

**Rearing Calendar Layer**

Name of the farm:				Address:			
House		Flock nr:		Country:		Breed:	
Birth		Placement		Nr of		House-	
Type of house:		Size house:		Ventilation system:		Nr of ventilators	
Nr of		Nr of		Nr of drinkers			
Nr of pullets		Measurements of		Feeding system:			
Remarks:							

**Advices:**

Uniformity = percentage of pullets between +10% and -10% of the average bodyweight
Chick-care feed on paper
Weigh at least 50 pullets
Use a flexible pen to catch a group and weigh all the pullets in the group
Floor (concrete): 28 °C at day 1

Age	Temperature
Day 1-2	36-36 °C
Day 3-4	33-34 °C
Day 5-7	31-32 °C
Week 2	28-19 °C
Week 3	26-27 °C





**0-3Wks**

**4-8Wks**

**9Wks  
-Point of Lay**

**During egg  
production**

Wk nr	day	# pullets	mort.	kg feed	gr. feed/pllt	LTR water	w.f	Bodyweight gr	treatment & vaccination		
1	Date	1								light	hr
		2								mortality	%
		3								cumm mortality	%
		4								av. feed/pullet/day	gr
		5								av. water/pullet/day	ml
		6								bodyweight day 7	gr
		7								uniformity day 7	%
		total									
2	Date	8								light	hr
		9								mortality	%
		10								cumm mortality	%
		11								av. feed/pullet/day	gr
		12								av. water/pullet/day	ml
		13								bodyweight day 7	gr
		14								uniformity day 7	%
		total									
3	Date	15								light	hr
		16								mortality	%
		17								cumm mortality	%
		18								av. feed/pullet/day	gr
		19								av. water/pullet/day	ml
		20								bodyweight day 7	gr
		21								uniformity day 7	%
		total									
4	Date	22								light	hr
		23								mortality	%
		24								cumm mortality	%
		25								av. feed/pullet/day	gr
		26								av. water/pullet/day	ml
		27								bodyweight day 7	gr
		28								uniformity day 7	%
		total									



**0-3Wks**

**4-8Wks**

**9Wks  
-Point of Lay**

**During egg  
production**

Wk nr	day	# pullets	mort.	kg feed	gr. feed/pllt	LTR water	w.f	Bodyweight gr	treatment & vaccination	light	hr
Date	29										
<b>5</b>	30									mortality	%
	31									cumm mortality	%
	32									av. feed/pullet/day	gr
	33									av. water/pullet/day	ml
	34									bodyweight day 7	gr
	35									uniformity day 7	%
	total										

Wk nr	day	# pullets	mort.	kg feed	gr. feed/pllt	LTR water	w.f	Bodyweight gr	treatment & vaccination	light	hr
Date	36										
<b>6</b>	37									mortality	%
	38									cumm mortality	%
	39									av. feed/pullet/day	gr
	40									av. water/pullet/day	ml
	41									bodyweight day 7	gr
	42									uniformity day 7	%
	total										

Wk nr	day	# pullets	mort.	kg feed	gr. feed/pllt	LTR water	w.f	Bodyweight gr	treatment & vaccination	light	hr
Date	43										
<b>7</b>	44									mortality	%
	45									cumm mortality	%
	46									av. feed/pullet/day	gr
	47									av. water/pullet/day	ml
	48									bodyweight day 7	gr
	49									uniformity day 7	%
	total										

Wk nr	day	# pullets	mort.	kg feed	gr. feed/pllt	LTR water	w.f	Bodyweight gr	treatment & vaccination	light	hr
Date	50										
<b>8</b>	51									mortality	%
	52									cumm mortality	%
	53									av. feed/pullet/day	gr
	54									av. water/pullet/day	ml
	55									bodyweight day 7	gr
	56									uniformity day 7	%
	total										



**0-3Wks**

**4-8Wks**

**9Wks  
-Point of Lay**

**During egg  
production**

Wk nr	day	# pullets	mort.	kg feed	gr. feed/pllt	LTR water	w:f	Bodyweight gr	treatment & vaccination	light	hr
Date	57										
9	58									mortality	%
	59									cumm mortality	%
	60									av. feed/pullet/day	gr
	61									av. water/pullet/day	ml
	62									bodyweight day 7	gr
	63									uniformity day 7	%
	total										

