

Animal and Plant Health Inspection Service

Veterinary Services

## Health Management on U.S. Feedlots 2020 NASS Questionnaire DRAFT



National Animal Health Monitoring System

2150 Centre Ave Bldg B Fort Collins, CO 80526

Form Approved
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State FIPS	Operation #	Interviewe r	Date	
	2- digits	4-digits	Initials	(mm/dd/yy)
Beginning ti	me (military)		c100	

The information you provide will be used for statistical purposes only. In accordance with the Confidential Information Protection provisions of Title V, Subtitle A, Public Law 107–347 and other applicable Federal laws, your responses will be kept **confidential** and will not be disclosed in identifiable form to anyone other than employees or agents. By law, every employee and agent has taken an oath and is subject to a jail term, a fine, or both, if he or she willfully discloses ANY identifiable information about you or your operation. Response is **voluntary**.

Please make corrections to names, address, and Zip code, if necessary.

Unless otherwise noted, all questions refer to the time period of the previous 12 months.

We would like to know about all cattle and calves on feed for the slaughter market, regardless of ownership, on this particular feedlot.

- Include cattle being fed by you for others.
- Exclude any of your cattle being custom fed in feedlots operated by others.
- Exclude cattle being "backgrounded only" for sale as feeders, for later placement on feed in another feedlot, or to be returned to pasture.
- Exclude cows and bulls being fed by you for the slaughter market.

## Section A—Cattle on Feed

In the previous 12 months, how many steers and heifers were placed on feed for slaughter on this feedlot?	#
[If question 1 = 0, SKIP to Section C]	
2. For cattle placed on feed in the previous 12 months, how many were of the following placement?	breed types and weights upon
Breed type and arrival weight	Number of cattle placed
a. Beef breeds with arrival weight <500 lb	#
b. Dairy breeds or dairy cross breeds with arrival weight <500 lb	#
c. Total cattle placed with arrival weights <500 lb [add 2a and 2b]	#
d. Beef breeds with arrival weight 500-699 lb	#
e. Dairy breeds or dairy cross breeds with arrival weight 500-699 lb	#
f. Total cattle placed with arrival weights 500-699 lb [add 2d and 2e]	#
g. Beef breeds with arrival weight ≥700 lb	#
h. Dairy breeds or dairy cross breeds with arrival weight ≥700 lb	#
i. Total cattle placed with arrival weights ≥700 lb [add 2g and 2h]	#
j. Total cattle placed [Add 2c, 2f, and 2i – should equal number from Question 1]	#
marketing) for the following breed types?  Breed type	Average days on feed
a. Beef breeds with arrival weight <500 lb	, , , , , , , , , , , , , , , , , , ,
b. Beef breeds with arrival weight 500-699 lb	
c. Beef breeds with arrival weigh t≥700 lb	
d. Dairy breeds or dairy cross breeds with arrival weight <500 lb  e. Dairy breeds or dairy cross breeds with arrival weight 500-699 lb	
f. Dairy breeds or dairy cross breeds with arrival weight ≥700 lb	
4. Of cattle that weighed <500 lb when placed (Question 2c) how many died?	#
5. Of cattle that weighed 500-699 lb when placed (Question 2f) how many died?	#
6. Of cattle that weighed ≥700 lb when placed (Question 2i) how many died?	#
7. Approximately how many shipments of cattle arrived at the feedlot in the previous	
12 months?	#
8. What was the average size of a shipment (i.e., how many cattle per shipment) in the previous 12 months?	#
9. In terms of the origin of the cattle placed on feed in the previous 12 months	Percent OR Head

(*Question 1*), what percentage or how many were:

(Qu	estion 1), what percentage or how many were:		_	
a.	Provided by a custom feeder?			
b.	Purchased by this feedlot via online auction?			
C.	Purchased by this feedlot at a sale barn or other physical building where			
	cattle are congregated for sale?			
d.	Purchased by this feedlot via private treaty through an order buyer?			
e.	From a cow/calf operation owned by this feedlot?			
f.	Calves shipped from a dairy operation?			
g.	Obtained from other sources? (specify:)			
h.	Total [should equal 100% or total inventory from question 1]	100%		
	w many cattle arrived at this feedlot in the previous 12 months from the			
	owing distances away from the feedlot?	Percent	OR	Head
	≤50 miles			
b.	51-250 miles			
C.	251-500 miles			
d.	500-999 miles			
e.	>1000 miles			
f.	Total [should equal 100% or total inventory from question 1]	100%		
	om what region do you source your cattle [based on the map below]?	Percent	OR	Head
a.	-9- L , , , , , , , , , , , , , , , , , ,			
b.	-9- [ , , -, -, , , , -, , , ]			
C.	Region 3 [ND, SD, NE, KS, MN, IA, MO, WI, IL, IN, OH, MI]			
d.	-3- [- , , - , - , , , , , , , , , , , , ,			
e.	-91 /- / / /			
f.	Canada			
g.				
h.	Total [should equal 100% or total inventory from question 1]	100%		



