

Animal and Plant Health Inspection Service

Veterinary Services

Part III:

Health Management and Biosecurity in U.S. Feedlots, 1999



December 2000

Acknowledgments

This report has been prepared from material received and analyzed by the U.S. Department of Agriculture (USDA), Animal and Plant Health Inspection Service (APHIS), Veterinary Services (VS) during a study of management and animal health on feedlots.

The Feedlot '99 study was a cooperative effort between State and Federal agricultural statisticians, animal health officials, university researchers, extension personnel, and feedlot owners and operators. We want to thank the hundreds of industry members who helped determine the direction and objectives of this study by participating in focus groups.

Thanks to the National Agricultural Statistics Service (NASS) enumerators and State and Federal Veterinary Medical Officers (VMO's) and Animal Health Technician's (AHT's) who visited the feedlots and collected the data for their hard work and dedication to the National Animal Health Monitoring System (NAHMS). The roles of the producer, Area Veterinarian in Charge (AVIC), NAHMS Coordinator, VMO, AHT, and NASS enumerator were critical in providing quality data for Feedlot '99 reports. Special recognition goes to Dr. Guy Loneragan from the Integrated Livestock Management program at Colorado State University for his contribution to the design and implementation of the Feedlot '99 study and analysis and interpretation of these data. Thanks also to the personnel at the Centers for Epidemiology and Animal Health (CEAH) for their efforts in generating and distributing timely reports from Feedlot '99 data.

All participants are to be commended for their efforts, particularly the producers whose voluntary efforts made the Feedlot '99 study possible.

Thomas E. Walton, Director Centers for Epidemiology and Animal Health

Suggested bibliographic citation for this report:

USDA. 2000. Part III: Health Management and Biosecurity in U.S. Feedlots, 1999. USDA:APHIS:VS, CEAH, National Animal Health Monitoring System. Fort Collins, CO. #N336.1200.

Contacts for furtherinformation:

Questions or comments on Feed lot '99 study method ol ogy or data analy sis: Dr. David Dar gatz In for ma tion on re prints or other NAHMS re ports: Ms. Nina Stan ton

Telephone: (970) 490-8000 E-mail: NAHMSweb@usda.gov

Table of Contents

Introduction	1
Terms used in this report	2
Section I: Population Estimates	3
A. ShippingFeverPrevention	. 3
1. Meta phy laxis	
B. TherapeuticTreatment	8
1. Treat ment for res pi ra tory disease 8 2. Se lection of antimicrobials 12 3. Training in antimicrobial use 14	
C. Antimicrobials	. 15
1. An ti mi cro bi als used in feed or water <t< td=""><td></td></t<>	
D. Man age ment of Sick Cattle	. 21
1. Dis ease conditions212. Treat ment of dis ease conditions233. Costs of treat ing dis ease conditions254. Treat ment local ity protocol26	
E. General Information	. 29
1. Para siti cides292. Fly control313. Home pen environment324. Ani mal health and pro duction in for mation man age ment33	
F. Biosecurity	. 35
1. Con trol of hu man and ani mal movement352. Main te nance of wa ter troughs373. Stor age of feed stuffs384. Fa mili ar ity with FDA policy39	

Sec tion II: Methodology	40
Appendix I: Sample Profile	43
A. RespondingFeedlots	43
Ap pen dix II: Im pact of Question For mat on Response and Estimation	44

Introduction

The National Ani mal Health Moni tor ing Sys tem's (NAHMS) Feed lot '99 study was de signed to provide both participants and those af fili ated with the cattle feeding in dustry with in for mation on the nation's feedlot cattle population for education and research. NAHMS is sponsored by the USDA: APHIS: Veterinary Services (VS).

NAHMS developed study objectives by exploring existing literature and contacting industry members and others about their in for mational needs and pri ori ties.

The USDA's National Agricultural Statistics Service (NASS) collaborated with VS to select a statistically-valid sample such that in fer ences can be made to 100 percent of the cattle on feed in feed lots with a capacity of 1,000 head or more on Janu ary 1, 1999, in the 12 participating states (see map at right). NASS enumerators collected on-site data from the 520 feedlots for the initial report via a questionnaire administered from August 16, 1999, through September 22, 1999.

Part I: Baseline Reference of FeedlotManagement Practices, 1999 was the first in a series of releases documenting Feed lot '99 study re sults. A report on

States Participating in the Feedlot '99 Study



trends in beef feed lot man age ment and health, re leased in August 2000, com pared re sults of NAHMS' 1994 Cat tle on Feed Evalua tion (COFE) and initial re sults of the Feed lot '99 study.

Estimates re lated to health and health man age ment of cat tle in feed lots are docu mented in *Part II:* Baseline Reference of Feed lot Health and Health Man age ment Prac tices, 1999 (Oc to ber 2000), and in Part III: Health Management and Biosecurity in U.S. Feedlots, 1999 (De cem ber 2000). Part II and Part III re port re sults from the sec ond phase of Feed lot '99 data col lection done by fed eral and state Veterinary Medical Officers (VMO's) and Ani mal Health Tech ni cians (AHT's) in the 12 states. Data were collected on site from October 12, 1999, through January 12, 2000, from the feedlots that responded to the NASS question naire and agreed to continue participating.

Re sults of the Feed lot '99 and other NAHMS studies are ac ces si ble on the World Wide Web at http://www.aphis.usda.gov/vs/ceah/cahm (see Beef Feedlot).

For questions about this report or additional Feed lot '99 and NAHMS results, please contact:

Cen ters for Epi de mi ol ogy and Ani mal Health USDA:APHIS:VS, attn. NAHMS 555 South Howes; Fort Col lins, CO 80521 (970)490-8000 NAHMSweb@usda.gov www.aphis.usda.gov/vs/ceah/cahm

^{*}Iden ti fi ca tion num bers are as signed to each graph in this re port for pub lic ref er ence.

Terms Used in This Report

Cattle placed/placement: Cattle put into a feedlot, fed a high-energy ration and in tended for the slaughter market.

Cat tle on feed: Animals being fed a high-energy ration of grain, si lage, hay, and/or protein sup plement for the slaugh ter market, excluding cat tle being "back grounded only" (for later sale as feed ers or later place ment in an other feed lot).

Feedlot: An area of land managed as a unit by an individual, partner ship, or hired manager.

Feedlot capacity: Size groupings based on feed lot capacity on January 1, 1999. The capacity is the to tal number of head of cat tle that could be accommodated in the feed lot at one time.

Metaphylaxis: Therapeutic management of high-risk cattle as a group prior to diseased evelopment that includes an antimicrobial Also commonly referred to as "mass treat ment."

N/A: Not applicable.

Per cent cattle: The total number of cattle with a certain at trib ute di vided by the total number of cattle on all feed lots (or on all feed lots within a certain cate gory such as by feed lot capacity or region).

Per cent feed lots: The number of feed lots with a cer tain at trib ute di vided by the to tal number of feed lots. Per cent ages will sum to 100 where the at trib utes are mu tu ally ex clu sive (i.e., per centage of feed lots lo cated within each re gion). Per cent ages will **not** sum to 100 where the attributes are not mutually exclusive (i.e., the per cent age of feed lots using treat ment meth ods where feed lots may have used more than one method).

Populationestimates: Es ti mates in this re port are pro vided with a meas ure of pre ci sion called the *standard error*. A confidence interval can be created with bounds equal to the estimate plus or minus

two standard errors. If the only error is sam pling error, then con fi dence inter vals cre ated in this man ner will con tain the true population mean 95 out of 100 times. In the example at right, an estimate of 7.5 with a standard error of 1.0 results in limits of 5.5 to 9.5 (two times the standard error above and below the estimate). The second estimate of 3.4 shows a standard error of 0.3 and results in limits of 2.8 and 4.0. Alternatively, the 90 per cent confidence in terval would be created by multiplying the standard error by 1.65 in stead of two. Most estimates in this report are rounded to the near est tenth. If rounded to 0, the standard error was reported. If there were no reports of the event, no standard error was reported.

Repull An animal that responded favorably to the initial course of treatment for a disease, was returned to a pen, and received additional treatment for the same disease at a later date.

Retreat: An ani mal that failed to re spond to the ini tial course of treat ment for a disease and required a sec ond course of treat ment.

Examples of a
95% Confidence Interval

10
95%
Confidence Intervals
6
4
2
(1.0) (0.3)
Standard Errors

Sample profile: In for mation that describes character is tics of the feed lots from which Feed lot '99 data were collected.

Section I: Population Estimates

A. Shipping Fever Prevention

Bovineres piratory disease complex (BRD), also known as ship ping fe ver, is the pri mary cause of ill ness and death in feed lot cat tle. This disease re sults from a complex in ter action of host immunity, stressors, and in fectious patho gens. When a group of cat tle are exposed to various stressors, such as long shipping distances, tran sit shrink age, and commingling, they are at in creased risk of development of BRD, particularly if their immune systems are some what na ive. These groups are of ten referred to as high-risk cat tle. It is likely that bacterial infection of the lower respiratory tract is all ready present when these cat tle arrive at the feed lot.

Left untreated, feed lot man agers could expect a high occurrence of respiratory disease in these ani mals. Therapeutic man age ment of high-risk cat tle that in cludes an antimicrobial has been demonstrated to economically reduce ill ness and death. This practice is of ten referred to as metaphylaxis (or mass treat ment).

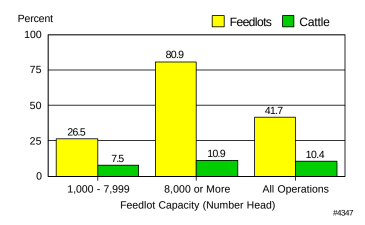
1. Metaphylaxis

Large feed lots (80.9 per cent) were more likely than small feed lots (26.5 per cent) to metaphylactically treat some groups of cattle to pre vent BRD. A similar per cent age of large feed lots (82.1 per cent) ad min is tered an injectable antimicro bial to some cattle at processing (Feed lot '99 Part I: Baseline Reference of Feed lot Management Practices, 1999).

a. Percent of *feedlots* that administeredinjectable antimicrobials for the metaphylaxis (mass treatment) of some cattle to prevent shipping fever by feedlot capacity:

	Per cent Feed lots									
	Feed	lot Ca pac it								
1,000 - 7,999 8,000				or More	All Fe	ed lots				
		Standard		Standard		Standard				
	Percent	Error	Percent	Error	Percent	Error				
	26.5	(3.5)	80.9	(3.3)	41.7	(2.7)				

Percent of Feedlots (and Cattle Placed on these Feedlots) that Administered Injectable Antimicrobials for the Metaphylaxis of Cattle to Prevent Shipping Fever by Feedlot Capacity



USDA:APHIS:VS 3 Feedlot '98

Over all, 10.4 per cent of cat tle were treated meta phy lac ti cally to pre vent clini cal mani fes ta tions of BRD.

b. Percent of all *cattle* that were treated metaphylactically (mass-treated) with an injectable antimicrobial to prevent shipping fever by feedlot capacity:

Per cent Cattle								
FeedI	ot Ca pacit							
1,000	- 7,999	AllFe	edlots					
	Standard		Stan dard		Standard			
Percent	Error	Percent	Error	Percent	Error			
7.5	(1.7)	10.9	(1.3)	10.4	(1.1)			

Of those feed lots that administered injectable antimicrobials metaphylactically, a greater percent age (70.3 percent) used tilmicosin than any other antimicrobial. Large feed lots were more likely than small feed lots to use tilmi co sin and ceftiofur for metaphylaxis. Approximately one-third of both large and small feed lots administered injectable oxytetra cy clines metaphylactically to aid in prevention of ship ping fever in cattle.

The following list of an timi crobials is not mutually exclusive as feed lots may have changed their choice of an timi crobial to metaphy lactically treat different groups of cattle.

c. For feedlots that administered injectable antimicrobials for the metaphylaxis (mass treatment) of cattle to prevent shipping fever, percent of *feedlots* by injectable antimicrobial administered and by feedlot capacity:

	1	Per cent Feedlots					
	Feed	Hot Ca pacit	y (Number H	ead)			
	1,000 -	7,999	8,000 c	r More	All Feedlots		
In jectable Antimicrobial	Percent	Standard Error	Percent	Standard Error	Percent	Standard Error	
Tilmicosin (Micotil®)	59.2	(7.2)	79.6	(3.6)	70.3	(4.0)	
Florfenicol (Nuflor®)	14.4	(5.0)	28.6	(4.5)	22.1	(3.4)	
Ceftiofur (Naxcel®, Excenel®)	1.9	(1.1)	13.3	(2.9)	8.1	(1.7)	
Oxytetracyclines (e.g., LA 200®, Biomycin®, Oxy-Tet100 TM)	31.2	(7.2)	32.5	(4.4)	31.9	(4.1)	
Penicillins/Amoxicillin (e.g., PenG, Aquacillin™, Amoxi-Inject®)	9.6	(5.1)	9.9	(2.6)	9.8	(2.7)	
Erythromycin (Gallamicin®)	0.0	()	0.8	(0.7)	0.4	(0.4)	
Tylosin (Tylan®200)	3.4	(2.5)	3.0	(1.5)	3.2	(1.4)	
Other antimicrobial (e.g., Spec tino my cin)	2.4	(2.3)	2.1	(1.3)	2.2	(1.3)	

USDA:APHIS:VS 4 Feedlot '99

Approximately two-thirds of the meta phy lac ti cally treated cattle in both large and small feed lots were administered tilmi co sin. These cat tle rep re sent 6.7 per cent of all cat tle placed on feed. Oxytetracyclines were admin is tered to 14.5 per cent of meta phy lactically treated cat tle, and penicillins were administered to 13.0 percent. A to tal of 5.4 per cent of cat tle treated with in jecta ble antimicrobials (0.6 per cent of all cat tle placed on feed) were metaphylactically treated with ceftio fur.

