullet at the age of 126 days
							g					kg/bird
1	xxxxxxx	38.7	141.6	276.0	483.3	699.3	826.3	1074.0	1115.3	1192.0	1365.3	7.44
2	xxxxxxx	38.5	139.8	284.7	490.0	708.7	845.0	1067.3	1121.0	1215.3	1381.7	7.58
3	xxxxxxx	38.8	141.0	281.6	486.0	688.5	855.0	1062.0	1125.0	1217.7	1386.5	7.47
4	xxxxxxx	39.2	138.0	275.9	470.7	693.0	841.7	1046.3	1093.3	1188.3	1352.3	7.47
5	XXXXXXX	38.2	141.3	278.2	486.0	711.7	864.0	1052.0	1113.7	1194.0	1374.0	7.44

Mortality during the rearing

Tab. No. 3

Sample		Number of pullets						
		Initial flock	Final flock	Mortality				
		birds	birds	birds	%			
1	xxxxxxx	300	299	1	0.33			
2	xxxxxxx	300	292	8	2.67			
3	xxxxxxx	400	397	3	0.75			
4	xxxxxxx	300	297	3	1.00			
5	xxxxxxx	300	299	1	0.33			

Live weight of laying hens

	Commis			I	Live weight (g)		
	Sample	20 weeks	22 weeks	24 weeks	26 weeks	30 weeks	final live weight
1	xxxxxxx	1506.7	1529.0	1628.0	1679.0	1660.7	1695.9
2	xxxxxxx	1532.3	1596.7	1657.6	1699.0	1706.3	1716.8
3	xxxxxxx	1538.5	1570.0	1648.0	1694.8	1695.3	1753.2
4	xxxxxxx	1494.0	1566.7	1618.7	1622.7	1677.3	1705.6
5	xxxxxxx	1528.3	1565.7	1648.7	1650.7	1717.3	1746.5

Results of the egg yield Tab. No. 5

			Age	at the yie	eld		E	gg prod	uction pe	r	Egg	Egg ma	ss per
	Sample	10%	30%	50%	M	lax.	hen - h	oused	hen -	day	weight	hen - housed	hen - day
		10%	30%	3070	day	%	number	%	number	%	g	kg	kg
1	XXXXXXX	137	141	146	165	99.17	173.76	88.65	176.65	90.13	58.25	10.12	10.29
2	xxxxxxx	139	144	149	185	100.00	174.84	89.20	175.72	89.65	60.26	10.54	10.59
3	xxxxxxx	141	146	149	184	98.44	170.88	87.18	173.33	88.43	59.22	10.12	10.26
4	xxxxxxx	141	146	150	187	100.00	172.19	87.85	172.19	87.85	58.12	10.01	10.01
5	XXXXXXX	139	142	147	199	99.58	174.17	88.86	175.03	89.30	58.12	10.12	10.17

Feed consumption Tab. No. 6

			Feed cor	sumption	
	Sample	per 1 hen	per 1 egg	per 1 kg of egg mass	per 1 feeding day
		kg	g	kg	g
1	XXXXXXX	23.11	130.83	2.25	117.92
2	XXXXXXX	22.80	129.76	2.15	116.33
3	XXXXXXX	22.98	132.60	2.24	117.26
4	XXXXXXX	22.58	131.12	2.26	115.19
5	XXXXXXX	23.83	136.16	2.34	121.59

Mortality and it's causes

Tab. No. 7

			Number of h	nens								(Caı	ıses	}					
	Sample	Start of lay	End of lay	Mort	ality	1		2	4	_		7	0	0	10	11	12	12	1.4	1.5
		birds	birds	birds	%	1	2	3	4	5	6	/	8	9	10	11	12	13	14	15
1	XXXXXXX	240	235	5	2.08							2		3						
2	XXXXXXX	240	237	3	1.25									1		2				
3	XXXXXXX	320	314	6	1.88							1		1		4				
4	XXXXXXX	240	240	0	0.00															
5	XXXXXXX	240	235	5	2.08									1		4				