12. Of the cattle placed on feed [question 1], what percentage were identified with an individual official	%
identification?	
13. Which of the following best describes the type of official identification used?	
$\square_1$ Electronic (RFID) tag	
□₂ National Uniform Eartagging System Number (NUES) or Animal Identification Number (AIN) eart	ag
□ <sub>3</sub> Other (specify:)	
14. What was the primary housing type used for cattle on this feedlot?	
$\Box_1$ Open/dry lot/multiple animal outside area without barn or shed (with or without shade structures)	
□₂ Open/dry lot with open shed/loafing shed	
□₃ Multiple animals inside covered area/barn	
$\square_4$ Other (specify:)	

	Section B—Antim	nicrobial (	Use and Stew	ardship	
Foi	the purposes of this questionnaire, "antimicrob	ial" and "antib	piotic" are equivalent	t.]	
La	oel Claims				
1.	Of the cattle placed on feed in the previous 12 raised using practices to meet the following sp				
	Tallook doming prototions to most the following op			Percent	OR Head
	Raised with a claim regarding antimicrobial organic)	use (excludir	g certified USDA		
	b. Raised with a claim that has no specific clai	ims regarding	antimicrobial use		
	c. Raised certified USDA organic				
	d. Raised as conventional (no specific label classes)	aims)			
	e. Total [should equal 100% or total inventory from			100%	
	he percent or number of head of cattle in 1a				
2.	Which of the following are part of the claim reg [Check all that apply]			nich your cattle ar	re marketed?
	$\square_1$ No antimicrobials ever (includes "raised wi				
	□₂ No medically important antimicrobials ever				
	$\square_3$ No growth promotants ever (e.g., no impla		nists, or melengestr	ol acetate)	
	$\square_4$ No antimicrobials in the last 100 days prior				
	□ <sub>5</sub> Other claim regarding antimicrobial use: (s				
	Were any antimicrobials (medically or non-med any route in the previous 12 months?	dically importa	ant) used in cattle or	this feedlot by	□₁ Yes □₃ No
[If	question 3 = NO, SKIP to question X]				
	cord Keeping				
4.	Were any cattle treated as a <b>group</b> (i.e., at lease with an <b>injectable antimicrobial</b> or orally bolustever) in the previous 12 months?				□₁ Yes □₃ No
	*Treatment, prevention, and control of disease				
ΓIf	question 4 = NO, SKIP to question X]				
	How frequently was the following information re	ecorded (via l	nandwritten records	or records entere	ed into a
0.	computer), including the pen number, lot numb				
	when cattle were treated as a <b>group</b> with an <b>ir</b>				
	[Place one X per row in the appropriate column				
		Never <sub>1</sub>	Sometimes <sub>2</sub>	Most of the time <sub>3</sub>	Always <sub>4</sub>
	a. Date(s) treated			· ·	
	b. Antimicrobial given				
	c. Antimicrobial dose or regimen				
	d. Date animal has "cleared" antimicrobial				
	withdrawal period and is safe to ship				
6.	Were any of the <b>individual</b> cattle that became <b>antimicrobials</b> in the previous 12 months?	sick on this f	eedlot treated with i	njectable	□₁ Yes □₃ No
Γlf	question 6 = NO, SKIP to question X]				
7.	How frequently was the following information re	ecorded (via l	nandwritten records	or records entere	d into a
	computer) including the pen number, lot number				
	individual sick animals treated with injectable				
	[Place one X per row in the appropriate column				
		Never <sub>1</sub>	Sometimes <sub>2</sub>	Most of the time <sub>3</sub>	Always <sub>4</sub>
	a. Date(s) treated				
	b. Antimicrobial given				
	c. Antimicrobial dose or regimen				
	d. Date animal has "cleared" antimicrobial				
	withdrawal period and is safe to ship				