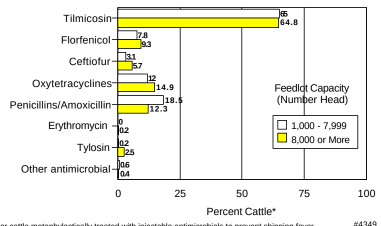
The list of an timicrobials in the table below is not mutually exclusive as cattle may have received metaphylactic treatment on more than one oc casion, although this is unusual.

d. For cattle metaphylactically treated with injectable antimicrobials to prevent shipping fever, percent of cattle metaphylactically treated by injectable antimicrobial administered and by feedlot capacity:

	PercentCattle						
	Feed	d lot Capacit	lead)				
	1,000 -	- 7,999	8,000 0	or More	All Feed lots		
Injectable Antimicrobial	Percent	Standard Error	Percent	Standard Error	Percent	Standard Error	
Tilmicosin (Micotil®)	65.0	(12.7)	64.8	(6.2)	64.9	(5.7)	
Florfenicol (Nuflor®)	7.8	(3.8)	9.3	(3.2)	9.1	(2.8)	
Ceftiofur (e.g., Naxcel®, Excenel®)	3.1	(1.8)	5.7	(2.2)	5.4	(2.0)	
Oxytetracyclines (e.g., LA 200®, Biomycin®, Oxy-Tet100 TM)	12.0	(4.6)	14.9	(5.0)	14.5	(4.4)	
Penicillins/Amoxicillin (e.g., PenG, Aquacillin™, Amoxi-Inject®)	18.5	(14.2)	12.3	(4.3)	13.0	(4.2)	
Erythromycins (e.g., Gallimycin®)	0.0	()	0.2	(0.2)	0.2	(0.2)	
Tylosin (Tylan®200)	0.2	(0.1)	2.5	(1.9)	2.3	(1.7)	
Other antimicrobial (e.g., Spec tino my cin)	0.6	(0.6)	0.4	(0.3)	0.4	(0.3)	

Percent of Cattle* Metaphylactically Treated by Injectable Antimicrobial Administered to Prevent Shipping Fever and by **Feedlot Capacity**

Injectable Antimicrobial



^{*}For cattle metaphylactically treated with injectable antimicrobials to prevent shipping fever.

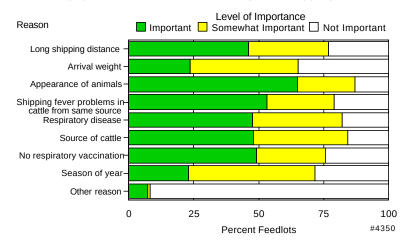
Feedlot '99 5 USDA: APHIS: VS Many fac tors may affect the like li hood that a group of ani mals will experience in creased problems with bovine respiratory disease complex (BRD). The feed lot man ager or ani mal health fore man decides if a group of ani mals should receive metaphylactic treatment. This decision is typically based on a set of criteriade veloped with veterinary consultation.

More than 60 percentof feed lots con sid ered each of the rea sons specified in the table be low either *important* or *somewhatimportant* in the decision-making process for whether or not to meta phy lac ti cally treat a group of cattle. Approximately two-thirds of feed lots con sid ered appearance of animals at arrival as an important crite rion. Only one-quarter of feed lots con sid ered arrival weight of cattle and season of year as important decision-making criteria.

- e. Importance of criteria in decisions for metaphylaxis
 - i. Percent of feedlots by level of importance of criteria for preventative metaphylaxis (mass treatment) of cattle and calves against shipping fever:

		Percent Feed lots							
		Level of Importance							
	Impoi	rtant	Some wha	t Important	Not Im	Total			
Reason	Percent	Standard Error	Percent	Standard Error	Percent	Standard Error	Percent		
Long shipping distance (increased shrink)	46.1	(3.1)	30.8	(3.1)	23.1	(2.8)	100.0		
Arrival weight	23.5	(2.9)	41.7	(3.2)	34.8	(3.2)	100.0		
Appearance of animals at arrival	65.0	(3.4)	21.9	(3.0)	13.1	(2.5)	100.0		
Shipping fever problems in cattle previously received from the same source	53.1	(3.2)	25.9	(3.1)	21.0	(2.8)	100.0		
Occurrence of respiratory disease in some of the cattle from the pen/group	47.8	(3.3)	34.3	(3.2)	17.9	(2.7)	100.0		
Source of cattle	47.9	(3.2)	36.3	(3.2)	15.8	(2.6)	100.0		
Known history of lack of vaccination against respiratory disease	49.3	(3.3)	26.3	(2.9)	24.4	(2.9)	100.0		
Season of year	23.1	(2.5)	48.6	(3.4)	28.3	(3.2)	100.0		
Other reason	7.3	(1.7)	1.0	(0.5)	91.7	(1.7)	100.0		

Percent of Feedlots by Level of Importance of Criteria for Preventative Metaphylaxis of Cattle and Calves Against Shipping Fever



USDA:APHIS:VS 6 Feedlot '99

Large feed lots were more likely than small feed lots to con sider five of the eight rea sons specified in the table below (ap pear ance, pre vious problems with cattle from the source, occurrence of respiratory disease, source of cattle, and sea son of the year) as important in deciding to metaphylactically treat a group of cattle against ship ping fever. Slightly over 87 per cent of large feed lots considered appearance of animals at arrival as important criteria for metaphylactic treat ment, while 75.7 per cent considered ship ping fever problems in cattle previously received from the same source as important. Additionally, nearly two-thirds of large feed lots considered the source of the cattle and occurrence of respiratory disease important.

Note: Ta bles I.A.1.a & b show that a larger pro por tion of large feed lots than small feed lots employed meta phy laxis for some cat tle placed and a larger per cent age of cat tle placed on large op era tions were given meta phy lactic treatment.

ii. Percent of feedlots by level of importance of criteria for preventative metaphylaxis (mass treatment) of cattle and calves against shipping fever and by feedlot capacity:

Percent Feed lots Level of Importance and Feed lot Capacity (Number Head) Important Some what Important Not Important Total Standard Standard Standard Percent Percent Reason Error Percent Error Percent Error 1,000 - 7,999 45.2 28.3 (4.0)26.5 (3.8)100.0 Long shipping distance (increased shrink) (4.0)39.1 39.1 100.0 Arrival weight 21.8 (3.8)(4.2)(4.3)55.9 (4.5)28.2 15.9 100.0 Appearance of animals at arrival (4.2)(3.5)Shipping fever problems in cattle previously 44.0 (4.3)29.6 26.4 100.0 received from the same source (4.2)(3.8)Occurrence of respiratory disease in some of the cattle from the pen/group 41.6 (4.3)37.0 (4.3)21.4 (3.6)100.0 (4.2)Source of cattle 40.6 39.7 (4.3)19.7 (3.6)100.0 100.0 Known history of lack of vaccination against respiratory disease 46.4 (4.3)24.5 (3.8)29.1 (4.0)100.0 Season of year 19.1 (3.1)49.6 (4.4)31.3 (4.2)100.0 <u>10</u>0.0 Other reason 7.2 (2.2)0.0 92.8 (2.2)(--)8,000 or More Long shipping distance (increased shrink) 48.2 (4.2)37.0 (4.2)14.8 (3.1)100.0 100.0 Arrival weight 27.9 (3.7)48.1 (4.2)24.0 (3.6)Appearance of animals at arrival 87.3 (2.8)6.6 (2.2)6.1 (1.9)100.0 Shipping fever problems in cattle previously 75.7 (3.5)16.7 7.6 100.0 received from the same source (3.0)(2.1)Occurrence of respiratory disease in some of 9.5 100.0 the cattle from the pen/group 62.8 (4.2)27.7 (4.0)(2.3)Source of cattle 65.7 (4.0)28.0 (3.8)6.3 (1.9)100.0 Known history of lack of vaccination against 100.0 (4.2)30.7 (4.1)12.7 (2.9)respiratory disease 56.6 33.0 46.2 20.8 100.0 Season of year (3.8)(4.2)(3.4)7.6 (2.2)3.3 (1.7)89.1 (2.7)100.0 Other reason

Feedlot '99 7 USDA:APHIS:VS

B. Therapeutic Treatment

1. Treatment for respiratory disease

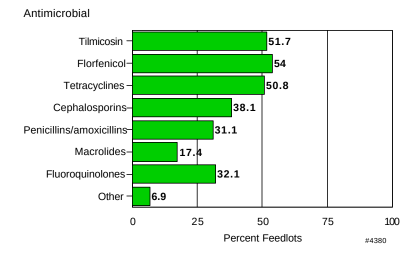
Early identification and treatment of bo vine respiratory disease complex (BRD) with an appropriate antimicrobial provides feedlots the best op por tunity to achieve a last ing cure.

Initial treatment of respiratory disease was defined as the first course of treat ment used for an ani mal sus pected to be suffering from respiratory disease. More than 50 percent of feed lots used florfenicol, tilmicosin, or tetracyclines as part of a first-time treatment for BRD for some cattle. Large feed lots were more likely than small feedlots to use either cephalosporins or fluoroquinolones.

a. Percent of feedlots that typically used the following antimicrobials as part of the initial treatment for respiratory disease by feedlot capacity:

	Percent Feed lots						
	Feed	lot Ca pacit	lead)				
	1,000 -	7,999	8,000 c	r More	All Feed lots		
Antimicrobial	Percent	Standard Error	Percent	Standard Error	Percent	Standard Error	
Tilmicosin (e.g., Micotil®)	49.5	(4.1)	57.5	(4.0)	51.7	(3.1)	
Florfenicol(e.g., Nuflor®)	51.1	(4.1)	61.3	(4.0)	54.0	(3.1)	
Tetracyclines (e.g., Oxy-Tet100 TM , LA 200®, Biomycin®)	50.4	(4.1)	52.0	(3.8)	50.8	(3.1)	
Cephalosporins(e.g., Naxcel®, Excenel®)	32.8	(4.0)	51.6	(4.2)	38.1	(3.1)	
Penicillins/amoxicillin (e.g., PenG, Aquacillin™, Amoxi-Inject®)	31.1	(3.9)	31.2	(3.9)	31.1	(3.0)	
Macrolides (e.g., Gallamycin®, Tylan®200 [excludes Micotil®])	18.1	(3.5)	15.5	(2.9)	17.4	(2.6)	
Fluoroquinolones (e.g., Baytril®)	23.2	(3.3)	55.2	(4.0)	32.1	(2.7)	
Other	7.9	(2.2)	4.2	(1.6)	6.9	(1.6)	
Any antimicrobial	100.0	()	100.0	()	100.0	()	

Percent of Feedlots that Typically Used the Following Antimicrobials as Part of the Initial Treatment for Respiratory Disease



Tilmi co sin, flor fenicol, and tetra cy clines were the pri mary antimi cro bial drugs for the initial treat ment of bo vine respiratory disease complex (BRD). A higher per cent age of large feed lots (42.4 percent) than small feed lots (26.7 per cent) pri mar ily used tilmi co sin. Large feed lots were more likely than small feed lots to se lect a fluoro qui nolone as the pri mary antimi cro bial compound (16.3 per cent compared to 8.4 per cent).

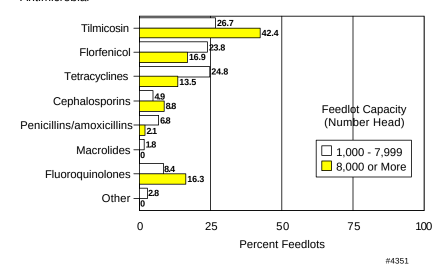
Other antimicrobials may have included injectable sulfas and spectinomycin. Feed lots were limited to choosing one antimicrobial.

b. Percent of feedlots by the primary antimicrobial used as part of the initial treatment for respiratory disease and by feedlot capacity:

	-	Per cent Feed lots						
	Feed	lot Capacit	lead)					
	1,000 -	7,999	8,000 c	or More	All Fe	ed lots		
Antimicrobial	Percent	Standard Error	Percent	Standard Error	Percent	Standard Error		
Tilmicosin (e.g., Micotil®)	26.7	(3.4)	42.4	(4.2)	31.1	(2.7)		
Florfenicol(e.g., Nuflor®)	23.8	(3.4)	16.9	(3.1)	21.9	(2.6)		
Tetracyclines (e.g., Oxy-Tet100 TM , LA 200®, Biomycin®)	24.8	(3.3)	13.5	(2.9)	21.6	(2.4)		
Cephalosporins(e.g., Naxcel®, Excenel®)	4.9	(1.8)	8.8	(2.2)	6.0	(1.5)		
Penicillins/amoxicillin (e.g., PenG, Aquacillin™, Amoxi-Inject®)	6.8	(2.3)	2.1	(1.4)	5.5	(1.7)		
Macrolides (e.g., Gallamycin®, Tylan®200 [excludes Micotil®])	1.8	(0.9)	0.0	()	1.3	(0.7)		
Fluoroquinolones (e.g., Baytril®)	8.4	(2.3)	16.3	(2.8)	10.6	(1.8)		
Other	2.8	(1.1)	_0.0	()	2.0	(1.1)		
Total	100.0		100.0		100.0			

Percent of Feedlots by the Primary Antimicrobial Used as Part of the Initial Treatment for Respiratory Disease and by Feedlot Capacity

Antimicrobial



A *retreat* was de fined as an ani mal that failed to re spond to the ini tial course of treat ment for res piratory dis ease and re quired a sec ond course of treat ment. A *repull* is an ani mal that re sponded fa vora bly to the ini tial course of treat ment for res piratory dis ease, was re turned to a pen, and re ceived additional treatment for respiratory disease at a later date.