Wk nr	day	# pullets	mort.	kg feed	gr. feed/pllt	LTR water	w:f	Bodyweight gr	treatment & vaccination	light	hr
Date	64										
10	65									mortality	%
	66									cumm mortality	%
	67									av. feed/pullet/day	gr
	68									av. water/pullet/day	ml
	69									bodyweight day 7	gr
	70									uniformity day 7	%
	total										

Wk nr	day	# pullets	mort.	kg feed	gr. feed/pllt	LTR water	w:f	Bodyweight gr	treatment & vaccination	light	hr
Date	71										
11	72									mortality	%
	73									cumm mortality	%
	74									av. feed/pullet/day	gr
	75									av. water/pullet/day	ml
	76									bodyweight day 7	gr
	77									uniformity day 7	%
	total										

Wk nr	day	# pullets	mort.	kg feed	gr. feed/pllt	LTR water	w:f	Bodyweight gr	treatment & vaccination	light	hr
Date	78										
12	79									mortality	%
	80									cumm mortality	%
	81									av. feed/pullet/day	gr
	82									av. water/pullet/day	ml
	83									bodyweight day 7	gr
	84									uniformity day 7	%
	total										



Wk nr	day	# pullets	mort.	kg feed	gr. feed/pllt	LTR water	w.f	Bodyweight gr	treatment & vaccination		
13	Date	85								light	hr
		86								mortality	%
		87								cumm mortality	%
		88								av. feed/pullet/day	gr
		89								av. water/pullet/day	ml
		90								bodyweight day 7	gr
		91								uniformity day 7	%
		total									
14	Date	92								light	hr
		93								mortality	%
		94								cumm mortality	%
		95								av. feed/pullet/day	gr
		96								av. water/pullet/day	ml
		97								bodyweight day 7	gr
		98								uniformity day 7	%
		total									
15	Date	99								light	hr
		100								mortality	%
		101								cumm mortality	%
		102								av. feed/pullet/day	gr
		103								av. water/pullet/day	ml
		104								bodyweight day 7	gr
		105								uniformity day 7	%
		total									
16	Date	106								light	hr
		107								mortality	%
		108								cumm mortality	%
		109								av. feed/pullet/day	gr
		110								av. water/pullet/day	ml
		111								bodyweight day 7	gr
		112								uniformity day 7	%
		total									



**0-3Wks**

**4-8Wks**

**9Wks  
-Point of Lay**

**During egg  
production**

Wk nr	day	# pullets	mort.	kg feed	gr. feed/pllt	LTR water	w:f	Bodyweight gr	treatment & vaccination	light	hr
Date	113									mortality	%
17	114									cumm mortality	%
	115									av. feed/pullet/day	gr
	116									av. water/pullet/day	ml
	117									bodyweight day 7	gr
	118									uniformity day 7	%
	119										
	total										

Wk nr	day	# pullets	mort.	kg feed	gr. feed/pllt	LTR water	w:f	Bodyweight gr	treatment & vaccination	light	hr
Date	120									mortality	%
18	121									cumm mortality	%
	122									av. feed/pullet/day	gr
	123									av. water/pullet/day	ml
	124									bodyweight day 7	gr
	125									uniformity day 7	%
	126										
	total										

Wk nr	day	# pullets	mort.	kg feed	gr. feed/pllt	LTR water	w:f	Bodyweight gr	treatment & vaccination	light	hr
Date	127									mortality	%
19	128									cumm mortality	%
	129									av. feed/pullet/day	gr
	130									av. water/pullet/day	ml
	131									bodyweight day 7	gr
	132									uniformity day 7	%
	133										
	total										

Wk nr	day	# pullets	mort.	kg feed	gr. feed/pllt	LTR water	w:f	Bodyweight gr	treatment & vaccination	light	hr
Date	134									mortality	%
20	135									cumm mortality	%
	136									av. feed/pullet/day	gr
	137									av. water/pullet/day	ml
	138									bodyweight day 7	gr
	139									uniformity day 7	%
	140										
	total										



**Totals and summary:**

Starting weight chick	
End weight at 18 weeks	
Uniformity at 18 weeks	
CV value at 18 weeks	
Total kg feed fed	
Feed per chick placed	
Feed per pullet delivered	
Cumm mortality day 7	
Cumm mortality at 18 weeks	