Diagnostic: 1 – Viral diseases 6 – Injuries 11 – Metabolic derangement

2 – Bacterial diseases 7 – Digestive tract diseases 12 – Cannibalism

3 – Fungal diseases 8 – Respiratory tract diseases 13 – Diverticulus inflammation

4 – Parasitary diseases 9 – Reproduction tract diseases 14 – Culling and othercauses

5 – Tumors 10 – Locomotion apparatus diseases 15 – Sampling (excluded of calculation)

Share of nonstandard eggs

	Sample	Eggs laid	Cracke	d eggs	Brokei	n eggs	Double-yol	ked eggs	Membra	anes	Nonsta toge	
		number	number	%	number	%	number	%	number	%	number	%
1	xxxxxxx	41703	2942	7.05	460	1.10	0	0.00	0	0.00	3402	8.16
2	XXXXXXX	41962	3176	7.57	430	1.02	0	0.00	0	0.00	3606	8.59
3	XXXXXXX	54680	3476	6.36	631	1.15	0	0.00	0	0.00	4107	7.51
4	XXXXXXX	41326	3927	9.50	427	1.03	0	0.00	0	0.00	4354	10.54
5	XXXXXXX	41801	3585	8.58	588	1.41	0	0.00	0	0.00	4173	9.98

Weight classes of eggs Tab. No. 9

		Average egg	XL	L	M	S
	Sample	weight	(= > 73 g)	(63 - 73 g)	(53 - 63 g)	(= < 53 g)
		g	%	%	%	%
1	xxxxxxx	58.25	0.66	19.07	70.90	9.37
2	xxxxxxx	60.26	1.17	34.59	60.46	3.78
3	XXXXXXX	59.22	0.65	28.93	65.15	5.27
4	xxxxxxx	58.12	0.88	18.13	69.99	11.00
5	xxxxxxx	58.12	1.23	19.84	68.01	10.92

Egg quality - 3th egg period Tab. No. 10a

		Egg			88		Haugh's		Yolk	colour		Egg	shell col	our	Blood
	Sample	weight	weight	strength	egg shape	thickness	units	L	a	b	Roche	L	a	b	spot
		g	g	N		mm									
1	XXXXXXX	56.18	14.60	40.46	1.33	0.28	92.37	0.00	2.63	13.90	9.93	90.23	0.77	1.80	0
2	xxxxxxxx	59.27	15.09	41.32	1.33	0.29	91.80	-0.20	2.53	13.53	10.00	90.23	0.87	1.40	0
3	xxxxxxxx	56.99	15.00	48.01	1.33	0.30	91.37	0.00	2.40	13.80	9.70	89.37	0.97	1.80	0
4	xxxxxxx	56.34	14.34	40.31	1.33	0.27	91.77	-0.97	2.60	12.80	10.00	89.67	0.93	2.20	0
5	xxxxxxx	54.70	14.11	41.03	1.32	0.27	94.83	-0.17	2.40	13.33	9.70	89.77	0.87	1.53	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 - 5th egg period Tab. No. 10b

		Egg	Yolk				Haugh's		Yolk	colour		Egg	shell col	our	Blood
	Sample	weight	weight	strength	egg shape	thickness	units	L	a	b	Roche	${f L}$	a	b	spot
		g	g	N		mm									
1	XXXXXXX	60.76	16.66	36.53	1.34	0.29	96.23	0.17	2.23	13.80	9.50	90.17	1.00	1.73	0
2	XXXXXXX	63.16	17.34	37.37	1.34	0.30	91.67	-0.80	2.43	13.07	9.93	88.63	1.00	1.57	0
3	XXXXXXX	60.58	17.48	41.18	1.33	0.28	92.30	-1.67	2.57	12.27	10.17	87.10	1.00	1.10	0
4	XXXXXXX	61.58	17.18	34.98	1.33	0.27	91.03	0.43	2.27	13.00	9.73	91.40	1.00	1.80	0
	XXXXXXX	58.65	16.34	39.85	1.33	0.27	92.20	-0.33	2.27	13.40	9.67	88.23	1.00	1.37	0

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 - 7th egg period Tab. No. 10c