All small feedlots and nearly all large feedlotsusedantimicrobials in the therapeutic management of retreats and repulls.

c. Percent of feedlots that used antimicrobials to treat retreats and repulls for respiratory disease by feedlot capacity:

	FeedI	ot Ca pacity				
_	1,000	- 7,999	AllFe	ed lots		
Ani mal Status	Percent	Stan dard Error	Percent	Stan dard Error	Percent	Stan dard Error
Re treat for respiratory disease	100.0	()	99.1	(0.8)	99.7	(0.2)
Re pull for respiratory disease	100.0	()	98.3	(1.1)	99.5	(0.3)

Of the feed lots that used an timicro bials as an initial course of treat ment for respiratory disease, 84.6 per cent changed their choice of antimicrobial when treating re treats and 72.5 per cent changed their selection for treating re pulls compared to initial treatment.

d. For feedlots that used antimicrobials to treat retreats and repulls for respiratory disease, percent of feedlots that selected a different antimicrobial for retreats and repulls than that used in their initial treatment for respiratory disease by feedlot capacity:

	FeedI	ot Ca pacity				
	1,000	- 7,999	AllFe	ed lots		
	_	Stan dard		Stan dard	_	Stan dard
Ani mal Status	Percent	Error	Percent	Error	Percent	Error
Re treat for respiratory disease	82.5	(3.4)	90.1	(2.6)	84.6	(2.6)
Re pull for respiratory disease	72.3	(3.7)	72.8	(3.8)	72.5	(2.9)

Higher per cent ages of feed lots chose flor fenicol and tilmicosin as their pri mary antimicrobial drugs com pared to other antimicrobials when treat ing re treats (32.2 and 25.0 per cent, respectively) and re pulls (34.6 and 22.2 per cent, re spec tively). Fluoroquinolones were more likely to be used by large feedlots than small feed lots when treating re pulls (20.7 percent com pared to 8.4 per cent).

e. For feedlots that changed antimicrobials for treating retreats and repulls for respiratory disease, percent of feedlots by primary antimicrobial used for treatment of retreats and repulls and by feedlot capacity:

	Per cent Feed lots					i
	Feed lot Capacity (Number Head)					
	1,000 -	7,999	8,000 c	r More	All Fe	ed lots
Antimicrobial	Percent	Standard Error	Percent	Standard Error	Percent	Standard Error
	Retreat	s			1	
Tilmicosin (e.g., Micotil®)	27.7	(4.2)	18.9	(3.4)	25.0	(3.1)
Florfenicol(e.g., Nuflor®)	29.1	(4.2)	39.3	(4.3)	32.2	(3.2)
Tetracyclines (e.g., Oxy-Tet100 TM , LA 200®, Biomycin®)	12.0	(3.1)	5.4	(2.1)	10.1	(2.3)
Cephalosporins(e.g., Naxcel®, Excenel®)	7.8	(2.5)	10.3	(2.5)	8.5	(1.9)
Penicillins/amoxicillin (e.g., PenG, Aquacillin™, Amoxi-Inject®)	4.0	(1.4)	5.0	(1.9)	4.3	(1.1)
Macrolides (e.g., Gallamycin®, Tylan®200 [excludes Micotil®])	5.1	(2.2)	1.6	(1.0)	4.1	(1.6)
Fluoroquinolones (e.g., Baytril®)	9.8	(2.5)	18.4	(3.8)	12.3	(2.1)
Other antimicrobial	4.5	(1.6)	1.1	(0.8)	3.5_	(1.2)
Total	100.0		100.0		100.0	
	Repulls	S				
Tilmicosin (e.g., Micotil®)	24.9	(4.7)	15.5	(3.5)	22.2	(3.5)
Florfenicol(e.g., Nuflor®)	32.2	(4.8)	40.3	(4.7)	34.6	(3.6)
Tetracyclines (e.g., Oxy-Tet100 TM , LA 200®, Biomycin®)	13.4	(3.4)	5.1	(2.2)	11.0	(2.5)
Cephalosporins(e.g., Naxcel®, Excenel®)	10.8	(3.1)	13.9	(3.2)	11.7	(2.4)
Penicillins/amoxicillin (e.g., PenG, Aquacillin™, Amoxi-Inject®)	3.8	(1.9)	1.2	(0.9)	3.0	(1.4)
Macrolides (e.g., Gallamycin®, Tylan®200 [excludes Micotil®])	3.4	(2.0)	2.0	(1.2)	3.0	(1.5)
Fluoroquinolones (e.g., Baytril®)	8.4	(2.3)	20.7	(4.5)	11.9	(2.1)
Other antimicrobial	3.1_	(1.4)	_1.3	(1.0)	2.6_	(1.1)
Total	100.0		100.0		100.0	

2. Selection of antimicrobials

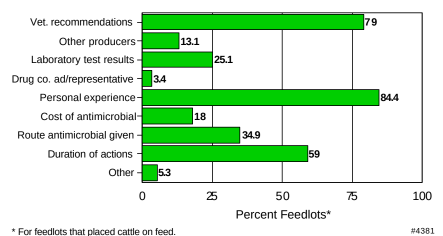
Appropriate use of indicated antimicrobial drugs is important to effect a lasting cure. Several factors can in fluence the choice of specific antimicrobials. These factors vary from feed lot to feed lot.

Veterinarian recommendation and personal experience each had strong or moderate influence on selection of an antimicrobial for nearly 100 per cent of feed lots. Nearly 90 percent of feed lots were influenced by the drug's duration of action (e.g., the drug only needed to be administered once). Laboratory test results influenced 58.8 percent of feed lots strongly or moderately. Drug company advertisements/representative's recommendation, other producers, and cost of the antimicrobial each strongly influenced only a small percentage of feed lots.

a. Percent of feedlots by factors that influenced selection of injectable antimicrobials and by level of influence:

		PercentFeedlots								
			Levelof	In flu ence						
	Stronglr	nfluence	Moderate	Influence	Little/No1	nfluence	Total			
Factor	Percent	Standard Error	Percent	Standard Error	Percent	Standard Error	Percent			
Veterinarian recommendations	79.0	(2.7)	19.0	(2.6)	2.0	(0.7)	100.0			
Other producers	13.1	(2.3)	49.7	(3.1)	37.2	(3.1)	100.0			
Laboratory test results	25.1	(2.7)	33.7	(3.0)	41.2	(3.3)	100.0			
Drug company advertisement or representative's recommendation	3.4	(1.3)	45.2	(3.3)	51.4	(3.3)	100.0			
Personal experience	84.4	(1.8)	13.2	(1.6)	2.4	(0.9)	100.0			
Cost of antimicrobial	18.0	(2.2)	49.0	(3.2)	33.0	(3.0)	100.0			
Route by which antimicrobialcan be given	34.9	(3.1)	40.4	(3.1)	24.7	(2.7)	100.0			
Duration of actions (e.g., the need to give only once)	59.0	(3.3)	30.7	(3.0)	10.3	(2.2)	100.0			
Other	5.3	(1.3)	2.6	(0.8)	92.1	(1.5)	100.0			

Percent of Feedlots* by Factors that Had a *Strong* Influence on Selection of Injectable Antimicrobials



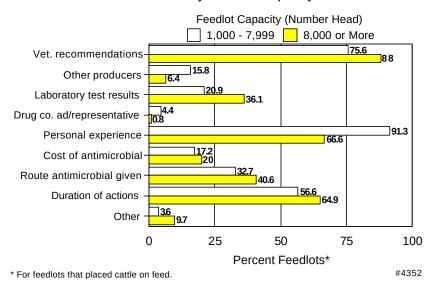
USDA:APHIS:VS 12 Feedlot '99

Labora tory test results were more likely to *strongly* in fluence selection of antimicrobials on large feed lots than small feed lots. Small feed lots were more likely than large feed lots to choose an antimicrobial based on personalex perience and other producers' recommendations.

i. Percent of feedlots where the following factors had as*trong* influence on the selection of injectable antimicrobials by feedlot capacity:

	Per cent Feed lots					
		Feedlot(Capacity			
	1,000 - 7,9	More Head				
Factor	Percent	Standard Error	Percent	Standard Error		
Veterinarian recommendations	75.6	(3.5)	88.0	(2.8)		
Other producers	15.8	(3.1)	6.4	(1.9)		
Laboratory test results	20.9	(3.4)	36.1	(4.0)		
Drug company advertisement or representative's recommendation	4.4	(1.8)	0.8	(0.6)		
Personal experience	91.3	(1.9)	66.6	(4.1)		
Cost of antimicrobial	17.2	(2.8)	20.0	(3.1)		
Route by which antimicrobialcan be given	32.7	(3.9)	40.6	(4.2)		
Duration of actions (e.g., the need to give only once)	56.6	(4.2)	64.9	(4.2)		
Other	3.6	(1.6)	9.7	(2.4)		

Percent of Feedlots* Where the Following Factors Had a Strong Influence on the Selection of Injectable Antimicrobials by Feedlot Capacity



Feedlot '99 13 USDA:APHIS:VS

3. Training in antimicrobial use

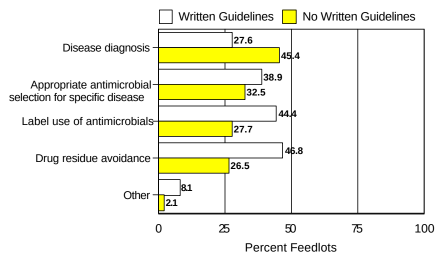
On-going training of person nel is an important quality as sur ance tool for companies across many types of industries. Appropriate use of antimicrobial drugs by feed lots is no exception.

Al most three out of four feed lots pro vided for mal train ing by qualified feedlot personnel, veterinary consultants, or drug company rep re sen ta tives in ar eas re lated to an ti mi cro bial use. Nearly one-half of all feed lots in cluded writ ten guide lines with the formal train ing for both label use of antimicrobials and drug residue avoid ance, while nearly one-half of all feed lots pro vided train ing on dis ease di ag no sis without writ ten guidelines.

a. Percent of feedlots that provided formal training programs conducted by qualified feedlot personnel, veterinary consultant, drug company representative, etc., in the following areas of antimicrobial use by level of training:

	Per cent Feed lots										
				Level of 7	raining						
	For ma Written G	al With Guide lines		l With out Guide lines	No Train	ing Done		olicable oloyees)	Total		
Area of Training	Percent	Standard Error	Percent	Standard Error	Percent	Standard Error	Percent	Standard Error	Percent		
Disease diagnosis	27.6	(2.3)	45.4	(3.2)	18.3	(2.7)	8.7	(1.9)	100.0		
Appropriate antimicrobial selection for specific disease	38.9	(2.4)	32.5	(3.1)	19.9	(2.7)	8.7	(1.9)	100.0		
Label use of antimicrobials	44.4	(2.5)	27.7	(3.0)	19.2	(2.7)	8.7	(1.9)	100.0		
Drug residue avoidance	46.8	(2.4)	26.5	(3.0)	18.0	(2.6)	8.7	(1.9)	100.0		
Other	8.1	(1.6)	2.1	(0.9)	81.1	(2.6)	8.7	(1.9)	100.0		

Percent of Feedlots that Provided Formal Training Programs* on Antimicrobial Use by Use of Written Guidelines



^{*} By qualified feedlot personnel, veterinary consultant, drug company representative, etc. #438

USDA:APHIS:VS 14 Feedlot '99

C. Antimicrobials

1. Antimicrobials used in feed or water

Antimicrobials are added to feed or water of feed lot cattle for a number of pur poses, such as a thera peutic response to an out break of respiratory disease, disease prevention, to aid in control ling liver abscessation, or to increase average daily gains and/or improvedry matter conversion. Choices of an timicrobial and duration of administration depend on the desired effect.

Over one-half (51.9 per cent) of all feed lots ad min is tered chlor tet ra cy cline in the feed or water to some cattle as a health or production management tool. Additionally, 16.8 per cent administered chlortetracycline/sulfamethazine and 19.3 percent administered oxytetracycline to some cat tle. Whereas small feedlots were more likely to utilize tetracyclines, large feedlots were more likely than small feed lots to use tylosin (41.5 compared to 12.1 per cent, respectively). Nearly 17 per cent of feed lots used no an ti mi cro bi als in feed or wa ter for any cat tle placed during the year ending June 30, 1999.

The anti micro bial list in the following table is not mutually exclusive as feed lots may have used more than one antimicrobial during the year ending June 30, 1999. (See Appendix 2 for more discussion. Population esti mates of feed lots that fed ionophores and anticoccidials are also presented in Feed lot '99 Part I.)

a. Percent of feedlots that used the following antimicrobials in feed or water as a health or production management tool by antimicrobial used and by feedlot capacity:

Percent Feed lots

	Percent Feed lots							
	Feed	Hot Ca pac it	y (Num ber I	Head)				
	1,000	- 7,999	AllFeedlots					
Antimicrobial	Percent	Standard Error	Percent	Standard Error	Percent	Standard Error		
Bacitracin (e.g., BMD®, Fortracin®, Alloac®)	0.0	()	0.0	()	0.0	()		
Chlortetracycline (e.g., Aureomycin® 100, CTC)	54.0	(4.1)	46.7	(4.0)	51.9	(3.1)		
Chlortetracycline/sulfamethazine (e.g., Aureo S 700®, MoorMan's® Beef Cattle Boost)	19.3	(3.6)	10.6	(2.5)	16.8	(2.7)		
Neomycin (e.g., Biosol®, Neomix® 325)	0.0	()	1.8	(0.8)	0.5	(0.2)		
Oxytetracycline (e.g., OTC, Terramycin®, TM 50)	20.5	(3.5)	16.3	(3.1)	19.3	(2.7)		
Sulfamethazine/sulfadimethoxine (e.g., Albon®, Sulmet®)	2.4	(1.4)	3.7	(1.4)	2.7	(1.1)		
Tetracycline (e.g., Tetrasure TM, T-Vet®)	3.0	(1.7)	2.8	(1.4)	2.9	(1.3)		
Tylosin (e.g., Tylan®)	12.1	(2.3)	41.5	(3.7)	20.3	(2.0)		
Virginiamycin (e.g., VMax®)	0.3	(0.2)	0.8	(0.6)	0.4	(0.2)		
Other	0.0	()	0.0	()	0.0	()		
Any antimicrobial	85.2	(2.9)	77.9	(3.3)	83.2	(2.3)		

Both large and small feed lots were more likely to administer tetracyclines to cattle weighing less than 700 lbs. at arrival than those weighing 700 lbs. or greater. Feed lots appear to have been just as likely to feed tylosin to cattle weighing greater than 700 lbs. at placement as those weighing less than 700 lbs.

