

Chickens - Livestock - Feed and water Inputs – Annual Recording

CONCENTRATES	Hens (breeding)			Cocks (breeding)			Hen (replacements)			Total for year
	Quantity used kgs (Q)	cost per kg (P)	Cost (QxP)	Quantity used kgs (Q)	cost per kg (P)	Cost (QxP)	Quantity used kgs (Q)	cost per kg (P)	Cost (QxP)	
Month 1										
Month 2										
Month 3										
Month 4										
Month 5										
Month 6										
Month 7										
Month 8										
Month 9										
Month 10										
Month 11										
Month 12										
Total number of kgs (A=total number for year)										
Total cost (B=total cost for year)										
Average feed cost per kg = B/A										

Chickens - Livestock - Feed and water Inputs – Annual Recording

FORGAGES	Hens (breeding)			Cocks (breeding)			Hen (replacements)			Total for year
	Quantity used kgs (Q)	cost per kg (P)	Cost (QxP)	Quantity used kgs (Q)	cost per kg (P)	Cost (QxP)	Quantity used kgs (Q)	cost per kg (P)	Cost (QxP)	
Month 1										
Month 2										
Month 3										
Month 4										
Month 5										
Month 6										
Month 7										
Month 8										
Month 9										
Month 10										
Month 11										
Month 12										
Total number of kgs (A=total number for year)										
Total cost (B=total cost for year)										
Average feed cost per kg = B/A										

Chickens - Livestock - Feed and water Inputs – Annual Recording

WATER	Hens (breeding)			Cocks (breeding)			Hen (replacements)			Total for year
	Number of Litres (Q)	cost per litre (P)	Cost (QxP)	Number of Litres (Q)	cost per litre (P)	Cost (QxP)	Number of Litres (Q)	cost per litre (P)	Cost (QxP)	
Month 1										
Month 2										
Month 3										
Month 4										
Month 5										
Month 6										
Month 7										
Month 8										
Month 9										
Month 10										
Month 11										
Month 12										
Total number of litres (A=total number for year)										
Total cost (B=total cost for year)										
Average cost per litre = B/A										

Chickens - Livestock – Labour costs – Annual Recording

ADULT LABOUR	Hens (breeding)			Cocks (breeding)			Hen (replacements)			Total for year
	Number of days (Q)	cost per day (P)	Cost (QxP)	Number of days (Q)	cost per day (P)	Cost (QxP)	Number of days (Q)	cost per day (P)	Cost (QxP)	
Month 1										
Month 2										
Month 3										
Month 4										
Month 5										
Month 6										
Month 7										
Month 8										
Month 9										
Month 10										
Month 11										
Month 12										
Total number of days (A=total number for year)										
Total cost (B=total cost for year)										
Average adult labour cost per day = B/A										

Chickens - Livestock – Labour costs – Annual Recording

CHILD LABOUR	Hens (breeding)			Cocks (breeding)			Hen (replacements)			Total for year
	Number of days (Q)	cost per day (P)	Cost (QxP)	Number of days (Q)	cost per day (P)	Cost (QxP)	Number of days (Q)	cost per day (P)	Cost (QxP)	
Month 1										
Month 2										
Month 3										
Month 4										
Month 5										
Month 6										
Month 7										
Month 8										
Month 9										
Month 10										
Month 11										
Month 12										
Total number of days (A=total number for year)										
Total cost (B=total cost for year)										
Average child labour cost per day = B/A										

Chickens – DRUG TREATMENT - Annual Recording

DRUG TREATMENT	Hens (breeding)			Cocks (breeding)			Hen (replacements)			Total for year
	Quantity used (Q)	cost per treatment (P)	Cost (QxP)	Quantity used (Q)	cost per treatment (P)	Cost (QxP)	Quantity used (Q)	cost per treatment (P)	Cost (QxP)	
Month 1										
Month 2										
Month 3										
Month 4										
Month 5										
Month 6										
Month 7										
Month 8										
Month 9										
Month 10										
Month 11										
Month 12										
Total number treated (A=total number for year)										
Total cost (B=total cost for year)										
Average drug cost per treatment = B/A										

Chickens – VACCINATION TREATMENT - Annual Recording

VACCINATION TREATMENT	Hens (breeding)			Cocks (breeding)			Hen (replacements)			Total for year
	Quantity used (Q)	cost per treatment (P)	Cost (QxP)	Quantity used (Q)	cost per treatment (P)	Cost (QxP)	Quantity used (Q)	cost per treatment (P)	Cost (QxP)	
Month 1										
Month 2										
Month 3										
Month 4										
Month 5										
Month 6										
Month 7										
Month 8										
Month 9										
Month 10										
Month 11										
Month 12										
Total number used (A=total number for year)										
Total cost (B=total cost for year)										
Average vaccination cost per treatment = B/A										

Chickens – Stock Bought – Annual Recording

STOCK BOUGHT	Hens (breeding)			Cocks (breeding)			Hen (replacements)			Total for year
	Quantity (Q)	Price per head (P)	Cost (QxP)	Quantity (Q)	Price per head (P)	Cost (QxP)	Quantity (Q)	Price per head (P)	Cost (QxP)	
Month 1										
Month 2										
Month 3										
Month 4										
Month 5										
Month 6										
Month 7										
Month 8										
Month 9										
Month 10										
Month 11										
Month 12										
Total number bought (A=total number for year)										
Total cost (B=total cost for year)										
Average price per head = B/A										

