

Seashells test

Test Weeks	Laying hens	Weeks of age	Number of eggs	% rate	from the norm	Egg breakage
Seashells	mortality after 17 weeks	-2,612%	egg production after 17 weeks	-8,563%		1,71%
1	19 985	32	131701	94%	94%	0,40%
2	19 962	33	129842	93%	94%	-0,60%
3	19 927	34	130283	93%	93%	0,00%
4	19 895	35	130240	94%	93%	0,40%
5	19 870	36	130470	94%	93%	1,00%
6	19 841	37	131728	95%	92%	2,40%
7	19 816	38	128532	93%	92%	0,50%
8	19 793	39	128198	93%	92%	0,60%
9	19 760	40	128758	93%	92%	1,50%
10	19 728	41	126283	91%	91%	0,20%
11	19 697	42	125469	91%	91%	0,20%
12	19 664	43	119819	87%	90%	-3,40%
13	19 628	44	126326	92%	90%	1,90%
14	19 604	45	126996	93%	90%	2,90%
15	19 562	46	119817	87%	89%	-1,70%
16	19 513	47	119829	88%	89%	-1,10%
17	19 463	48	120423	88%	88%	0,00%

Limestone	mortality after 17 weeks	-12,384%	egg production after 17 weeks	-17,082%		2,03%
1	16 747	32	109398	93%	94%	-0,40%
2	16 692	33	104323	89%	94%	-4,30%
3	16 623	34	105654	91%	93%	-2,60%
4	16 549	35	107326	93%	93%	-0,40%
5	16 445	36	108723	94%	93%	1,70%
6	16 367	37	106068	93%	92%	0,10%
7	16 269	38	101849	89%	92%	-2,80%
8	16 144	39	104431	92%	92%	0,50%
9	15 980	40	103315	92%	92%	0,80%
10	15 822	41	97323	88%	91%	-3,30%
11	15 631	42	96376	88%	91%	-2,70%
12	15 396	43	96173	89%	90%	-1,20%
13	15 207	44	96877	91%	90%	1,00%
14	15 045	45	92329	88%	90%	-1,90%
15	14 889	46	91764	88%	89%	-1,20%
16	14 775	47	91858	89%	89%	0,00%
17	14 673	48	90711	88%	88%	0,00%