An timi cro bi als listed in the following table are not mutually exclusive as feed lots may have used more than one antimi cro bial in feed or water during the year ending June 30, 1999.

i. Of the feedlots that placed some cattle of the weights indicated below, percent of feedlots that used the following antimicrobials in feed or water as a health or production management tool by antimicrobial used, feedlot capacity, and by arrival weight:

	Per cent Feed lots by Ar ri val Weight						
	Feed	lot Ca pacit	y (Num ber l	Head)			
	1,000	- 7,999	8,000 c	or More	All Feed lots		
Antimicrobial	Percent	Standard Error	Percent	Standard Error	Percent	Standard Error	
Cat tle with an Arri val We	-			EIIOI	Percent	EIIOI	
Bacitracin (e.g., BMD®, Fortracin®, Alloac®)	0.0	()	0.0	()	0.0	()	
Chlortetracycline (e.g., Aureomycin® 100, CTC)	56.8	(4.6)	48.3	(4.1)	54.2	(3.4)	
Chlortetracycline/sulfamethazine (e.g., Aureo S 700®,	30.8	(4.0)	46.3	(4.1)	34.2	(3.4)	
MoorMan's® Beef Cattle Boost)	20.4	(4.0)	11.0	(2.6)	17.4	(2.9)	
Neomycin (e.g., Biosol®, Neomix® 325)	0.0	()	0.0	()	0.0	()	
Oxytetracycline (e.g., OTC, Terramycin®, TM 50)	21.4	(4.0)	16.8	(3.2)	20.0	(2.9)	
Sulfamethazine/sulfadimethoxine (e.g., Albon®, Sulmet®)	2.1	(1.6)	3.8	(1.5)	2.6	(1.2)	
Tetracycline (e.g., Tetrasure TM, T-Vet®)	0.8	(0.7)	1.8	(1.1)	1.1	(0.6)	
Tylosin (e.g., Tylan®)	9.5	(2.4)	39.5	(3.8)	18.9	(2.1)	
Virginiamycin (e.g., V Max®)	0.3	(0.2)	0.0	()	0.2	(0.2)	
Other	0.0	()	0.0	()	0.0	()	
Any antimicrobial	86.7	(2.9)	77.7	(3.4)	83.9	(2.2)	
Cat tle with an Arri val W	eight of 700	lbs. or Mor	e ²				
Bacitracin (e.g., BMD®, Fortracin®, Alloac®)	0.0	()	0.0	()	0.0	()	
Chlortetracycline(e.g., Aureomycin® 100, CTC)	33.8	(3.9)	34.5	(4.1)	34.0	(2.9)	
Chlortetracycline/sulfamethazine (e.g., Aureo S 700®, MoorMan's® Beef Cattle Boost)	9.4	(2.8)	5.4	(1.9)	8.2	(2.0)	
Neomycin (e.g., Biosol®, Neomix® 325)	0.0	()	1.8	(0.9)	0.6	(0.3)	
Oxytetracycline (e.g., OTC, Terramycin®, TM 50)	14.0	(3.2)	9.1	(2.4)	12.5	(2.3)	
Sulfamethazine/sulfadimethoxine (e.g., Albon®, Sulmet®)	0.8	(0.7)	1.8	(0.9)	1.1	(0.5)	
Tetracycline (e.g., Tetrasure TM, T-Vet®)	2.8	(1.9)	2.9	(1.5)	2.8	(1.4)	
Tylosin (e.g., Tylan®)	13.7	(2.6)	42.3	(3.8)	22.4	(2.2)	
Virginiamycin (e.g., VMax®)	0.3	(0.2)	0.9	(0.7)	0.5	(0.3)	
Other	0.0	()	0.0	()	0.0	()	
Any antimicrobial	60.6	(4.5)	66.3	(3.8)	62.4	(3.3)	

USDA:APHIS:VS 16 Feedlot '99

¹ For feedlots that placed cattle with an arri val weight of less than 700 lbs. (Feedlot '99 Part I)

² For feedlots that placed cattle with an arri val weight of 700 lbs. or more. (Feedlot '99 Part I)

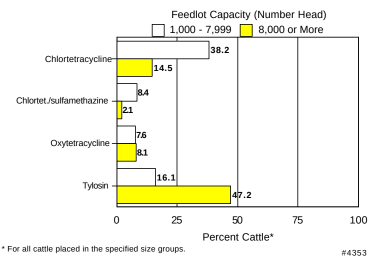
Higher per cent ages of cattle on small feed lots than on large feed lots were administered chlortetracy cline and chlor tetracy cline/sul famethazine in their feed or water. Similar per cent ages of cattle on large and small feed lots were admin is tered oxytetracycline. Al most one-half (47.2 per cent) of cattle on large feed lots were fedtylosin, whereas only 16.1 per cent of cattle on small feed lots were fed this antimicro bial. Overall, 42.3 per cent of cattle received tylosin in their ration.

Antimicro bi als listed in the following table are not mutually exclusive as cattle may have been administered more than one antimicro bial during their time on feed. (Population estimates of feed lots that fed ionophores and anticoccidials are presented Feed lot '99 Part I.)

b. For all cattle placed in the specified feedlot size groups, percent of *cattle* that received each of the following antimicrobials in the feed or water as a health or production tool by feedlot capacity:

	Per cent Cattle							
	Feed	lot Ca pac it	lead)					
	1,000 - 7,999 8,000 or More			AllFeedlots				
Type of Antibiotic	Percent	Standard Error	Percent	Standard Error	Percent	Standard Error		
Bacitracin (e.g., BMD®, Fortracin®, Alloac®)	0.0	()	0.0	()	0.0	()		
Chlortetracycline (e.g., Aureomycin® 100, CTC)	38.2	(3.7)	14.5	(3.1)	18.2	(2.7)		
Chlortetracycline/sulfamethazine (e.g., Aureo S 700®, MoorMan's® Beef Cattle Boost)	8.4	(2.2)	2.1	(0.9)	3.1	(0.8)		
Neomycin (e.g., Biosol®, Neomix® 325)	0.0	()	0.2	(0.1)	0.2	(0.1)		
Oxytetracycline (e.g., OTC, Terramycin®, TM 50)	7.6	(1.6)	8.1	(2.7)	8.0	(2.3)		
Sulfamethazine/sulfadimethoxine (e.g., Albon®, Sulmet®)	0.0	(0.0)	0.4	(0.3)	0.3	(0.2)		
Tetracycline (e.g., Tetrasure TM, T-Vet®)	1.0	(0.7)	1.3	(0.8)	1.3	(0.7)		
Tylosin (e.g., Tylan®)	16.1	(3.1)	47.2	(5.7)	42.3	(4.9)		
Virginiamycin (e.g., VMax®)	0.3	(0.2)	0.0	(0.0)	0.1	(0.0)		
Other	0.0	()	0.0	()	0.0	()		

Percent of Cattle* that Received Each of the Following Antimicrobials in the Feed or Water as a Health or Production Tool by Feedlot Capacity



Feedlot '99 17 USDA:APHIS:VS

The per cent age of cat the receiving each of the antimicro bials listed below was similar regardless of arrival weight when comparing cat the of less than 700 lbs. to those 700 lbs. or more.

i. For cattle placed in the specified size groups, percent of cattle that received each of the following antimicrobials in the feed or water as a health or production management tool by feedlot capacity and by arrival weight:

	Per cent Cat tle by Ar ri val Weight						
	Feed	l lot Ca pac it	y (Num ber H	lead)			
	1,000 -	7,999	8,000 c	or More	All Feed lots		
Type of Antibiotic	Percent	Standard Error	Percent	Standard Error	Percent	Standard Error	
Cattle with an Arri va	Weight of Le	ess than 700) lbs.				
Bacitracin (e.g., BMD®, Fortracin®, Alloac®)	0.0	()	0.0	()	0.0	()	
Chlortetracycline (e.g., Aureomycin® 100, CTC)	43.4	(4.7)	14.1	(2.5)	18.8	(2.4)	
Chlortetracycline/sulfamethazine (e.g., Aureo S 700®, MoorMan's® Beef Cattle Boost)	10.8	(2.9)	1.7	(0.6)	3.2	(0.7)	
Neomycin (e.g., Biosol®, Neomix® 325)	0.0	()	0.0	()	0.0	()	
Oxytetracycline (e.g., OTC, Terramycin®, TM 50)	10.6	(2.4)	9.6	(3.5)	9.7	(3.0)	
Sulfamethazine/sulfadimethoxine (e.g., Albon®, Sulmet®)	0.0	(0.0)	0.5	(0.3)	0.4	(0.3)	
Tetracycline (e.g., Tetrasure TM, T-Vet®)	0.9	(0.8)	1.4	(0.9)	1.3	(0.8)	
Tylosin (e.g., Tylan®)	9.9	(2.7)	44.9	(6.0)	39.3	(5.3)	
Virginiamycin (e.g., VMax®)	0.3	(0.2)	0.0	()	0.0	(0.0)	
Other	0.0	()	0.0	()	0.0	()	
Cattle with an Arri va	al Weight of 7	00 lbs. or M	ore				
Bacitracin (e.g., BMD®, Fortracin®, Alloac®)	0.0	()	0.0	()	0.0	()	
Chlortetracycline (e.g., Aureomycin® 100, CTC)	34.0	(4.9)	14.8	(3.9)	17.7	(3.4)	
Chlortetracycline/sulfamethazine (e.g., Aureo S 700®, MoorMan's® Beef Cattle Boost)	6.4	(2.4)	2.3	(1.3)	2.9	(1.1)	
Neomycin (e.g., Biosol®, Neomix® 325)	0.0	()	0.3	(0.2)	0.3	(0.2)	
Oxytetracycline (e.g., OTC, Terramycin®, TM 50)	5.1	(1.5)	6.8	(3.0)	6.6	(2.6)	
Sulfamethazine/sulfadimethoxine (e.g., Albon®, Sulmet®)	0.0	(0.0)	0.3	(0.2)	0.3	(0.2)	
Tetracycline (e.g., Tetrasure TM, T-Vet®)	1.2	(1.0)	1.3	(0.9)	1.3	(0.8)	
Tylosin (e.g., Tylan®)	21.3	(4.3)	49.2	(5.9)	44.8	(5.1)	
Virginiamycin (e.g., VMax®)	0.3	(0.2)	0.0	(0.0)	0.1	(0.0)	
Other	0.0	()	0.0	()	0.0	()	

USDA:APHIS:VS 18 Feedlot '99

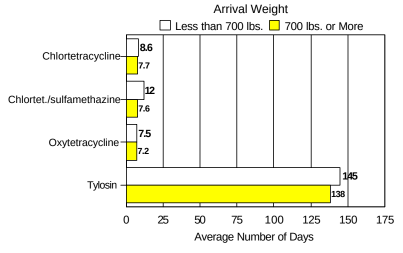
2. Length of antimicrobial use

Tetracyclines were fed be tween 4 and 12 days, on av er age, whereas tylosin was fed for a longer time period, likely be cause the desired pur pose differs depending on which an timi cro bi als were administered. Tetracyclines are of ten used to pre vent or treat out breaks of res pi ra tory disease, while tylosin is fed to reduce the occur rence of liverabscessation. Tylosin is pri mar ily fed for most of, if not the en tire, duration of the feeding period.

a. For feedlots that used the specified antimicrobials in the feed or water as a health or production management tool, average number of days that cattle received the following antimicrobials in feed or water by arrival weight:

·	Av er age Num ber Days					
		Arrival	Weight			
	Arrival Weight			or More		
Type of Antibiotic				Standard Error		
		i				
Bacitracin (e.g., BMD®, Fortracin®, Alloac®)		()		()		
Chlortetracycline (e.g., Aureomycin® 100, CTC)	8.6	(1.3)	7.7	(1.1)		
Chlortetracycline/sulfamethazine (e.g., Aureo S 700®, MoorMan's® Beef Cattle Boost)	12.0	(1.2)	7.6	(0.9)		
Neomycin (e.g., Biosol®, Neomix® 325)		()	20.8	(8.1)		
Oxytetracycline (e.g., OTC, Terramycin®, TM 50)	7.5	(1.1)	7.2	(1.5)		
Sulfamethazine/sulfadimethoxine (e.g., Albon®, Sulmet®)	8.1	(1.0)	10.4	(3.4)		
Tetracycline (e.g., Tetrasure TM, T-Vet®)	7.4	(1.4)	4.3	(0.2)		
Tylosin (e.g., Tylan®)	145.0	(4.7)	138.0	(4.4)		
Virginiamycin (e.g., VMax®)	130.0	()	124.5	(2.8)		
Otherantimicrobial		()		()		

Average Number of Days that Cattle* Received the Following Antimicrobials in Feed or Water by Arrival Weight



^{*} For cattle on feedlots that used the specified antimicrobials in the feed or water as a health or production management tool.

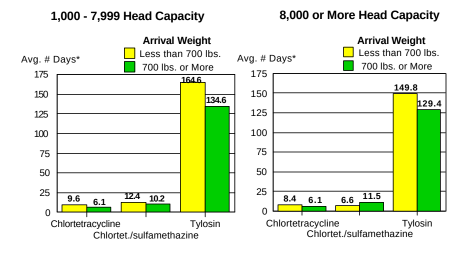
#4383

Small feed lots ad min is tered tylosin for longer periods than large feed lots regard less of arrival weight. However, large feed lots ad min is teredchlor tetra cy cline/sulfamethazine to cattle weighing greater than 700 lbs. for an aver age of 11.5 days, and small feed lots ad min is tered this comb in a tion for an aver age of 6.6 days.

i. For feedlots that used the specified antimicrobials in the feed or water as a health or production management tool, average number of days that cattle received the following antimicrobials in feed or water by feedlot capacity and by arrival weight:

	Av er age Num ber Days by Ar ri val Weight							
	Feed lot Ca pacity (Number Head)							
	1,000 -	7,999	8,000 o	r More				
	Number Standard Number			Standard				
Type of Antibiotic	Days	Error	Days	Error				
Cattle with an Arri val Weight of Less than 700 lbs.								
Chlortetracycline (e.g., Aureomycin® 100, CTC)	9.6	(1.8)	6.1	(0.4)				
Chlortetracycline/sulfamethazine (e.g., Aureo S 700®,								
MoorMan's® Beef Cattle Boost)	12.4	(1.4)	10.2	(1.9)				
Tylosin (e.g., Tylan®)	164.6	(7.4)	134.6	(5.7)				
Cattle with an Arri val Weight of 70	0 lbs. or More							
Chlortetracycline (e.g., Aureomycin® 100, CTC)	8.4	(1.6)	6.1	(0.6)				
Chlortetracycline/sulfamethazine (e.g., Aureo S 700®,								
MoorMan's® Beef Cattle Boost)	6.6	(0.8)	11.5	(2.1)				
Tylosin (e.g., Tylan®)	149.8	(8.8)	129.4	(2.6)				

Average of Number Days* that Cattle Received the Following Antimicrobials in Feed or Water by Arrival Weight and by Feedlot Capacity



^{*} For feedlots that used the specified antimicrobials in the feed or water as a health or production management tool.

#4355

D. Management of Sick Cattle

1. Disease conditions

The following table presents the per centage of feed lots that had at least one place ment develop the specific disease conditions listed below during the year ending June 30, 1999. Estimates in clude animals that required medical treat ment or removal from their home pen, those that died with or with out treat ment, and those that re covered and were shipped (real ized) prior to har vest weight. Estimates are based on producer reports.