Chickens – Other Inputs – Annual Recording

	Input A			Input B			Input C			Input D		
	Quantity (Q)	Price per unit (P)	Cost (QxP)	Quantity (Q)	Price per unit (P)	Cost (QxP)	Quantity (Q)	Price per unit (P)	Cost (QxP)	Quantity (Q)	Price per unit (P)	Cost (QxP)
Month 1												
Month 2												
Month 3												
Month 4												
Month 5												
Month 6												
Month 7												
Month 8												
Month 9												
Month 10												
Month 11												
Month 12												
Total number units (A=total number for year)												
Total cost (B=total cost for year)												
Average cost of unit (B/A)												

Chickens – Other Inputs – Annual Recording

	Input E			Input F			Input G			Input H		
	Quantity (Q)	Price per unit (P)	Cost (QxP)	Quantity (Q)	Price per unit (P)	Cost (QxP)	Quantity (Q)	Price per unit (P)	Cost (QxP)	Quantity (Q)	Price per unit (P)	Cost (QxP)
Month 1												
Month 2												
Month 3												
Month 4												
Month 5												
Month 6												
Month 7												
Month 8												
Month 9												
Month 10												
Month 11												
Month 12												
Total number units (A=total number for year)												
Total cost (B=total cost for year)												
Average cost of unit (B/A)												

Chickens - Output 1 (normally eggs, broilers or day old chicks, depending on enterprise) – Annual Recording

	Hens (breeding)			Cocks (breeding)			Hen (replacements)			Total for year
	Number (Q)	Unit Price (P)	Value of produce sold (QxP)	Number (Q)	Unit Price (P)	Value of produce sold (QxP)	Number (Q)	Unit Price (P)	Value of produce sold (QxP)	
Month 1										
Month 2										
Month 3										
Month 4										
Month 5										
Month 6										
Month 7										
Month 8										
Month 9										
Month 10										
Month 11										
Month 12										
Total number (A=total number for year)										
Total value (B=total value for year)										
Average value of product = B/A										

Chickens - Output 2 (normally cull Hens (breeding) or pullets, depending on enterprise) – Annual Recording

	Hens (breeding)			Cocks (breeding)			Hen (replacements)			Total for year
	Number (Q)	Unit Price (P)	Value of produce sold (QxP)	Number (Q)	Unit Price (P)	Value of produce sold (QxP)	Number (Q)	Unit Price (P)	Value of produce sold (QxP)	
Month 1										
Month 2										
Month 3										
Month 4										
Month 5										
Month 6										
Month 7										
Month 8										
Month 9										
Month 10										
Month 11										
Month 12										
Total number (A=total number for year)										
Total value (B=total value for year)										
Average value of product = B/A										

Chickens - Output 3 (any other output eg. cull Hens (breeding)) – Annual Recording

	Hens (breeding)			Cocks (breeding)			Hen (replacements)			Total for year
	Number (Q)	Unit Price (P)	Value of produce sold (QxP)	Number (Q)	Unit Price (P)	Value of produce sold (QxP)	Number (Q)	Unit Price (P)	Value of produce sold (QxP)	
Month 1										
Month 2										
Month 3										
Month 4										
Month 5										
Month 6										
Month 7										
Month 8										
Month 9										
Month 10										
Month 11										
Month 12										
Total number (A=total number for year)										
Total value (B=total value for year)										
Average value of product = B/A										

Chickens – Other Outputs – Output 4 – Annual Recording

	Hens (breeding)			Cocks (breeding)			Hen (replacements)			Total for year
	Number (Q)	Unit Price (P)	Value of produce sold (QxP)	Number (Q)	Unit Price (P)	Value of produce sold (QxP)	Number (Q)	Unit Price (P)	Value of produce sold (QxP)	
Month 1										
Month 2										
Month 3										
Month 4										
Month 5										
Month 6										
Month 7										
Month 8										
Month 9										
Month 10										
Month 11										
Month 12										
Total number (A=total number for year)										
Total value (B=total value for year)										
Average value of product = B/A										

Chickens – Other Outputs – Output 5 – Annual Recording

	Hens (breeding)			Cocks (breeding)			Hen (replacements)			Total for year
	Number (Q)	Unit Price (P)	Value of produce sold (QxP)	Number (Q)	Unit Price (P)	Value of produce sold (QxP)	Number (Q)	Unit Price (P)	Value of produce sold (QxP)	
Month 1										
Month 2										
Month 3										
Month 4										
Month 5										
Month 6										
Month 7										
Month 8										
Month 9										
Month 10										
Month 11										
Month 12										
Total number (A=total number for year)										
Total value (B=total value for year)										
Average value of product = B/A										

Chickens – Data Summary Sheet – Annual Recording

INPUTS								
	Concentrates	Forage	Water	Child Labour	Adult Labour	Drugs	Vaccines	Livestock bought
Total Hens (breeding)								
Total Cocks (breeding)								
Total Hen (replacements)								
Average Unit Price								
	Other inputs A	Other inputs B	Other inputs C	Other inputs D	Other inputs E	Other inputs F	Other inputs G	Other inputs H
Total Hens (breeding)								
Total Cocks (breeding)								
Total Hen (replacements)								
Average Unit Price								

OUTPUTS					
	Value of output 1	Value of output 2	Value of output 3	Value of output 4	Value of output 5
Total Hens (breeding)					
Total Cocks (breeding)					
Total Hen (replacements)					
Average Unit Price					