8. Were any cattle on this feedlot given any type of important*) in feed in the previous 12 months?		al (medically d	or non-medical	Ily $\square_1$ `	Yes □₃ No
*FDA definition					
[If Question 8 = NO, SKIP to question X]					
9. Were any cattle on this feedlot given medicall	v important a	ntimicrohiale*	in <b>food</b> in the		
previous 12 months (i.e., EXCLUDING antimic lasalocid, laidlomycin], bambermycin, and bac directive)?	crobials such	as ionophore:	s [e.g., monen		Yes □₃ No
*FDA definition					
10. Were all cattle on this feedlot given ONLY nor the previous 12 months (i.e., antimicrobials su laidlomycin], bambermycin, and bacitracin, the	ıch as ionoph	ores [e.g., mo	nensin, lasalo	cid,	□₁ Yes □₃ No
*FDA definition	1 17:	1 1 11			
11. How frequently was the following information					
computer) including the pen number, lot numb		aividuai identii	ication numbe	r of the anir	nai treated, for
medically important antimicrobials used in fee					
[Place one X per row in the appropriate column	i below.j		Maad	of the	
	Never <sub>1</sub>	Sometime	36.	t of the me <sub>3</sub>	Always <sub>4</sub>
a. Date antimicrobial use began					
b. Date antimicrobial use ended					
c. Antimicrobial given					
d. Antimicrobial dose or regimen					
e. Date animal has "cleared" antimicrobial					
withdrawal period and is safe to ship					
12. Were any cattle on this feedlot given antimicro	obials in wate	r in the previo	ous 12 months	?	□₁ Yes □₃ No
[If question 12 = NO, SKIP to question X]	1 17:	1 1 20			
13. How frequently was the following information					
	1/	1			
computer) including the pen number, lot number	per, and/or inc	dividual identif	ication numbe	r of the anir	nal treated, for
antimicrobials used in water?		dividual identif	ication numbe	r of the anir	nal treated, for
		dividual identif			nal treated, for
antimicrobials used in water? [Place one X per row in the appropriate column		dividual identif	Most	r of the anir	Mal treated, for  Always4
antimicrobials used in water? [Place one X per row in the appropriate column  a. Date antimicrobial use began	nn below.]		Most	of the	
antimicrobials used in water? [Place one X per row in the appropriate column  a. Date antimicrobial use began  b. Date antimicrobial use ended	nn below.]		Most	of the	
antimicrobials used in water?  [Place one X per row in the appropriate column  a. Date antimicrobial use began  b. Date antimicrobial use ended  c. Antimicrobial given	nn below.]		Most	of the	
antimicrobials used in water?  [Place one X per row in the appropriate column  a. Date antimicrobial use began  b. Date antimicrobial use ended  c. Antimicrobial given  d. Antimicrobial dose or regimen	nn below.]		Most	of the	
antimicrobials used in water?  [Place one X per row in the appropriate column  a. Date antimicrobial use began b. Date antimicrobial use ended c. Antimicrobial given d. Antimicrobial dose or regimen e. Date animal has "cleared" antimicrobial	nn below.]		Most	of the	
antimicrobials used in water?  [Place one X per row in the appropriate column  a. Date antimicrobial use began b. Date antimicrobial use ended c. Antimicrobial given d. Antimicrobial dose or regimen e. Date animal has "cleared" antimicrobial withdrawal period and is safe to ship	n below.] Never <sub>1</sub>	Sometime	es <sub>2</sub> Most	t of the me <sub>3</sub>	Always <sub>4</sub>
antimicrobials used in water?  [Place one X per row in the appropriate column  a. Date antimicrobial use began b. Date antimicrobial use ended c. Antimicrobial given d. Antimicrobial dose or regimen e. Date animal has "cleared" antimicrobial withdrawal period and is safe to ship  14. Do you use computerized record-keeping systems	n below.] Never <sub>1</sub>	Sometime	es <sub>2</sub> Most	t of the me <sub>3</sub>	
antimicrobials used in water?  [Place one X per row in the appropriate column  a. Date antimicrobial use began b. Date antimicrobial use ended c. Antimicrobial given d. Antimicrobial dose or regimen e. Date animal has "cleared" antimicrobial withdrawal period and is safe to ship  14. Do you use computerized record-keeping systelated information?	n below.] Never <sub>1</sub>	Sometime	es <sub>2</sub> Most	t of the me <sub>3</sub>	Always <sub>4</sub>
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antimicrobials used in water?  [Place one X per row in the appropriate column  a. Date antimicrobial use began b. Date antimicrobial use ended c. Antimicrobial given d. Antimicrobial dose or regimen e. Date animal has "cleared" antimicrobial withdrawal period and is safe to ship  14. Do you use computerized record-keeping system related information?  [If question 14 = NO, skip to question X]  15. Which of the following was the primary record	Never <sub>1</sub>	Sometime production an	es <sub>2</sub> Most ti	t of the me <sub>3</sub>	Always <sub>4</sub>
antimicrobials used in water?  [Place one X per row in the appropriate column  a. Date antimicrobial use began b. Date antimicrobial use ended c. Antimicrobial given d. Antimicrobial dose or regimen e. Date animal has "cleared" antimicrobial withdrawal period and is safe to ship  14. Do you use computerized record-keeping systelated information?  [If question 14 = NO, skip to question X]  15. Which of the following was the primary record □₁ Commercially available software	n below.]  Never  tems to store	Sometime production an	es <sub>2</sub> Most ti	t of the me <sub>3</sub>	Always <sub>4</sub>
antimicrobials used in water?  [Place one X per row in the appropriate column  a. Date antimicrobial use began b. Date antimicrobial use ended c. Antimicrobial given d. Antimicrobial dose or regimen e. Date animal has "cleared" antimicrobial withdrawal period and is safe to ship  14. Do you use computerized record-keeping systelated information?  [If question 14 = NO, skip to question X]  15. Which of the following was the primary record □₁ Commercially available software □₂ Proprietary software (specifically designed)	n below.]  Never  tems to store  system used	Sometime production an	es <sub>2</sub> Most ti	t of the me <sub>3</sub>	Always <sub>4</sub>