Al most all small feed lots (96.7 per cent) and all large feed lots had at least one case of res piratory disease. Large feed lots were more likely than small feed lots to have had at least one animal develop acute interstitial pneumonia, a digestive prob lem, buller steer syn drome, and a central nervous sys tem prob lem.

a. For feedlots that placed cattle on feed, percent of *feedlots* that had at least one animal develop the following disease conditions after arrival by feedlot capacity:

	Per cent Feed lots							
	Feed	lot Ca pacity						
	1,000 -	7,999	8,000	or More	All Feed lots			
Disease Condition	Percent	Standard Error	Percent	Standard Error	Percent	Standard Error		
Respiratory disease such as shipping fever	96.7	(1.5)	100.0	()	97.6	(1.1)		
Acute interstitial pneumonia	74.0	(3.6)	89.4	(2.5)	78.4	(2.7)		
Digestive problems (excluding non-eaters)	67.0	(3.9)	97.1	(1.5)	78.5	(2.9)		
Bullers	65.0	(3.9)	91.4	(2.4)	72.4	(2.9)		
Lameness	90.1	(2.5)	96.6	(1.5)	92.0	(1.8)		
Central nervous system problems	58.8	(4.0)	86.0	(2.9)	66.4	(3.0)		

Bovinerespiratory dis ease com plex (BRD) was the most com mon cause of illness in cat tle on both large and small feed lots. This dis ease was more likely to be seen in cattle on large feed lots (15.5 per cent of cattle) com pared to small feed lots (8.7 per cent of cattle). The cause of the dif fer ence in proportion of cattle af fected on large and small feed lots is not clear. For the same time period, 1.3 per cent of cat tle on large feed lots and 0.9 per cent of cat tle on small feed lots died (Feed lot '99 Part I) and 19.0 per cent of cat tle re ceived an antimicro bial in jection (Feed lot '99 Part II). It is likely that the largest use for in jecta ble antimicro bials is for treatment and control of BRD.

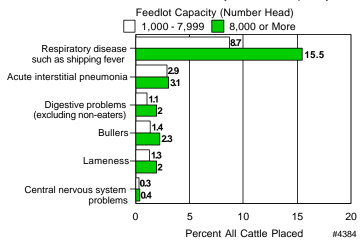
Acute interstitial pneumonia is an often fatal disease of cattle, and there is much speculation regarding the cause. Care should be taken when interpreting these results as signs of acute interstitial pneumonia can be similar to se vere cases of bo vine respiratory disease complex (shipping fever). A definitive diagnosis of acute interstitial pneumonia requires postmortem ex amination of tis sues. It is possible that the estimate of animals affected with acute interstitial pneumonia (3.1 per cent) is inaccurate due to misclassification.

Cat tle on large feed lots were more likely than those on small feed lots to have developed digestive prob lems. Ap proxi mately 2 percent of all cattle de vel oped these problems.

i. Percent of all*cattle* placed that developed the following disease conditions after arrival by feedlot capacity:

	Per cent Cattle							
	Fee	d lot Ca pacity						
	1,000	- 7,999	8,000 (or More	All Fe	All Feed lots		
Disease Condition	Percent	Standard Error	Percent	Standard Error	Percent	Standard Error		
Respiratory disease such as shipping fever	8.7	(0.7)	15.5	(4.7)	14.4	(4.0)		
Acute interstitial pneumonia	2.9	(0.4)	3.1	(0.4)	3.1	(0.3)		
Digestive problems (excluding non-eaters)	1.1	(0.1)	2.0	(0.3)	1.9	(0.3)		
Bullers	1.4	(0.2)	2.3	(0.4)	2.2	(0.3)		
Lameness	1.3	(0.2)	2.0	(0.9)	1.9	(0.8)		
Central nervous system problems	0.3	(0.1)	0.4	(0.1)	0.4	(0.1)		

Percent of All Cattle Placed that Developed the Following Disease Conditions After Arrival by Feedlot Capacity



USDA:APHIS:VS 22 Feedlot '99

2. Treatment of disease conditions

Al most all feed lots (99.8 per cent) used an injectable antimicrobial as part of an ini tial thera peu tic regi men for an ani mal be lieved to be suffering from a respiratory disease. Approximately 40 per cent of feed lots typically used a respiratory vaccine and a similar per cent age of feed lots used a non-steroidal anti-inflammatory drug (NSAID) in addition to antimicrobials. Be tween one-fifth and one-third of all feed lots used an oral antimicrobial, vita min B injection, corticosteroid, antihistamine, probiotic paste, and some sort of oral electrolytes/fluids. It appears that, on some feed lots, the initial treatment for respiratory disease may have in cluded an injectable antimicrobial and an oral antimicrobial. Interestingly, 22.3 per cent of feed lots typically used corticosteroids, a potent anti-inflammatory but also an immunosuppressant, as part of the initial treatment of respiratory disease.

Injectable antimicrobials were typically used by less than one-third of feed lots as part of an initial treatment for digestive disorders. The most common in clu sion to treat digestive problems, a probiotic paste, was used by 45.6 percent of feedlots. Other common products administered were an oral antimicrobial (19.6 percent), vitamin B injection (20.9 percent), and oral electrolytes/fluids/drenches (32.9 percent). The Other product cate gory likely included detergent-type compounds, laxatives, and addition of hay to the ration.

Over 90 percent of feed lots used an injecta ble antimicrobial as part of the initial treatment for lame ness. Other common therapeutics included an oral antimicrobial (32.5 per cent of feed lots), corticosteroid (26.6 percent), and NSAID (17.2 percent).

a. Percent of feedlots by products usually given to cattle as part of an initial course of treatment for the following medical conditions:

Percent Feed Into

Percent Feed lots									
		Medical	Condition						
				Lam	eness				
Percent	Standard Error	Percent	Standard Error	Percent	Standard Error				
99.8	(0.2)	31.3	(3.0)	90.2	(2.0)				
27.0	(3.1)	19.6	(2.3)	32.5	(2.7)				
8.9	(1.6)	3.9	(0.9)	2.6	(0.8)				
31.4	(3.1)	20.9	(2.6)	7.4	(1.7)				
40.6	(2.9)	N/A	N/A	N/A	N/A				
22.3	(2.5)	6.4	(1.4)	26.6	(2.6)				
40.5	(3.1)	8.4	(1.6)	17.2	(2.1)				
33.3	(2.7)	7.3	(1.3)	3.1	(1.0)				
8.3	(1.8)	7.5	(1.7)	1.0	(0.8)				
29.5	(3.1)	45.6	(3.1)	3.3	(1.1)				
23.9	(2.7)	32.9	(2.7)	2.6	(0.8)				
1.5	(0.8)	16.6	(2.0)	2.4	(0.7)				
	99.8 27.0 89 31.4 40.6 22.3 40.5 33.3 8.3 29.5 23.9	Percent Error 99.8 (0.2) 27.0 (3.1) 89 (1.6) 31.4 (3.1) 40.6 (2.9) 22.3 (2.5) 40.5 (3.1) 33.3 (2.7) 8.3 (1.8) 29.5 (3.1) 23.9 (2.7)	RespiratoryDisease (i.e., Ship ping Fe ver)	MedicalCondition RespiratoryDisease (i.e., Ship ping Fe ver) Digestive Problems (Excluding Non-eaters) Percent Standard Error Percent Standard Error 99.8 (0.2) 31.3 (3.0) 27.0 (3.1) 19.6 (2.3) 8.9 (1.6) 3.9 (0.9) 31.4 (3.1) 20.9 (2.6) 40.6 (2.9) N/A N/A 22.3 (2.5) 6.4 (1.4) 40.5 (3.1) 8.4 (1.6) 33.3 (2.7) 7.3 (1.3) 8.3 (1.8) 7.5 (1.7) 29.5 (3.1) 45.6 (3.1) 23.9 (2.7) 32.9 (2.7)	RespiratoryDisease (i.e., Ship ping Fe ver)				

Feedlot '99 23 USDA:APHIS:VS

Large feed lots were less likely to use an oral antimicrobial than small feed lots for the ini tial treat ment of respiratory disease and more likely to use an oral antimicrobial for the treatment of digestive disorders. (See Table I.C.1.b for in for mation on the primary antimicrobials used.) Large feed lots were more likely than small feed lots to use a corticosteroid or a non-steroidal anti-inflammatory drug (NSAID) as part of an ini tial treat ment for lameness. Large feed lots were also more likely than small feed lots to administer a respiratory vaccine, such as IBR, to animals that were be lieved to have a respiratory disease.

i. Percent of feedlots by products usually given to cattle as part of an initial course of treatment for the following medical conditions and by feedlot capacity:

	Percent Feed lots							
	Medic	al Con di tio	on and Feed lo	t Ca pacity (Num ber He	ad)		
	Respiratory		Digestive					
	(i.e., Ship pi	,	(ExcludingN	,	Lame			
TherapeuticProduct	Percent	Stand. Error	Percent	Stand. Error	Percent	Stand. Error		
·	1,000 - 7,9	99	•					
Injectable antimicrobial	99.8	(0.2)	31.4	(3.9)	90.9	(2.5)		
Oral antimicrobial	31.1	(4.1)	16.4	(2.9)	35.4	(3.5)		
Vitamin C injection	6.1	(1.8)	3.7	(1.2)	2.2	(0.9)		
Vitamin B injection	31.8	(4.1)	22.4	(3.5)	7.2	(2.2)		
Respiratory vaccination (e.g., IBR)	31.5	(3.7)	N/A	N/A	N/A	N/A		
Corticosteroid (e.g., dexamethasone, Azium®)	20.4	(3.1)	5.1	(1.8)	21.9	(3.3)		
Non-steroidal anti-inflammatory (e.g.,								
Banamine®, aspirin)	37.7	(4.0)	6.0	(1.9)	11.7	(2.6)		
Antihistamine	31.6	(3.4)	4.5	(1.4)	3.6	(1.3)		
Anthelminthic (dewormer)	8.7	(2.4)	6.8	(2.3)	1.2	(1.1)		
Probiotic paste	31.9	(4.0)	46.5	(4.1)	3.2	(1.4)		
Oral electrolyte, fluids, drenches	20.2	(3.4)	28.2	(3.4)	2.0	(0.9)		
Other product	1.3	(1.1)	14.6	(2.6)	2.3	(0.9)		
	8,000 or Mo	re	T					
Injectable antimicrobial	100.0	()	30.9	(3.6)	88.3	(2.7)		
Oral antimicrobial	16.5	(3.1)	27.9	(3.6)	25.1	(3.8)		
Vitamin C injection	16.0	(3.2)	4.4	(1.1)	3.6	(1.4)		
Vitamin B injection	30.3	(3.6)	17.0	(2.9)	8.2	(2.3)		
Respiratory vaccination (e.g., IBR)	64.1	(3.9)	N/A	N/A	N/A	N/A		
Corticosteroid (e.g., dexamethasone, Azium®)	27.1	(3.7)	9.8	(2.2)	38.6	(3.9)		
Non-steroidal anti-inflammatory (e.g.,								
Banamine®, aspirin)	47.6	(4.1)	14.5	(2.9)	31.3	(3.7)		
Antihistamine	37.5	(4.0)	14.5	(2.7)	2.0	(1.2)		
Anthelminthic (dewormer)	7.1	(2.0)	9.2	(2.0)	0.6	(0.6)		
Probiotic paste	23.1	(3.5)	43.3	(4.0)	3.8	(1.6)		
Oral electrolytes, fluids, drenches	33.4	(3.9)	44.8	(4.0)	4.3	(1.6)		
Other product	1.8	(1.1)	21.6	(3.3)	2.6	(1.2)		

USDA:APHIS:VS 24 Feedlot '99

3. Costs of treating disease conditions

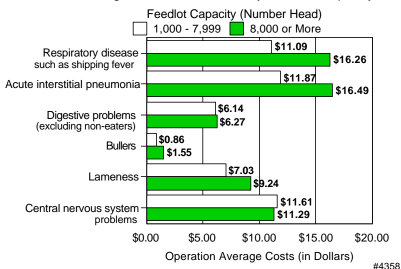
Es ti mates of costs to treat one sick ani mal in the table be low in cluded costs of medi cines and related items, such as sy ringes, but did not in clude vet eri nary, la bor, or other, simi lar charges. Retreatment costs were also in cluded.

Acute interstitial pneu mo nia, res pi ra tory dis eases, and cen tral nerv ous system problems had the high est costs to treat one sick ani mal. Treat ment costs for both respiratory categories were higher for larger feed lots than small feed lots (\$16.26 com pared to \$11.09 for res pi ra tory dis ease and \$16.49 compared to \$11.87 for acute interstitial pneumonia).

a. Operation average medicine costs (in dollars) to treat one sick animal for the following medical conditions by feedlot capacity:

		lars)				
	Feed	lot Capacity				
	1,000 -	7,999	8,000 (or More	All Fe	ed lots
Medi cal Condition	Standard Cost Error		Cost	Standard Error	Cost	Standard Error
Respiratory disease such as shipping fever	\$11.09	(\$0.62)	\$16.26	(\$0.77)	\$12.59	(\$0.49)
Acute interstitial pneumonia	\$11.87	(\$0.58)	\$16.49	(\$0.86)	\$13.33	(\$0.48)
Digestive problems (excluding non-eaters)	\$6.14	(\$0.83)	\$6.27	(\$0.36)	\$6.19	(\$0.56)
Bullers	\$0.86	(\$0.18)	\$1.55	(\$0.23)	\$1.10	(\$0.14)
Lameness	\$7.03	(\$0.71)	\$9.24	(\$0.55)	\$7.68	(\$0.53)
Central nervous system problems	\$11.61	(\$1.02)	\$11.29	(\$0.71)	\$11.50	(\$0.72)

Operation Average Medicine Costs to Treat One Sick Animal for the Following Medical Conditions by Feedlot Capacity



Feedlot '99 25 USDA:APHIS:VS

4. Treatment locality protocol

Al most all small feed lots (95.6 per cent) and all large feed lots had a hos pi tal pen or area for treat ment or housing of sick ani mals.

a. Percent of feedlots with a hospital pen or area by feedlot capacity:

	Percent Feed lots									
	Feed									
	1,000 -	All Fee	ed lots							
	Percent	Standard Stand			Percent	Standard Error				
_	95.6	(1.8)	100.0	()	96.9	(1.3)				

Treatment local ity protocols listed in the following table are not mutually exclusive as feed lots may *sometimes* treat an animal in a hos pital area and leave it in a hos pital pen for 24 hours or more, return the treated animal to the home pen in less than 24 hours, and treat some animals in their home pen or associated alley. Typically, feed lots that an swered *always* for a one cate gory did not an swer *usually* or *always* for an other cate gory.

