

## Miss Q Dairy Production Records

Name \_\_\_\_\_ Organization \_\_\_\_\_

Lactation \_\_\_\_\_ Age \_\_\_\_\_ Daily Milking - circle one (2) (3)

DHI Record \_\_\_\_\_

Cow Name \_\_\_\_\_ Cow Number \_\_\_\_\_ Cow Birth Date \_\_\_\_\_  
Breed \_\_\_\_\_ Owned/Managed \_\_\_\_\_

### Milk Production Feed Costs

1. Pounds of Forages Fed	# _____	Cost \$ _____
	# _____	Cost \$ _____
2. Pounds of Grain Fed	# _____	Cost \$ _____
3. Mineral Supplements	# _____	Cost \$ _____
4. Concentrates	# _____	Cost \$ _____
(1+2+3+4) Total Pounds of Feed Fed Daily	# _____	Total Cost _____

Pounds of Feed Fed to produce 100# milk	# _____	Total Cost of Feed to Produce 100# Milk _____
Value of 100 # of Milk	\$ _____	

### Other Costs

5 Breeding	\$ _____
6. Vet / other medical expenses	\$ _____
7. Dairy Supplies	\$ _____
8. Miscellaneous costs (housing, , fencing, rent, etc.)	\$ _____
<b>Total Other Costs (5+6+7+ 8)</b>	\$ _____

**16.** Total other costs divided by total cwts. = \$ \_\_\_\_\_/cwt. of milk  
(#14 divided by #7)

### Labor Involved

9. Regular chores (feeding, cleaning, bedding, milking)	Hrs _____
10. Show-time, training, barn duty	Hrs _____
(9+10) <b>Total Hours of Labor</b> -----	Hrs _____

**19. Total Cost to produce 100 lbs. of milk**  
**Equals \$** \_\_\_\_\_  
**(#10 + #16)**