antimicrobials used in water?  [Place one X per row in the appropriate column  a. Date antimicrobial use began b. Date antimicrobial use ended c. Antimicrobial given d. Antimicrobial dose or regimen e. Date animal has "cleared" antimicrobial withdrawal period and is safe to ship  14. Do you use computerized record-keeping systelated information?  [If question 14 = NO, skip to question X]  15. Which of the following was the primary record □¹ Commercially available software □² Proprietary software (specifically designed □³ Microsoft Excel or other spreadsheet softw	n below.]  Never  tems to store  system used	Sometime production an	es <sub>2</sub> Most ti	t of the me <sub>3</sub>	Always <sub>4</sub>
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antimicrobials used in water?  [Place one X per row in the appropriate column  a. Date antimicrobial use began b. Date antimicrobial use ended c. Antimicrobial given d. Antimicrobial dose or regimen e. Date animal has "cleared" antimicrobial withdrawal period and is safe to ship  14. Do you use computerized record-keeping systelated information?  [If question 14 = NO, skip to question X]  15. Which of the following was the primary record □¹ Commercially available software □² Proprietary software (specifically designed □³ Microsoft Excel or other spreadsheet softw	n below.]  Never  tems to store  system used for this feedlivare	Sometime production an ? [Check one ot)	es <sub>2</sub> Most ti	t of the me <sub>3</sub>	Always₄  ☐₁ Yes ☐₃ No  at Not
antimicrobials used in water?  [Place one X per row in the appropriate column  a. Date antimicrobial use began b. Date antimicrobial use ended c. Antimicrobial given d. Antimicrobial dose or regimen e. Date animal has "cleared" antimicrobial withdrawal period and is safe to ship  14. Do you use computerized record-keeping systelated information?  [If question 14 = NO, skip to question X]  15. Which of the following was the primary record □¹ Commercially available software □² Proprietary software (specifically designed □³ Microsoft Excel or other spreadsheet softw □⁴ Other (Specify:  16. How important to this feedlot are these computers.	n below.]  Never  tems to store  system used for this feedlyare  uter record-ke	Sometime production an ? [Check one ot)	es <sub>2</sub> Most til	ealth C	Always₄  ☐₁ Yes ☐₃ No  at Not
antimicrobials used in water?  [Place one X per row in the appropriate column  a. Date antimicrobial use began  b. Date antimicrobial use ended  c. Antimicrobial given  d. Antimicrobial dose or regimen  e. Date animal has "cleared" antimicrobial withdrawal period and is safe to ship  14. Do you use computerized record-keeping systelated information?  [If question 14 = NO, skip to question X]  15. Which of the following was the primary record □₁ Commercially available software  □₂ Proprietary software (specifically designed □₃ Microsoft Excel or other spreadsheet softw □₄ Other (Specify:  16. How important to this feedlot are these compusystems for:  a. Comparing your feedlot to other feedlots?  b. Comparing current information to historical	n below.]  Never  tems to store  system used for this feedly vare  uter record-ke	production and ? [Check one ot)	es <sub>2</sub> Most til	ealth C	Always <sub>4</sub> In Yes In Not Important
antimicrobials used in water?  [Place one X per row in the appropriate column  a. Date antimicrobial use began b. Date antimicrobial use ended c. Antimicrobial given d. Antimicrobial dose or regimen e. Date animal has "cleared" antimicrobial withdrawal period and is safe to ship  14. Do you use computerized record-keeping systelated information?  [If question 14 = NO, skip to question X]  15. Which of the following was the primary record □¹ Commercially available software □² Proprietary software (specifically designed □³ Microsoft Excel or other spreadsheet softw □⁴ Other (Specify: □  16. How important to this feedlot are these compusystems for: a. Comparing your feedlot to other feedlots? b. Comparing current information to historicated.	n below.]  Never  tems to store  system used  for this feedly vare  uter record-ke	production and ? [Check one ot) eping for this	Most til	s of the me <sub>3</sub>	Always <sub>4</sub> In Yes In Not Important  In I
antimicrobials used in water?  [Place one X per row in the appropriate column  a. Date antimicrobial use began b. Date antimicrobial use ended c. Antimicrobial given d. Antimicrobial dose or regimen e. Date animal has "cleared" antimicrobial withdrawal period and is safe to ship  14. Do you use computerized record-keeping systelated information?  [If question 14 = NO, skip to question X]  15. Which of the following was the primary record □¹ Commercially available software □² Proprietary software (specifically designed □³ Microsoft Excel or other spreadsheet softw □⁴ Other (Specify:  16. How important to this feedlot are these compusystems for: a. Comparing your feedlot to other feedlots? b. Comparing current information to historicated feedlot? c. Determining and recording when animals antimicrobial withdrawal times	n below.]  Never  tems to store  system used  for this feedly vare  uter record-ke	production and ? [Check one ot) eping for this	Wery Important	s of the me <sub>3</sub>	Always <sub>4</sub> In Yes In Not Important  In I
antimicrobials used in water?  [Place one X per row in the appropriate column  a. Date antimicrobial use began b. Date antimicrobial use ended c. Antimicrobial given d. Antimicrobial dose or regimen e. Date animal has "cleared" antimicrobial withdrawal period and is safe to ship  14. Do you use computerized record-keeping systelated information?  [If question 14 = NO, skip to question X]  15. Which of the following was the primary record □¹ Commercially available software □² Proprietary software (specifically designed □³ Microsoft Excel or other spreadsheet softw □⁴ Other (Specify:  16. How important to this feedlot are these compusystems for: a. Comparing your feedlot to other feedlots? b. Comparing current information to historicated feedlot? c. Determining and recording when animals	n below.]  Never  tems to store  system used  for this feedly vare  uter record-ke	production and ? [Check one ot) eping for this	Most til	s of the me <sub>3</sub>	Always <sub>4</sub> In Yes In Not Important Important In