Three-fourths (74.8 per cent) of feed lots *always* or *usually* treated animals in a hospital area and kept them in a hospital pen for 24 hours or more. Few feedlots (13.3 percent) *always* or *usually* treated animals and re turned them to their home pen within 24 hours. Additionally, 93.8 percent of feed lots only *sometimes* or *never* treated animals in their home pen or alley.

b. Percent of feedlots by treatment locality protocol:

		PercentFeedlots									
				Freque	ncyofTre	atmentP	ro to col				
	Alw	ays	Usu	ally	Some	times	Nev	er	No Hos p	i tal Pen	Total
Treat ment Locality Protocol	Percent	Stand. Error	Percent	Stand. Error	Percent	Stand. Error	Percent	Stand. Error	Percent	Stand. Error	Percent
Treat in hospital area and leave animals in hospital pen for 24 hours or more	48.5	(3.2)	26.3	(2.8)	21.2	(2.7)	0.9	(0.4)	3.1	(1.3)	100.0
Treat in hospital area and remove animals from the hospital pen in less than 24 hours	0.7	(0.4)	12.6	(2.4)	38.9	(3.0)	44.7	(3.1)	3.1	(1.3)	100.0
Treat in home pen or an alley	2.5	(1.2)	3.7	(1.4)	25.6	(2.7)	68.2	(3.0)	N/A	N/A	100.0

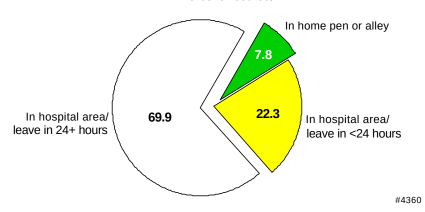
Overall, 69.9 per cent of feed lots pre ferred to treat ani mals in a hos pi tal pen/area and leave them in a hos pi tal pen for 24 hours or more. Only 7.8 per cent of feed lots pre ferred to treat ani mals in a home pen or al ley.

c. Percent of feedlots by *preferred* treatment locality protocol and by feedlot capacity:

		Per cent Feed lots							
	Feed	d lot Ca paci	ty (Num ber H	ead)					
	1,000 -	7,999	8,000 o	r More	All Feed lots				
Preferred Treat ment Lo cality Protocol	Percent	Standard Error	Percent	Standard Error	Percent	Standard Error			
Treat in hospital area and leave animals in hospital pen for 24 hours or more	71.4	(3.7)	65.8	(4.0)	69.9	(2.9)			
Treat in hospital area and remove animals from the hospital pen in less than 24 hours	21.5	(3.2)	24.4	(3.8)	22.3	(2.5)			
Treat in home pen or an alley	<u>7.1</u>	(2.1)	9.8	(2.4)	<u>7.8</u>	(1.6)			
Total	100.0		100.0		100.0				

Percent of Feedlots by *Preferred*Treatment Locality Protocol

Percent Feedlots



Feedlot '99 27 USDA:APHIS:VS

Small feed lots were more likely than large feed lots to pro vide ani mals in hos pi tal pens/areas with in creased bunk space (com pared to the home pen), wind breaks, and shade. On the other hand, large feed lots were more likely than small feed lots to pro vide cat tle in a hos pi tal pen/area with ad di tional hay than they would have in the home pen. Overall, 92.9 per cent of feed lots pro vided ad di tional hay for cat tle in a hos pi tal pen/area.

d. For feedlots that had a hospital pen or area, percent of feedlots that provided the following resources to cattle in the hospital pen or area by feedlot capacity:

	Per cent Feed lots								
	Feed	d lot Capacit	y (Num ber He	ead)					
	1,000 -	7,999	8,000 o	r More	All Feed lots				
Re sources in Hos pi tal Pen or Area	Percent	Standard Error	Percent	Standard Error	Percent	Standard Error			
Wind breaks	90.9	(2.0)	67.7	(3.7)	84.2	(1.7)			
Shade	72.5	(3.4)	55.5	(4.1)	67.6	(2.7)			
Sprinklers/misters to keep cattle cool	13.2	(2.5)	30.3	(4.0)	18.1	(2.2)			
Additional bedding (e.g., straw, newspaper) compared to home pen	71.5	(3.5)	77.6	(3.2)	73.3	(2.7)			
Additional hay to eat compared to home pen	90.7	(2.0)	98.4	(0.9)	92.9	(1.5)			
Increased waterer space per animal compared to home pen	89.0	(2.6)	80.0	(3.2)	86.4	(2.1)			
Increased bunk space per animal compared to home pen	91.6	(1.9)	75.9	(3.5)	87.1	(1.7)			
Otherresources	4.7	(1.6)	8.8	(2.2)	5.9	(1.3)			

USDA:APHIS:VS 28 Feedlot '99

E. General Information

1. Parasiticides

Nearly all small feed lots (98.9 per cent) and all large feed lots (100 per cent) used at least one parasiticide during the year ending June 30,1999. More than three-quarters (78.8 per cent) of all feed lots administered a prep aration containing only an avermectin to at least some cattle. Large feed lots were more likely than small feed lots to use a combination aver meet tin/clor su lon preparation (34.5 per cent compared to 6.8 per cent, respectively). Similar percentages of large and small feed lots admin is tered permethrins and organophosphates. For all feed lots, 23.0 per cent used per methrins and 25.7 percent used organophosphates.

Oxfendazole and fen ben da zole were among those in cluded in the Other parasiticide cate gory.

The para siti cides listed in the table be low are not mu tu ally exclusive as feed lots may have used more than one type.

a. Percent of *feedlots* that gave any cattle the following parasiticides by feedlot capacity:

	Per cent Feed lots							
	Feedl	ot Ca pacity						
	1,000 -	7,999	8,000 o	r More	All Fee	ed lots		
Parasiticide	Percent	Standard Error	Percent	Stan dard Error	Percent	Standard Error		
Avermectins (such as Ivomec®, Eprinex®, Dectomax®)	79.7	(3.0)	76.3	(3.3)	78.8	(2.3)		
Clorsulon (such as Curatrem®)	0.0	()	4.9	(1.7)	1.4	(0.5)		
Avermectin/Clorsulon combination (Ivomec®Plus)	6.8	(1.8)	34.5	(4.1)	14.6	(1.8)		
Levamisole (such as Totalon®, Tramisol®, Prohibit TM)	6.7	(2.3)	8.1	(2.2)	7.1	(1.7)		
Permethrins (such as Permectrin TM , CyLence TM , Ectiban®)	23.0	(3.8)	23.0	(3.5)	23.0	(2.9)		
Organophosphates (Co-Ral®, Spotton, Tiguvon, Warbex)	26.7	(3.7)	22.9	(3.4)	25.7	(2.8)		
Other parasiticide	13.4	(3.0)	7.7	(2.0)	11.8	(2.2)		
Any parasiticide	98.9	(0.7)	100.0	()	99.2	(0.5)		

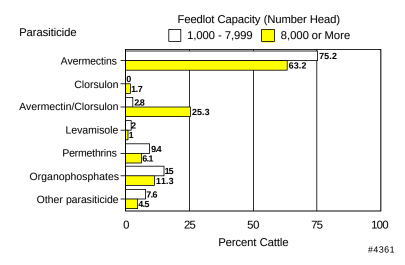
The major ity of cattle (65.1 per cent) were ad min is tered a parasiticide containing only an avermectin. A larger per cent age of cattle on small feed lots (75.2 per cent) than on large feed lots (63.2 per cent) received such a preparation. However, 25.3 per cent of cattle on large feed lots compared to 2.8 per cent of cattle on small feed lots were ad min is tered a parasiticide containing an avermectin/clorsuloncombination. Although similar per cent ages of feed lots used permethrins and organophosphates (see previous table), a lower per cent age of cattle were ad min is tered aper methrin (6.7 per cent) compared to an organophosphate (11.9 per cent).

The para siti cides listed in the table be low are not mutually exclusive as cattle may have been administered a parasiticide on more than one occasion.

b. Percent of *cattle* placed that were given the following parasiticides by feedlot capacity:

	Per cent Cattle								
	Feed	lot Ca pac ity	ead)						
	1,000 -	7,999	8,000 o	r More	All Fee	ed lots			
Parasiticide	Percent	Standard Error	Percent	Stan dard Error	Percent	Standard Error			
Avermectins (such as Ivomec®, Eprinex®, Dectomax®)	75.2	(3.2)	63.2	(4.2)	65.1	(3.6)			
Clorsulon (such as Curatrem®)	0.0	()	1.7	(1.0)	1.5	(0.8)			
Avermectin/Clorsulon combination (Ivomec® Plus)	2.8	(1.1)	25.3	(4.0)	21.7	(3.4)			
Levamisole (such as Totalon®, Tramisol®, Prohibit TM)	2.0	(0.9)	1.0	(0.4)	1.2	(0.3)			
Permethrins (such as Permectrin TM , CyLence TM , Ectiban®)	9.4	(1.9)	6.1	(1.6)	6.7	(1.4)			
Organophosphates (Co-Ral®, Spotton, Tiguvon, Warbex)	15.0	(2.5)	11.3	(2.9)	11.9	(2.5)			
Other parasiticide	7.6	(1.9)	4.5	(1.4)	5.0	(1.2)			

Percent of Cattle Placed that Were Given the Following Parasiticides by Feedlot Capacity



2. Fly control

Nearly all small feed lots (98.1 per cent) and all large feed lots at tempted to con trol flies using at least one method. The most common method was manure removal (96.9 per cent of feed lots). However, 84.1 per cent of small feed lots and 97.4 per cent of large feed lots used practices other than manure removal to control flies. Most feed lots at tempted to control flies using more than one method.

Large feed lots tended to use granu lar fly bait (82.1 per cent), en vi ron mental sprays (71.0 per cent), and bio logi cal con trol (preda tory in sects, 57.7 per cent) more fre quently than other meth ods. Small feed lots tended to use en vi ron mental sprays (57.1 per cent), granu lar fly bait (55.4 per cent), and com pounds ap plied to ani mal (37.0 per cent) more fre quently than other meth ods. Small feed lots (18.1 per cent) were more likely than large feed lots (7.2 per cent) to use ear tags con tain ing an in sec ti cide. Large feed lots were more likely than small feedlots to use the remaining methods listed be low, ex cept for ap plying pour- ons or dust ing pow der.

The per cent age of feed lots that used these con trol meth ods changed lit tle from 1994 to 1999 (NAHMS Cat tle on Feed Evaluation *Part II: Feed lot Health Man age ment Report*). However, a greater per cent age of feed lots used fly traps in 1999 (25.6 per cent) than in 1994 (13.6 per cent) and a lower per centage used granular fly bait in 1999 (62.8 per cent) compared to 1994 (77.6 per cent).

a. Percent of feedlots by methods used to control flies on the feedlot during the year ending June 30, 1999, and by feedlot capacity:

	Perce	nt Feed lots (Numb	Capacity				
	1,000	- 7,999	8,000	or More	All Feed lots		
Method	Percent	Standard Error	Percent	Standard Error	Percent	Stan dard Error	
Manure removal	96.4	(1.2)	98.2	(1.1)	96.9	(0.9)	
Biological control (predatory insects)	20.7	(2.5)	57.7	(4.2)	31.1	(2.1)	
Ear tags containing insecticides	18.1	(3.3)	7.2	(2.1)	15.1	(2.4)	
Environmental sprays	57.1	(3.9)	71.0	(3.7)	61.0	(3.0)	
Pour-ons, dusting powder or animal spray	37.0	(4.1)	36.3	(4.0)	36.8	(3.2)	
Feed additive that kills larva (such as phenothiazine, ronnel, Co-Ral®)	7.3	(2.3)	5.3	(1.9)	6.8	(1.7)	
Sticky tape or other fly traps	22.2	(3.1)	34.2	(3.8)	25.6	(2.5)	
Granular fly bait (such as Golden Malrin®)	55.4	(3.9)	82.1	(3.6)	62.8	(3.0)	
Other method	3.0	(1.4)	13.2	(3.2)	5.8	(1.4)	
Any method (other than manure removal)	84.1	(3.2)	97.4	(1.3)	87.8	(2.3)	
Any method	98.1	(1.0)	100.0	()	98.6	(0.7)	

3. Home pen environment

Nearly 83 per cent of small feed lots com pared to 43.4 per cent of large feed lots pro vided wind breaks in at least some pens. Small feed lots were also more likely to sup ply shade in at least some pens than were large feed lots (39.7 percent com pared to 21.6 per cent). Sprin klers or mis ters to keep cat tle cool were pro vided in at least some pens on 29.3 per cent of small feed lots and 25.4 per cent of large feedlots.

