



# 4-H MARKET GOAT RECORD WORKSHEET



Name of Owner: \_\_\_\_\_

Address: \_\_\_\_\_

4-H Club: \_\_\_\_\_

### RATE OF GAIN

Ear Tag No.	Starting Weight	Finishing Weight	Gain Total	Gain per Day	Lbs. Feed/ Lbs. Gain

### FEEDING INFORMATION

FEED TYPE	FEED BRAND	AMOUNT	COST

Total gain of project taken to the Fair \_\_\_\_\_ divided by the days of record \_\_\_\_\_ equals \_\_\_\_\_ (your rate of gain for the project).

### EXPENSE SUMMARY

Original Cost + Total Feed Cost + Other Cost = Total Cost

\_\_\_\_\_ \$ \_\_\_\_\_

Total cost per animal \_\_\_\_\_ multiplied by two equals the total cost \_\_\_\_\_ of animals sold at the fair.

Total cost of animals sold at the fair \_\_\_\_\_ divided by the finishing weight of animals sold at the fair \_\_\_\_\_ equals \_\_\_\_\_ (break even price per pound)

### PICTURE OF PROJECT

BEGINNING

ENDING



## 4-H MARKET HOG RECORD WORKSHEET



Name of Owner: \_\_\_\_\_  
 Address: \_\_\_\_\_  
 4-H Club: \_\_\_\_\_

### FEEDING INFORMATION - TOTAL PEN

FEED TYPE	FEED BRAND	AMOUNT	COST (total Pen)

### RATE OF GAIN

EAR TAG NO.	STARTING WT.	FINISHING WT.	GAIN TOTAL	GAIN PER DAY	LBS.FEED LBS. GAIN

Total gain of project taken to the Fair \_\_\_\_\_ divided by the days of record \_\_\_\_\_ equals \_\_\_\_\_ (your rate of gain for the project).

### EXPENSE SUMMARY

Original Cost + Total Feed Cost + Other Cost = Total Cost (pen of two ) Animals  
 \_\_\_\_\_ \$ \_\_\_\_\_.

Total cost per animal \_\_\_\_\_ multiplied by two equals the total cost \_\_\_\_\_ of animals at sold at fair.

Total cost of animals sold at the fair \_\_\_\_\_ divided by the finishing weight of animals sold at the fair \_\_\_\_\_ equals \_\_\_\_\_ (break even price per pound)

BEGINNING

PICTURE OF PROJECT

ENDING



## 4-H MARKET LAMB RECORD WORKSHEET



Name of Owner \_\_\_\_\_  
 Address \_\_\_\_\_  
 4-H Club \_\_\_\_\_

### FEEDING INFORMATION - TOTAL PEN

FEED TYPE	FEED BRAND	AMOUNT	COST (total pen)

### RATE OF GAIN

Ear Tag No.	Starting Wt.	Finishing Wt.	Gain Total	Gain per Day	Lbs Feed/ Lbs Gain

Total gain of project taken to the Fair \_\_\_\_\_ divided by the days of record \_\_\_\_\_ equals \_\_\_\_\_ (your rate of gain for the project).

### EXPENSE SUMMARY

Original Cost + Total Feed Cost + Other Cost = Total Cost (pen of two) Animals  
 \_\_\_\_\_ \$ \_\_\_\_\_

Total cost per animal \_\_\_\_\_ multiplied by two equals the total cost \_\_\_\_\_ of animals at sold at fair.

Total cost of animals sold at the fair \_\_\_\_\_ divided by the finishing weight of animals sold at the fair \_\_\_\_\_ equals \_\_\_\_\_ (break even price per pound)

### PICTURE OF PROJECT

BEGINNING

ENDING



## 4-H MARKET STEER RECORD WORKSHEET



NAME OF OWNER: \_\_\_\_\_

ADDRESS : \_\_\_\_\_

4-H CLUB: \_\_\_\_\_

### FEEDING INFORMATION

FEED TYPE	FEED BRAND	AMOUNT	COST

### EXPENSE SUMMARY

Total Feed Cost (weigh in to date of Fair)	\$ _____
Other Costs, Vet, Straw, Etc. . .	\$ _____
Total Cost	\$ _____

Total Cost \_\_\_\_\_ divided by gain total \_\_\_\_\_ equal cost per lb. of gain

### RATE OF GAIN

Weight at Weigh In \_\_\_\_\_ Weight at Fair time \_\_\_\_\_

Total gain of project taken to the Fair \_\_\_\_\_ divided by the days of record \_\_\_\_\_ equals \_\_\_\_\_ (your rate of gain for the project).

### PICTURE OF PROJECT

BEGINNING

ENDING