<ul> <li>Training</li> <li>17. During the previous 5 years, have you or someone representing this feedlot attended or completed a Beef Quality Assurance (BQA) meeting or training</li> </ul>	□₁ Yes □₃ No
session (online, national, State, or local)?  18. During the previous 5 years, has this feedlot participated in a BQA Feedyard Assessment?  [If question 18 = NO, SKIP to question X]	□₁ Yes □₃ No
19. During the previous 5 years, how many times has this feedlot participated in a BQA Feedyard Assessment?	
Use of Veterinarians  20. Did your feedlot use the services of a veterinarian in the previous 12 months?  [If question 20 = YES, SKIP question 21 and ANSWER questions 22-25]  [If question 20 = NO, ANSWER question 21 and SKIP questions 22-25]  21. For feedlots that did not use the services of a veterinarian in the previous 12 months, wh the primary reason for not using a veterinarian?	$\square_1$ Yes $\square_3$ No lich of the following was
[Check one only.] $\square_1$ Veterinarian was available in the local area but not knowledgeable about beef cattle $\square_2$ Veterinarian was not available in the local area $\square_3$ Too expensive $\square_4$ Not needed	
<ul> <li>□₅ Other (specify:)</li> <li>22. For feedlots that did use a veterinarian in the previous 12 months, was the primary veter clinic you used a:         [Check one only.]</li> <li>□₁ Full-time veterinarian(s) on staff (includes if the owner of the feedlot is a veterinarian</li> <li>□₂ Private veterinary clinic whose veterinarian(s) made routine visits for preventive care animals</li> </ul>	)
<ul> <li>□₃ Private veterinary clinic you called as needed</li> <li>□₄ Other (specify:)</li> <li>23. For feedlots that did use a veterinarian in the previous 12 months, how frequently was a on the feedlot?</li> <li>□₁ Daily</li> <li>□₂ Weekly</li> </ul>	veterinarian physically
<ul> <li>□₃ Monthly</li> <li>□₄ Every 6 months</li> <li>□₅ Only as needed</li> <li>24. For feedlots that did use a veterinarian in the previous 12 months, how frequently was you with a veterinarian, e.g., by telephone, video conference, or data transfer?</li> <li>□₁ Daily</li> <li>□₂ Weekly</li> <li>□₃ Monthly</li> <li>□₄ Every 6 months</li> </ul>	our feedlot in contact
□₅ Only as needed 25. Do you have a veterinarian-client-patient-relationship (VCPR) with a veterinarian/veterinary clinic for cattle on this feedlot?	□₁ Yes □₃ No
Veterinary Feed Directive	
The following information refers to questions 23-24. The U.S. Food and Drug Administration (Veterinary Feed Directive (VFD) final rule on January 1, 2017. The VFD final rule eliminated to important antimicrobials for growth promotion and feed efficiency and brought their remaining and water under the supervision of a licensed veterinarian. The following questions ask about implementation of the VFD final rule affected you and your feedlot.	he use of medically therapeutic uses in feed