Note that some feed lots may have had sp rinklers in pens primarily for dust control pur poses that could also serve to cool cat tle during ex treme heat. Feed lot '99 re sults re ported in Part I in di cated that 8.0 per cent of small feed lots and 17.6 per cent of large feed lots had per ma nent sprin klers pri marily for dust con trol. Ad di tion ally, 26.7 per cent of large feed lots and 69.4 per cent of small feed lots had mo bile sprin klers pri marily for dust con trol. Some of these units might be used to keep cat tle cool when the need arises.

a. Percent of feedlots by frequency the following resources were provided for cattle in their home pens (excluding hospital, receiving and shipping pens) during the year ending June 30, 1999, and by feedlot capacity:

		Per cent Feed lots by Feed lot Capacity							
	F	Fre quency Re source Was Pro vided (Num ber Head)							
	All or Mo	All or Most Pens Some Pens No Pens							
Home Pen Resource	Percent	Standard Error	Percent	Standard Error	Percent	Standard Error	Percent		
		1,000	- 7,999						
Wind breaks	56.8	(3.6)	25.9	(3.2)	17.3	(2.5)	100.0		
Shade	15.3	(3.3)	24.4	(3.5)	60.3	(3.6)	100.0		
Sprinkles/misters to keep cattle									
cool	13.5	(2.8)	15.8	(3.2)	70.7	(3.9)	100.0		
Mounds	59.4	(4.0)	25.0	(3.7)	15.6	(3.2)	100.0		
	T	8,000	or More						
Wind breaks	10.3	(3.3)	33.1	(3.7)	56.6	(4.0)	100.0		
Shade	9.6	(2.9)	12.0	(2.5)	78.4	(3.5)	100.0		
Sprinkles/misters to keep cattle									
cool	13.1	(2.8)	12.3	(2.7)	74.6	(3.5)	100.0		
Mounds	65.6	(4.0)	19.1	(3.7)	15.3	(2.8)	100.0		
		AllFe	eed lots						
Wind breaks	43.8	(2.7)	27.9	(2.5)	28.3	(2.1)	100.0		
Shade	13.7	(2.5)	21.0	(2.6)	65.3	(2.7)	100.0		
Sprinkles/misters to keep cattle									
cool	13.3	(2.1)	14.9	(2.4)	71.8	(2.9)	100.0		
Mounds	61.1	(3.0)	23.4	(2.8)	15.5	(2.3)	100.0		

USDA:APHIS:VS 32 Feedlot '99

4. Animal health and production information management

A higher per cent age of large feed lots (10.3 per cent) than small feed lots (2.8 per cent) found the World Wide Web *very important* for gath er ing ani mal health and production in formation; however, over all, only 4.9 per cent of all feed lots found it to be *very important*. Two-thirds of small feed lots (63.2 per cent) and nearly one-half of large feed lots (47.2 per cent) re sponded that the web was not important for their feed lot. Cur rently, much production in for mation can be obtained through other sources. Once these services and others, such as cattle procure ment, be come widely available on-line, the web may become more important to feed lot operators.

a. Percent of feedlots by level of importance of the Internet and World Wide Web for obtaining cattle health and production information for their feedlot and by feedlot capacity:

	Per cent Feed lots						
	Fee	d lot Ca pac i	Head)				
	1,000	- 7,999	8,000	or More	All Feed lots		
Level of Importance	Percent	Standard Error	Percent	Standard Error	Percent	Stan dard Error	
Very important	2.8	(1.1)	10.3	(2.4)	4.9	(1.0)	
Somewhat important	34.0	(3.9)	42.5	(4.2)	36.4	(3.1)	
Not important	63.2	(3.9)	<u>47.2</u>	(4.1)	_58.7	(3.1)	
Total	100.0		100.0		100.0		

Al most all large feed lots (95.8 per cent) and two-thirds of small feed lots (63.5 per cent) stored ani mal health and/or pro duc tion in for ma tion in an elec tronic data base.

b. Percent of feedlots that stored production and/or animal health-related information in a computer data base by feedlot capacity:

		Percen	t Feed lots		
Fe	ed lot Capac				
1,000	1,000 - 7,999 8,000 or More All Feed lots				edlots
Percent	Standard Error	Percent	Standard Error	Percent	Standard Error
					LITOI
63.5	(4.2)	95.8	(1.8)	72.6	(3.0)

Of the feed lots using an electronic in for mation storage system, more large feed lots tended to consider each of the following uses of an electronic data base to be *very important* than small feed lots. Higher per cent ages of both large and small feed lots considered tracking production and economic records on computers to be *very important* compared to other uses. The next high est per cent age for large feed lots was tracking withdrawal times (88.7 per cent), whereas on small feed lots it was comparing current information to historical in for mation (55.1 per cent).

The pre vi ous and fol low ing to ble clearly indicate that a broad majority of large feed lots rely on computer ized technology to store data and as a health and/or production management tool.

c. For feedlots that stored production and/or animal health-related information in a computer data base, percent of feedlots by level of importance of computers for the following types of use and by feedlot capacity:

	PercentFeedlots								
	Levelo	of Importance	e and Feed	lot Ca pac it	/(Numberl	Head)			
		Very Important Some what Important Not Imp							
	-	Standard		Standard		Standard			
Type of Use	Percent	Error	Percent	Error	Percent	Error	Percent		
1,000 - 7,999									
Comparing feedlot to other feedlots	23.0	(3.8)	49.0	(4.9)	28.0	(4.5)	100.0		
Comparing current information to									
historical information	55.1	(5.1)	39.0	(4.9)	5.9	(2.3)	100.0		
Tracking withdrawal times	43.8	(5.0)	18.8	(3.9)	37.4	(5.0)	100.0		
Tracking production	79.5	(4.1)	17.3	(4.0)	3.2	(1.8)	100.0		
Tracking economic records	83.0	(3.6)	12.8	(3.3)	4.2	(2.0)	100.0		
8,000 or More									
Comparing feedlot to other feedlots	43.2	(4.4)	43.7	(4.3)	13.1	(2.7)	100.0		
Comparing current information to									
historical information	65.0	(3.9)	31.5	(3.8)	3.5	(1.5)	100.0		
Tracking withdrawal times	88.7	(2.7)	5.9	(2.0)	5.4	(1.8)	100.0		
Tracking production	90.4	(2.4)	8.0	(2.2)	1.6	(1.0)	100.0		
Tracking economic records	90.4	(2.3)	6.9	(1.9)	2.7	(1.3)	100.0		
		All Feed lots							
Comparing feedlot to other feedlots	30.4	(3.0)	47.1	(3.5)	22.5	(3.0)	100.0		
Comparing current information to									
historical information	58.8	(3.5)	36.2	(3.4)	5.0	(1.6)	100.0		
Tracking withdrawal times	60.4	(3.5)	14.0	(2.6)	25.6	(3.3)	100.0		
Tracking production	83.5	(2.7)	13.9	(2.7)	2.6	(1.2)	100.0		
Tracking economic records	85.8	(2.5)	10.6	(2.2)	3.6	(1.4)	100.0		

USDA:APHIS:VS 34 Feedlot '99

F. Biosecurity

1. Control of human and animal movement

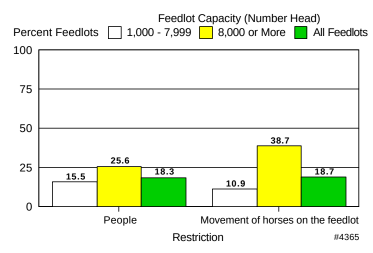
Biosecurity can be a valu able and effective tool in the control of in fectious patho gens of cattle and people. The following table refers to limits or controls on the move ment of people and horses on the feedlot. For example, non-employees may be denied access or made to wear clean clothing. Restriction of horses might in clude preventing entry of horses, unless they are from a designated area, or preventing horses from reentering after leaving the feed lot.

A greater per cent age of small feed lots (35.4 per cent) than large feed lots (1.7 per cent) did not allow any horses on the premises. Greater percentages of large feed lots compared to small feed lots restricted move ment of people and horses on the feed lot. Feed lots may restrict move ment of people for reasons other than for bio se cu rity, all though this in for mation was not collected as part of the Feedlot '99 study.

a. Percent of feedlots that restricted people or horse movement (or no horses allowed) for biosecurity reasons by feedlot capacity:

	Percent Feed lots							
	Restriction and Feed lot Ca pac ity (Num ber Head)							
	Re strict M	lovement	No Horse	s Allowed				
Restriction	Percent	Standard Error	Percent	Standard Error				
1,000 - 7,999								
People	15.5	(3.1)	N/A	N/A				
Movement of horses on the feedlot	10.9	(2.3)	35.4	(3.6)				
8,000 or More								
People	25.6	(3.9)	N/A	N/A				
Movement of horses on the feedlot	38.7	(3.9)	1.7	(1.1)				
All Feed lots								
People	18.3	(2.5)	N/A	N/A				
Movement of horses on the feedlot	18.7	(2.0)	26.0	(2.6)				

Percent of Feedlots that Restricted People or Horse Movement for Biosecurity Reasons by Feedlot Capacity



Ex cept for wild ru mi nants, more than 50 per cent of feed lots con sid ered each category of ani mal listed be low to be a prob lem. Ro dents were more likely to re ceive ag gres sive or mod er ate con trol (72.8 per cent of all feed lots) than any other category of ani mal. Nearly one- half (45.1 per cent) of feed lots prac ticed ag gres sive or mod er ate con trol of coyo tes, foxes, and stray dogs, while ap proxi mately one- third (34.3 percent) prac ticed ag gres sive or mod er ate con trol of rac coons, skunks, rabbits and squir rels.

While 86.3 per cent of feed lots per ceived birds to be a prob lem, the major ity of feed lots (61.0 per cent) put in mini mal ef fort or made no at tempts to con trol them.

b. Percent of feedlots that attempted to control the presence of the following animals on the feedlot premises during the year ending June 30, 1999, by level of effort:

Per cent Feed lots

		Level of Ef fort									
1	Aggre	ssive	Mode	rate	Minir	mal	No Co	ntrol	Not a Pi	roblem	Total
Animal	Percent	Stand. Error	Percent	Stand. Error	Percent	Stand. Error	Percent	Stand. Error	Percent	Stand. Error	Percent
Coyotes, foxes, and stray dogs	18.2	(2.2)	26.9	(2.8)	19.1	(2.6)	6.1	(1.4)	29.7	(3.2)	100.0
Stray cats	4.6	(1.1)	13.4	(2.0)	24.3	(2.9)	20.1	(2.6)	37.6	(3.3)	100.0
Wild ruminants (such as deer and elk)	1.7	(0.6)	4.5	(1.3)	13.4	(2.4)	26.1	(3.0)	54.3	(3.3)	100.0
Rodents	44.8	(3.1)	28.0	(2.9)	14.6	(2.4)	4.7	(1.5)	7.9	(1.9)	100.0
Small animals (such as raccoons, skunks, rabbits,											
squirrels)	10.8	(1.9)	23.5	(2.7)	16.9	(2.2)	25.1	(3.0)	23.7	(2.9)	100.0
Birds	8.3	(1.6)	17.0	(2.3)	23.9	(2.8)	37.1	(3.0)	13.7	(2.3)	100.0

2. Maintenance of water troughs

Nearly all feed lots cleaned their water troughs during each sea son. Only a small per cent age of small feed lots (3.6 per cent) cleaned their waterers annually or semi-annually.

a. Percent of feedlots that routinely cleaned water troughs by season and by feedlot capacity:

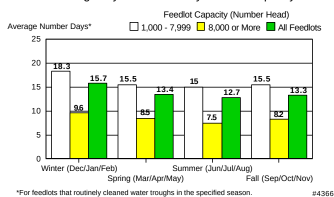
	Percent Feed lots						
	Feed	lot Capacity	/ (Num ber H	ead)			
	1,000 -	7,999	8,000 o	r More	All Feed lots		
Sea son (Months)	Percent	Standard Error	Percent	Standard Error	Percent	Standard Error	
Winter (December, January, February)	93.4	(2.4)	99.2	(0.8)	95.0	(1.7)	
Spring (March, April, May)	93.4	(2.4)	100.0	()	95.2	(1.7)	
Summer (June, July, August)	93.1	(2.5)	100.0	()	95.1	(1.8)	
Fall (September, October, November)	93.3	(2.4)	100.0	()	95.2	(1.7)	
Annually or semi-annually	3.6	(1.7)	0.0	()	2.6	(1.2)	

The number of days be tween wa ter trough clean ing tended to be low est in sum mer (12.7 days) and great est in win ter (15.7 days). The inter val be tween clean ing waterers for larger feed lots was ap proximately one-half that of small feed lots.

b. For feedlots that routinely cleaned water troughs in the following season, average number of days between routine cleaning of water troughs by season and by feedlot capacity:

	Average Number Days							
	Feed	d lot Ca pacity	ead)					
	1,000	- 7,999	8,000 (or More	All Feed lots			
[Num ber Days] Season (Months)	Number Days	Standard Error	Number Days	Standard Error	Number Days	Standard Error		
Winter (December, January, February)	18.3	(1.4)	9.6	(1.0)	15.7	(1.1)		
Spring (March, April, May)	15.5	(1.3)	8.5	(0.7)	13.4	(0.9)		
Summer (June, July, August)	15.0	(1.3)	7.5	(0.7)	12.7	(0.9)		
Fall (September, October, November)	15.5	(1.3)	8.2	(0.7)	13.3	(0.9)		

Average Number Days* Between Routine Cleaning of Water Troughs by Season and by Feedlot Capacity



3. Storage of feedstuffs

Only the *primary* method by which feedlots stored basic feed com modities is reported be low. Feed lots may have used more than one method. Sealed con tain ers (si los, tanks, bins, or drums) were the pri mary method of stor age for all feed com modities ex cept rough age and min eral sup ple ment. Approximately one-half of small feed lots stored min eral sup ple ment in bags, and one-third pri marily stored it in sealed con tain ers. Of large feed lots, 35.8 per cent pri marily stored min eral sup ple ment in bags, and one-half pri marily used sealed con tain ers. Large feed lots were more likely than small feed lots to primarily store feed additives, such as iono phores, in bags (35.8 per cent compared to 14.5 per cent, respectively).

a. Percent of feedlots by *primary* method of storing the following feedstuffs and by feedlot capacity:

		Percent Feed lots									
			Stor ag	e Method	and Feed I	ot Ca pac	ity (Num b	er Head)			
						Covere Bunks,					
	Ba	gs	Bins, E		Bunks		or St		NotApp	icable	Total
Type of Feedstuff	Percent	Stand. Error	Percent	Stand. Error	Percent	Stand. Error	Percent	Stand. Error	Percent	Stand. Error	Percent
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				1,000 - 7							
Mineral supplement	50.1	(4.3)	32.5	(4.0)	1.8	(1.0)	2.9	(1.4)	12.7	(2.8)	100.0
Protein supplement	2.6	(1.4)	86.7	(2.9)	4.6	(1.9)	4.9	(1.7)	1.2	(1.2)	100.0
Fat supplement	0.0	()	20.6	(2.8)	0.6	(0.6)	0.6	(0.6)	78.2	(2.9)	100.0
Feed additives, such as											
ionophores	14.5	(3.0)	71.1	(3.9)	0.7	(0.7)	3.2	(1.2)	10.5	(2.7)	100.0
Energy concentrates, such as		()	65.0	(2.0)		(1.7)	27.2	(2.6)	0.2	(0.2)	100.0
com	0.0	()	65.8	(3.8)	6.6	(1.7)	27.3	(3.6)	0.3	(0.2)	100.0
Roughage, such as hay or silage	0.0	()	5.4	(2.1) 8,000 or	61.6 More	(4.2)	32.7	(4.2)	0.3	(0.2)	100.0
Mineral supplement	35.8	(4.0)	49.6	(4.1)	0.9	(0.8)	4.5	(2.0)	9.2	(2.4)	100.0
Protein supplement	0.0	()	85.1	(3.0)	4.0	(1.5)	10.0	(2.6)	0.9	(2.4) (0.8)	100.0
Fat supplement	0.0	()	75.5	(3.6)	2.6	(1.3)	1.0	(0.9)	20.9	(3.4)	100.0
Feed additives, such as	0.0	()	75.5	(3.0)	2.0	(1.5)	1.0	(0.5)	20.7	(3.4)	100.0
ionophores	35.8	(4.0)	48.2	(4.1)	2.9	(1.4)	4.1	(1.8)	9.0	(2.4)	100.0
Energy concentrates, such as											
com	0.6	(0.6)	63.5	(4.1)	8.7	(2.3)	27.2	(3.8)	0.0	()	100.0
Roughage, such as hay or silage	0.0	()	5.5	(1.8)	53.6	(4.1)	40.9	(4.0)	0.0	()	100.0
				All Feed							
Mineral supplement	46.2	(3.3)	37.3	(3.1)	1.5	(0.7)	3.3	(1.1)	11.7	(2.1)	100.0
Protein supplement	1.9	(1.0)	86.3	(2.3)	4.4	(1.4)	6.3	(1.4)	1.1	(0.9)	100.0
Fat supplement	0.0	()	36.0	(2.3)	1.2	(0.5)	0.7	(0.5)	62.1	(2.3)	100.0
Feed additives, such as ionophores	20.4	(2.5)	64.7	(3.1)	1.3	(0.6)	3.5	(1.0)	10.1	(2.1)	100.0
Energy concentrates, such as com	0.2	(0.2)	65.1	(2.9)	7.2	(1.4)	27.3	(2.8)	0.2	(0.1)	100.0
Roughage, such as hay or silage	0.0	()	5.4	(1.6)	59.4	(3.2)	35.0	(3.2)	0.2	(0.1)	100.0

4. Familiarity with FDA policy

A greater per cent age of large feed lots (72.8 per cent) than small feed lots (43.5 percent) were *very fa miliar* with the policy of the Food and Drug Ad min istration (FDA) that pro hib its the use of any product containing mam malian protein (except blood) from being fed to cat tle. For all feed lots, approximately four out of five (79.6 per cent) were *very* or *somewhat familiar* with the FDA's policy, and 90.8 per cent had at least heard of it.

