

Manage a Feedlot

Handout 17 Data Required For Broiler

Example of data required for a broiler

Example:

Budget for record keeping of three-week old broilers on a farm. In order to keep three-week old broilers, the farmers should know that he or she needs a grower house to keep chicken, a feed storeroom, enough water, and the knowledge and skills to look after the birds, how to feed them, how to recognize and guard against disease, and then for the purpose of this example, how to keep record of them and how to market them. The first step would be to plan the range of data needed to keep the broilers. Thus, the budget for home egg production by the broilers. This type of data or budget would perhaps look like this:

	Data Collection Plan	
Complete a budget	for a home egg production for o	one year:
Expenses:	5,000	-53
Fixed costs:		
Cage:		
12 POL pullets	@ R/pullet (chicken)	R
Running Costs:		
Feed:bags layer mash	@ R/bag	R
Other Expenses		R
	Sub-Total:	R
Income:		
Eggs eaten by your household	(doz x R/doz)	R
Sales of eggs	(doz x R/doz)	R
Sale of old hens	(hens x R/hen)	R
	Sub-Total:	R
Surplus = Income - Exper	nses	R

CH NO:	_		_Shed no.:		В	reed:		
ch Date	:		Starting n	o.:				
			F	eed given	(bags)			
ay	1	2	3	4	5	6	7	Total
leek 1								- 1
leek 2							- N	
eek 3								
eek 4							- 1	
eek 5							- 1	1
eek 6							- 1	
eek 7					_		_	
eek 7			_			_		_
eek 8		_	_	_		_		_
otal	_				_			
			-	Deaths an	d culls			
3V	1	12	3	4	5	6	7	Total
eek 1								
eek 2								1
eek 3								
eek 4								
eek 5								
eek 6								
eek 7								
eek 7								0 0
eek 8								0 0
tal								
body v of birds	veight a s weighe at of bird	t 42 days: ed ds	kg	Tota Mort	I feed intak	e	kg/bird %	
iarks M	r. Gume	one bird de is respo for this per	insible for o	FCR collection o	(food conv f feeding d	ersion rate ata for we	eks 7 & 8, s	ince Mr. P

ATCH NO			Shed no.:_		Bre	eed:	_	
itch Date:		s	tarting no	at POL.:		_Age at be	ginning of	period _
			Foor	d given (b	ane)			
Day	1	2	3	4	5	6	7	Total
Veek 1								
leek 2								
leek 3								
leek 4			8 8		- 5	4 1		
leek 5				- 3	- 15	72 2		
leek 6								
Veek 7								
Veek 7								_
Neek 8				-		-		_
Total					-	-		
Otto								
			Dea	aths and c	ulls			
ay	1	2	3	4	5	6	7	Total
Veek 1								
Veek 2								
Veek 3								l .
Veek 4								
Veek 5								10
Veek 6					8			
Veek 7	Į.	0			:			1,
Veek 7			i j					
Veek 8								
Total			10					
		Eggs laid	(Saleable	e = G and	Non Sale	able = B)		
Day	1	2	3	4	5	6	7	Total
Veek 1								
Veek 2								
Veek 3					1			
Veek 4	ì	å - 27	7					
Veek 5					6			0
Veek 6								
Veek 7								
Veek 8			T T					
							_	_

Day	1G	18	2G	28	3G	3B	4G	48	5G	I 5B	6G	68	7G	7B	Total
Week 1		100000	-		-				-		1000	10000	-	000	
Week 2										+					
Week 3	-		-		-	-	1			t	\vdash	-			
Week 4				\vdash	\vdash	-		1		1	\vdash	\vdash			
Week 5															
Week 6															6
Week 7															
Week 8															
Total										\Box					
eed intal															