26. Prior to the VFD final rule implementation, I used medically important antimicrobials

□₁ Yes □₃ No

in feed or water for growth promotion and feed efficiency. 27. Prior to the VFD final rule implementation, I used medically important antimicrobials in feed or water for indications that are still approved uses but now require a VFD or □₁ Yes □₃ No prescription. 28. Overall, the implementation of the VFD final rule on my feedlot was Easy  $\square_1$  $\square_2$  $\square_3$  $\square_4$  $\square_5$  $\square_6$  $\square_7$ Difficult Good  $\square_1$  $\square_2$  $\square_3$  $\square_4$  $\square_5$  $\square_6$  $\square_7$ Bad Convenient  $\square_1$  $\square_2$  $\square_3$  $\square_4$  $\square_5$  $\square_6$  $\square_7$ Inconvenient Harmful Beneficial  $\square_1$  $\square_2$  $\square_3$  $\square_4$  $\square_5$  $\square_6$  $\square_7$ Affordable  $\square_1$  $\square_2$  $\square_3$  $\square_4$  $\square_5$  $\square_6$  $\square_7$ Unaffordable Worthless Useful  $\square_1$  $\square_2$  $\square_3$  $\square_{4}$  $\square_5$  $\square_6$  $\square_7$ The following questions measure the strength of your beliefs and concerns about the effects of the implementation of the VFD final rule. 29. Please indicate how strongly you agree or disagree with the following statements. As a result of the implementation of the VFD final rule... As a result of the implementation of the VFD final rule... a. I have stopped using antimicrobials in feed on my feedlot that require a VFD.  $\square_1$  $\square_2$  $\square_3$  $\square_4$  $\square_7$ Strongly disagree Strongly agree  $\square_5$  $\square_6$ b. I interact more regularly with a veterinarian. Strongly agree  $\square_1$  $\square_2$  $\square_3$  $\square_4$  $\square_5$  $\square_6$  $\square_7$ Strongly disagree c. My veterinarian has more influence on antimicrobial use practices on my feedlot.  $\square_3$  $\square_4$  $\square_6$ Strongly disagree Strongly agree  $\square_2$  $\square_7$ d. I changed the method of administering certain antimicrobials on my feedlot.  $\square_1$  $\square_2$ Strongly agree  $\square_3$  $\square_4$  $\square_5$  $\square_6$  $\square_7$ Strongly disagree e. I believe that cattle on U.S. feedlots are healthier. Strongly agree  $\square_1$  $\square_2$  $\square_3$  $\square_4$  $\square_5$  $\square_6$  $\square_7$ Strongly disagree f. I believe that beef from U.S. feedlots is safer. Strongly agree  $\square_2$  $\square_3$  $\square_{4}$  $\square_5$  $\square_6$ Strongly disagree  $\square_7$ g. My feedlot is more profitable.  $\square_7$  $\square_1$  $\square_2$  $\square_3$  $\square_4$  $\square_5$  $\square_6$ Strongly agree Strongly disagree h. I am now only using antimicrobials that are necessary for cattle health on my feedlot. Strongly agree  $\square_1$  $\square_2$  $\square_3$  $\square_4$  $\square_5$  $\square_6$  $\square_7$ Strongly disagree 30. Please indicate how desirable or undesirable the following outcomes are for you personally. a. Stopping use of antimicrobials in feed on my feedlot that require a VFD. Extremely desirable  $\square_1$  $\square_2$  $\square_3$  $\square_4$  $\square_5$  $\square_6$  $\square_7$ Extremely undesirable b. Interacting more regularly with a veterinarian.