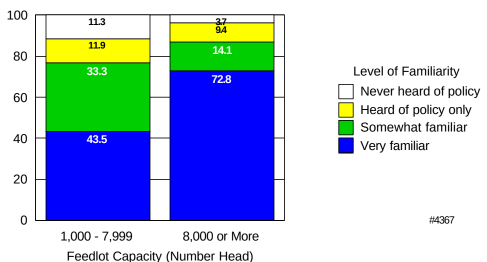
The level of fa mili ar ity with the FDA's policy on feed lots may be greater than reported here because the peopleresponsible for ration manufacturing on the feedlots, who have the greatest interaction with nutritionists and knowledge of the policy, may not have been the con tacts pro vid ing data during question naire administration.

a. Percent of feedlots by level of familiarity with the Food and Drug Administration's (FDA) policy that prohibits the use of any product containing mammalian protein (except blood) from being fed to cattle [or other ruminants] and by feedlot capacity:

		Per cent Feed lots							
	Feed	lot Ca pac it							
	1,000 -	7,999	8,000 c	or More	All Feed lots				
Level of Familiarity	Percent	Standard Error	Percent	Standard Error	Percent	Standard Error			
Very familiar	43.5	(4.2)	72.8	(3.7)	51.7	(3.2)			
Somewhat familiar	33.3	(4.2)	14.1	(2.7)	27.9	(3.1)			
Heard of policy only	11.9	(2.6)	9.4	(2.6)	11.2	(2.0)			
Never heard of policy	11.3	(2.9)	_3.7	(1.6)	9.2	(2.2)			
Total	100.0		100.0		100.0				

Percent of Feedlots by Level of Familiarity with the FDA Policy that Prohibits the Use of Any Product Containing Mammalian Protein (Except Blood) from Being Fed to Cattle [or Other Ruminants] and by Feedlot Capacity

Percent Feedlots



Section II: Methodology

A. Needs Assessment

Objectives were de vel oped for the Feed lot '99 study from in put ob tained over a pe riod of several months via a number of focus groups and individual contacts. Participants included producer representatives, government personnel, veterinary consultants, researchers, and ani mal health of ficials.

Feedlot '99 study objectives were to:

- 1) De scribe ani mal health manage ment practices in feed lots and their re la tion ship to cat tle health.
- 2) De scribe changes in man age ment practices and ani mal health in feed lots from 1994 to 1999.
- 3) Identify factors as so ci ated with shed ding of specified patho gens by feed lot cattle, such as:
 - E. coli 0157
 - Salmonella spp.
 - Campylobacter spp.
- 4) Describeantimicrobial usage in feedlots.
- 5) Identify priority areas for pre-arrival processing of cattle and calves.
- 6) De scribe the man age ment in feed lots that im pacts product quality.

B. Sampling and Estimation

1. State selection

A goal of the NAHMS na tional stud ies is to include states that account for at least 70 percent of the animal and producer population. The National Agricultural Statistics Service (NASS) publishes the number of cattle on feed and the number of feedlots in the U.S. The February 1999 report shows that 2 percent of the feedlots had over 80 percent of the U.S. inventory. These feedlots were those with 1,000 head or more one-time capacity. Therefore, to enhance pudent use of available resources, our goal of focusing on animal health was achieved by concentrating efforts where most of the animals were located. This plan meant examining those feedlots with 1,000-head or more capacity. On a monthly and quarterly basis, the NASS sur veys these large feedlots in 12 key cattle feeding states, which in general are those states with the largest inventories. To minimize respondent burden on these large feedlots, NAHMS chose to direct efforts in these same 12 feedlot states which were Arizona, California, Colorado, Idaho, Iowa, Kansas, Nebraska, New Mexico, Oklahoma, South Dakota, Texas, and Washington. The number of feedlots published for these 12 states in 1998 was 1,746. On January 1, 1999, they had 10,217,000 head on feed.

2. Feedlot selection

A total of 1,250 feed lots were selected from a population of 1,782 feed lots based on NASS' May 1999 Cattle on Feed survey. In eight of the 12NAHMS states, all feedlots were selected. In the remaining four states (Colorado, Iowa, Kansas, and Nebraska), a sample of operations was selected to match resource availability both within the state and nationally. These four states were chosen for subsampling because of their relatively large number of smaller feedlots. In these four states, all

Section II: Methodology C. Data Collection

feedlots with more than 4,000 head were included in the sam ple, while the sampling interval varied between one in 1.61 (Colo rado) to one in 4.39 (Ne braska) for smaller feedlots.

3. Population inferences

Inferences cover the population of feedlots with 1,000 head or more one-time capacity in the 12 study states since these feedlots were the only ones eligible for sample selection. These states accounted for 84.3 percent of the feedlots with a 1,000-head or more capacity in the U.S. and 95.8 percent of the U.S. cattle on feed inventory on those feed lots as of January 1, 1999, or 77.3 percent of all cattle on feed in the U.S. *All respondent data were properly weighted to reflect the population from which it was selected.* The inverse of the probability of selection for each of the 1,250 feedlots was the initial selection weight. This selection weight was adjusted for non-response within each of two regions and two size groups to allow for inferences back to the original population from which the sample was selected.

C. Data Collection

1. Phase I: Feedlot Management Report, August 16 - September 7, 1999

NASS enumerators administered the Feedlot Management Report. The interview took approximately 1 hour to complete.

2. Phase II: Veterinary Services Visit, October 12 - January 7, 1999

Farms for which the operation had signed a consent form were contacted by Veterinary Services (VS) for the second phase of the study. Veterinary Medical Officers (VMO's) contacted each feedlot, explained the program, and, if the feedlot agreed to continue in the study, administered a questionnaire. Feedlot '99 Parts II and III report the results of this phase of the study.

D. Data Analysis

1. Validation and estimation

Initial data entry and validation for the Feed lot Man age ment Re port (re sults re ported in Feedlot '99 Part I) were performed in each in dividual NASS state of fice. Data were entered into a SAS data set. NAHMS national staff per formed additional data validation on the entire data set after data from all states were combined.

Data entry and editing for the VS visit phase of Feedlot '99 were done by the NAHMS national staff in Fort Collins, CO. VS field staff followed up with producers, where necessary, to ensure data validation. Summarization and estimation for Parts II and III were performed by NAHMS national staff using SUDAAN software (1996. Research Triangle Park, NC).

2. Response rates

A total of 520 of the initially selected 1,250 feedlots completed the Feedlot Management Report (Feedlot '99 Part I). There were 130 selected feedlots (10.4 percent) that had zero cattle on feed, were out of busi ness, or were otherwise out of scope for the study (Ta ble 1). These two groups combined (n=650) rep re sented the re spon dents to the sur vey. The re sponse rate (650/1,250 = 52.0%) was similar to the re sponse rate from the NAHMS' 1994 Cat tle on Feed Evaluation (43.5% for feed lots

with a capacity of 1,000 or more head). Forty-one selected feedlots were inaccessible or could not be contacted within the study timelines.

There were 341 of the 520 respondents to the Feed lot Man age ment Re port, conducted by NASS enumera tors, who consented to have their names turned over to VS for potential participation in the second phase of the Feedlot '99 study. Of these 341 feedlots, 275 participated in the VS phase of the study. The overall response rate for Phase II was 52.9 percent (275/520).

Re sponse Category	Number Feedlots	Percent Feedlots
Completed survey	520	41.6
Had zero cattle on feed	83	6.6
Out of business	40	3.2
Out of scope of survey	7	0.6
Refusals	559	44.7
Inaccessible	41	3.3
Total	1,250	100.0

Appendix I: Sample Profile

A. Responding Feedlots

1. Number and percent of feedlots by feedlot capacity and by region:

Number and Per cent Feed lots

	Size	of Feed lot (
	1,000 - 7,999		8,000	or More	AllFeedlots		
Region	Number	Percent	Number	Percent	Number	Percent	
Central	115	41.8	97	35.3	212	77.1	
Other	<u>48</u>	<u>17.5</u>	<u>15</u>	5.4	<u>63</u>	22.9	
Total	163	59.3	112	40.7	275	100.0	

2. Number and percent of feedlots by number of placements

Num ber Placements	Number Feedlots	Percent Feedlots
1-2,499	70	25.4
2,500-9,999	85	30.9
10,000-39,999	72	26.2
40,000 or more	_48	<u>17.5</u>
Total	275	100.0

Appendix II

Impact of Question Format on Response and Estimation

Antimicrobial Use in Feed and Water

The first Feed lot '99 question naire ad min is tered to feed lot opera tors by National Agricultural Statistics Service (NASS) enumerators contained a question related to use of antimicrobials in feed or watter. Operators were not prompted with a list of potential antimicrobials that could be contained in the feed or water but were asked to specify the number of days that antimicrobics were in cluded in the feed and the number of days that antimicrobics were in cluded in the water. As part of the second phase of Feed lot '99, the feed lot operators were questioned in more detail regarding use of antimicrobials in feed or water. They were provided a list of nine antimicrobials (see page 15) and were asked to respond regarding the per cent of cattle, both less than 700 pounds and 700 pounds or more when placed, that received each of the antimicrobics and for how many days each antimicrobic was in the feed or water.

Opera tors for a total of 275 feed lots re sponded to both questions on the re spec tive in ter views. Of these feed lots, re sponses for 218 were consistent regarding either providing (191 feedlots) or not providing (27 feedlots) antimicrobials in the feed or water. In the NASS in terview, respondents for 27 feed lots stated that they used antimicrobials. When presented with a list of specific antimicrobials in the second in terview, they contradicted them selves. Similarly, respondents for 30 feed lots stated in the first interview that they did not use antimicrobials in feed and in the second interview were able to list one, or sometimes two, antimicrobials that they put in the feed. Tylosin was the most frequently listed antimicrobic (n=17) followed by Chlor tetracy cline (n=10) for these feedlots.

Re spon dents for an equal number of feedlots gave inconsistent responses re sult ing in point estimates of the fre quency of use that were fairly close when comparing overall use. Standard errors in the NASS interview were substantially smaller because of the larger sample size in that phase compared to the second phase.

	Percent Feed lots					
	Size of Feed lot (Num ber Head)					
	1,000 - 7,999		8,000 or More		AllFeedlots	
Interview	Percent	Standard Error	Percent	Standard Error	Percent	Standard Error
NASS	79.1	(2.2)	73.7	(1.8)	77.6	(1.6)
Second	85.2	(2.9)	77.9	(3.3)	83.2	(2.3)

NAHMS FEEDLOT '99 Study: Completed and Expected Outputs and Related Study Objectives

- 1. De scribe changes in man age ment practices and ani mal health in feed lots from 1994 to 1999.
 - Changes in the U.S. Beef Feedlot Industry, 1994-1999, August 2000
- 2. De scribe the man age ment in feed lots that im pacts product quality.
 - Part I: Baseline Reference of Feedlot Management Practices, 1999, May 2000
 - Part II: Baseline Reference of Feedlot Health and Health Management Practices, 1999, November 2000
 - Part III: Health Management and Biosecurity in U.S. Feedlots, 1999, December 2000
 - Quality assurance (interpretive report), expected 2001
 - Water quality (info sheet), December 2000
 - Feed quality (info sheet), expected 2001
- 3. Iden tify fac tors as so ci ated with shed ding by feed lot cattle of speci fied patho gens, such as *E. coli* 0157, *Salmonella* spp., and *Campylobacter* spp.
 - E. coli 0157:H7 (info sheet), expected 2001
 - Salmonella (info sheet), expected 2001
 - Campylobacter (info sheet), expected 2001
- 4. De scribe antimi cro bial us age in feed lots.
 - Part I: Baseline Reference of Feedlot Management Practices, 1999, May 2000
 - Part II: Baseline Reference of Feedlot Health and Health Management Practices, 1999, November 2000
 - Part III: Health Management and Biosecurity in U.S. Feedlots, 1999, December 2000
 - Injection practices (info sheet), November 2000
 - Antimicrobial usage in feedlots (interpretive report), expected 2001
- 5. Iden tify pri or ity ar eas for pre-arrival processing of cattle and calves.
 - Part I: Baseline Reference of Feedlot Management Practices, 1999, May 2000
 - Part II: Baseline Reference of Feedlot Health and Health Management Practices, 1999, November 2000
 - Implants (info sheet), May 2000
 - Attitudes toward pre-arrival processing (info sheet), November 2000
 - Vaccination against respiratory disease pathogens (info sheet), November 2000

Centers for Epidemiology and Animal Health

USDA:APHIS:VS, attn. NAHMS 2150 Centre Ave., Bldg. B, MS 2E7 Fort Col lins, CO 80526-8117 (970)494-7000 NAHMSweb@usda.gov www.aphis.usda.gov/vs/ceah/cahm

#N336.1200