		Egg	Yolk	Egg shell	Index of	Egg shell	Haugh's		Yolk	colour		Egg	shell col	our	Blood
	Sample	weight	weight	strength	egg shape	thickness	units	L	a	b	Roche	${f L}$	a	b	spot
		g	g	N		mm									
1	XXXXXXX	58.82	17.78	37.70	1.35	0.27	87.60	3.17	1.90	16.40	8.60	93.53	1.27	1.17	0
2	XXXXXXX	61.56	18.49	38.08	1.33	0.27	88.13	1.40	2.07	15.00	8.97	93.20	1.37	0.97	0
3	XXXXXXX	58.66	18.30	40.89	1.34	0.27	86.50	1.03	2.27	14.57	9.43	93.10	1.57	0.93	0
4	XXXXXXX	60.66	18.42	35.04	1.35	0.25	89.47	1.03	2.20	14.53	9.20	93.23	1.53	1.27	0
5	xxxxxxx	59.57	17.40	35.04	1.33	0.25	91.83	1.13	2.23	14.70	9.37	93.43	1.53	1.13	0

Interpretative notes: $L-colour\ of\ egg\ (\ 0=black,\ 100=white\)$

 $a-red\ colouring\ and\ it's\ fullness$

b – yellow colouring and it's fullness

Laying intensity
in four weeks long periods(%)

Tab. No. 11

	Comple				Period			
	Sample	1	2	3	4	5	6	7
1	xxxxxxx	49.35	95.70	94.72	96.07	96.41	94.42	93.91
2	xxxxxxx	42.93	96.15	96.41	97.87	98.17	96.67	96.24
3	xxxxxxx	39.51	94.32	94.72	95.77	96.50	94.59	94.87
4	xxxxxxx	37.32	94.88	96.76	97.68	97.53	95.51	95.30
5	XXXXXXX	49.39	93.50	94.69	96.50	97.26	95.57	95.13

Average egg weight
in four weeks long periods (g)

Tab. No. 12

	Cample				Period			
	Sample	1	2	3	4	5	6	7
1	xxxxxxx	49.51	56.27	56.75	60.08	61.17	59.55	60.22
2	xxxxxxx	49.28	56.98	59.52	62.34	63.03	62.19	62.28
3	xxxxxxx	48.11	56.04	58.29	60.98	62.09	60.93	61.55
4	xxxxxxx	47.79	55.27	57.15	59.56	60.73	59.78	60.16
5	XXXXXXX	49.08	55.60	57.22	59.97	60.57	59.96	59.95

Eggs on the bedding

Tab. No. 13

in four weeks long periods (%)

	C1-	D				Period			
	Sample	Box no.	1	2	3	4	5	6	7
	xxxxxxx	1	2.06	0.97	0.05	0.09	0.09	0.09	0.56
1		6	9.84	2.57	1.06	1.44	1.24	3.43	7.13
		11	9.22	2.13	1.51	1.75	2.38	1.78	2.24
	xxxxxxx	2	5.20	0.93	0.61	0.32	0.14	0.33	0.19
2		7	6.06	3.87	1.14	1.23	1.05	1.15	1.53
		12	1.10	0.51	0.93	1.46	1.27	1.01	0.79
	xxxxxxx	3	3.44	0.87	0.68	1.33	0.78	0.94	0.61
3		8	4.47	1.41	0.84	0.56	0.23	0.33	0.14
3		13	6.96	2.37	1.00	1.26	0.83	0.14	0.09
		16	6.80	0.25	0.10	0.05	0.14	0.14	0.14
	xxxxxxx	4	2.84	2.91	1.87	1.91	1.92	1.45	2.60
4		9	1.15	0.99	0.75	0.23	0.55	1.32	1.55
		14	1.90	1.72	0.36	0.18	0.78	0.33	0.38
	xxxxxxx	5	12.18	6.73	10.80	14.83	16.33	24.20	31.10
5		10	6.24	1.76	1.31	1.37	1.01	1.26	3.08
		15	4.41	2.11	1.32	1.07	1.18	0.98	1.36