	Extremely desirable	$\square_1$	$\square_2$	$\square_3$	$\square_4$	$\square_5$	$\square_6$	$\square_7$	Extremely undesirable
C.	My veterinarian having	more i	nfluend	ce on a	antimic	robial ı	ıse pra	ctices on r	my feedlot.
	Extremely desirable	$\square_1$	$\square_2$	$\square_3$	$\square_4$	$\square_5$	$\square_6$	$\square_7$	Extremely undesirable
d.	Changing the method o	f admi	nisterir	ng cert	ain an	timicrol	oials on	my feedlo	ot.
	Extremely desirable	$\square_1$	$\square_2$	$\square_3$	$\square_4$	$\square_5$	$\square_6$	$\square_7$	Extremely undesirable
e.	Cattle on U.S. feedlots	being l	healthi	er					
	Extremely desirable	$\square_1$	$\square_2$	$\square_3$	$\square_4$	$\square_5$	$\square_6$	$\square_7$	Extremely undesirable
f.	Beef from U.S. feedlots	being	safer						
	Extremely desirable	$\square_1$	$\square_2$	$\square_3$	$\square_4$	$\square_5$	$\square_6$	$\square_7$	Extremely undesirable
g.	My feedlot being more	profital	ole						
	Extremely desirable	$\square_1$	$\square_2$	$\square_3$	$\square_4$	□5	$\square_6$	$\square_7$	Extremely undesirable
h.	Only using antimicrobia	ls that	are ne	ecessa	ry for o	cattle h	ealth		
	Extremely desirable	$\square_1$	$\square_2$	$\square_3$	$\square_4$	$\square_5$	$\square_6$		Extremely undesirable
31. Pl	ease indicate how strong	jly you	agree	or dis	agree	with the	follow	ing statem	nent:
	time of the implementation on my fe		ne VFD	) final	rule, I	felt I ha	d all the	e resource	es and knowledge necessary to carry
	Strongly agree	$\square_1$	$\square_2$	$\square_3$	$\square_4$		$\square_6$	□7	Strongly disagree
feedlot 32. Pl									to implement the VFD on your nents at the time of the VFD
a.	I had access to a veteri	narian	that tre	eats ca	attle.				
	Strongly agree		$\square_2$	$\square_3$	$\square_4$	□₅	$\square_6$	$\square_7$	Strongly disagree
b.	I had access to a veteri	narian	that tr	eats ca	attle th	at I trus	sted and	d in whom	I had confidence.
	Strongly agree		$\square_2$	□₃	$\square_4$	□5	$\square_6$	$\square_7$	Strongly disagree
C.	I had access to a veteri	narian	who w	as kno	owledg	eable a	about th	ne VFD fin	al rule and how it affected my feedlot
	Strongly agree	$\square_1$	$\square_2$	$\square_3$	$\square_4$	$\square_5$	$\square_6$	$\square_7$	Strongly disagree
d.	I knew where to find ou	t inforn	nation	about	the VF	D final	rule.		
	Strongly agree	$\square_1$	$\square_2$	$\square_3$	$\square_4$	$\square_5$	$\square_6$	$\square_7$	Strongly disagree
e.	I had the financial resou	urces to	o pay a	a veter	inariar	for se	rvices r	elated to t	he VFD rule change.
	Strongly agree		$\square_2$	$\square_3$	$\square_4$	$\square_5$	$\square_6$	$\square_7$	Strongly disagree
	Please indicate how the formal of the formal	ollowin	g cond	litions	impact	ed the	likeliho	od that yo	u had the capacity to implement the
a.	Having access to a vete	erinaria	an that	treats	cattle.				
	Extremely more likely	$\square_1$	$\square_2$	$\square_3$	$\square_4$	$\square_5$	$\square_6$	$\square_7$	Extremely less likely
h	Having access to a vete	rinaria	n that	treats	cattle	that I tr	ust and	l in whom	I have confidence

