4-H 1277



Feed Record Card

(ind of Livestock	Numbe	or Name o	of Animals	Ages of Anima	ıls			
				- 7.900 0.7				
Instructions: This card may be each dairy animal. Use a separat ration. This side of the card is Summarize and transfer totals to part of your records.	e card for each used to com	h kind of livest pute and sho	ock and for each animal or gr ow all rations used. Use rev	oup of animals fed a erse side to show a	different amounts			
Grain Ration	No. 1	Grain Ration No. 3						
Date used: From	To		Date used: From	то				
Ingredients	Pounds	Cost	Ingredients	Pounds	Cost			
Totals			To	tals	-			
Cost per pound _		Cost per pound						
Grain Ration	No. 2	Grain Ration No. 4						
Date used: From	To		Date used: From	To	rigina Taran			
Ingredients	Pounds	Cost	Ingredients	Pounds	Cost			
Totals		Totals						
Cost per pound _		Cost per pound						
4-H Youth Dev	elopment	• Michiga	n State University E	xtension				

MSU is an affirmative-action, equal-opportunity employer. Michigan State University Extension programs and materials are open to all without regard to race, color, national origin, gender, gender identity, religion, age, height, weight, disability, political beliefs, sexual orientation, marital status, family status or veteran status. Issued in furtherance of MSU Extension work, acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture. Thomas G. Coon, Director, MSU Extension, East Lansing, MI 48824. This information is for educational purposes only. Reference to commercial products or trade names does not imply endorsement by MSU Extension or bias against those not mentioned. The name "4-H" and the emblem consisting of a four-leaf clover with stem and the "H" on each leaflet are protected under Title 18 U.S.C. 707.

6P-3M-4:97-UP-RM

Record average daily feed amounts and also the total for each month. Use local prices for feed not purchased.

20		Grain		Hay		Silage		Pasture		Pellets		Other		Other	
		lbs.	cost	ibs.	cost	lbs.	cost	days	cost	12 Marie 10 Marie 10		i			8
	Daily														
OCT.	Monthly		District of the Control of the Contr	NOAS TOUR			2000	100 07	(1000) A	N N					3
	Total to Date														
NOV.	Daily														
	Monthly														
	Total to Date														
DEC.	Daily	80-300 H N N													
	Monthly														
	Total to Date						8								
JAN	Daily		9531 PAR SE				8	4 F-1040 W-	- Halling W. 2-10				A 10 0000 2000 PM		50 E
	Monthly							5							
	Total to Date										300 PT				
FEB.	Daily		of solesters												PAGEORIES STORES WEST
	Monthly			100 at 10										30	
	Total to Date											N			
MAR.	Daily			CMI W											
	Monthly					į.						2 2 2			2004 0 0 00
	Total to Date														
	Daily	W1150V	81								le m	-			
APRIL	Monthly			20 V 5 V V 1, 2,	1 11 10						1 4000 o 4400 o				***************************************
~	Total to Date						10 PC 200 200000			10000	0 - 22		1,000		
MAY	Daily		55 					я							
	Monthly		-		33 6 1										
	Total to Date							2		T 362 - 1000000 002804	8				
JUNE	Daily														
	Monthly													_	
	Total to Date						12.12.000000.00	10000 BE 107 E	The shortest to						
JULY	Daily							8							
	Monthly		(I) TGM	E 7.1526		ote supposes									
	Total to Date														
AUG.	Daily						a a								
	Monthly														
	Total to Date														
SEPT.	Daily	20.4		W C 7-00				Valence of the							
	Monthly		ned?	80 1000				39						51 AND	
,	Total to Date	9						y.							

Total feed cost _____