	Extremely more likely	$\square_1$	$\square_2$	$\square_3$	$\square_4$	$\square_5$	$\square_6$	$\square_7$	Extremely less likely
C.	Having access to a veter feedlot.	inariar	n who v	was kn	owled	geable	about t	he VFD fina	al rule and how it affected my
	Extremely more likely	$\square_1$	$\square_2$	$\square_3$	$\square_4$	$\square_5$	$\square_6$	$\square_7$	Extremely less likely
d.	Knowing where to find or	ut infor	matior	about	the VI	FD fina	al rule.		
	Extremely more likely	$\square_1$	$\square_2$	Пз	$\square_4$	$\square_5$	$\square_6$	$\square_7$	Extremely less likely
e.	Having the financial reso	urces	to pay	a vete	rinaria	n for se	ervices	related to th	ne VFD rule change.
	Extremely more likely	$\square_1$	$\square_2$	$\square_3$	$\square_4$	$\square_5$	$\square_6$	$\square_7$	Extremely less likely
34. T	he implementation of the	VFD fi	nal rule	e was	smooth	on m	y feedlo	t.	
	Strongly agree	$\square_1$	$\square_2$	$\square_3$	$\square_4$	$\square_5$	$\square_6$	<b>□</b> <sub>7</sub>	Strongly disagree
[If Que	estion 34 = 1,2, 3 or 4, SK	(IP to s	Sectio	n C]					
[If Que	estion 34 = 5, 6, or 7, ANS	SWER	quest	ion 35	]				
35. V	Which of the following wou	ld have	e been	helpfu	ıl to yo	u in im	plemen	ting the VFI	D final rule?
$\square_1$	More education about wh	ere to	get info	ormatio	on abo	ut the '	VFD		
$\square_2$	A more knowledgeable v	eterina	arian w	ith wh	om to	consult	t		
□3									
$\square_4$									
$\square_5$	Other (Specify:								)

Thank you for your help in completing this survey.

## Section C—Office Use Only

1.	For operations that complete this questionnaire, request signature on CONSE contacted for participation in Phase 2 of the study.	ENT FOR	RM to be
2.	Total time for interview	c301	
			min
3.	Total travel time [round trip]	c302	min
4.	Interview response code	c303	
[C	heck one only.]	L	
	□₁ Complete, Consent Form signed – Go to Item 6 □₂ Complete, Consent Form refused – Continue □₃ Refused – Continue □₄ Zero cattle on feed – Go to Item 6 □₅ Out of business – Go to Item 6 □₆ Backgrounder/stocker operation only – Go to Item 6 □ႁ Otherwise out of scope – Go to Item 6 □₆ Office hold – Go to Item 6 □₆ Inaccessible – Go to Item 6	c304/	Code
5.	Refusal response code	c304ot h	
C	heck one only.]  □₁ Does not want to commit time to the project □₂ Does not want involvement with government veterinarian or has had previous bad experience with veterinarian □₃ Does not have necessary records available □₄ Has participated in too many surveys □₅ Does not want outside people on the feedlot □₆ A bad time of year (planting, harvesting, second job, etc.) □γ Currently has or recently had a disease problem with herd □₆ Believes that surveys and reports hurt the farmer more than help □ዓ Could not get owner's permission □₁₀ No reason given or other (specify:		Codo
	Which of the following best describes the respondent's position with this	c305/	Code
0.	operation?	c305ot h	
[C	heck one only.]  \[ \bigcup_1  \text{Owner} \\ \bigcup_2  \text{Manager} \\ \bigcup_3  \text{Family member (other than owner or manager)} \\ \bigcup_4  \text{Other hired employee (non-veterinarian)} \\ \bigcup_5  \text{Veterinarian on staff (e.g., company veterinarian)} \\ \bigcup_6  \text{Herd veterinarian or other veterinarian} \\ \bigcup_7  \text{Other (specify:)} \end{array}	ı	
7.	Did the respondent use records to assist in answering this survey?	c306	□₁Yes □₃ No

Response	Respondent		Mode		Enum.	Eval.	Rpt. Unit	Office Use for POID
1-Comp 2-R 3-Inaccesible	1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner	9902	2-Telephone 3-Face-to-Face 8-CAPI 19-Other	9903	0098	0100	0921	0789

	9-Oth				0407	0408

