# FEEDLOT 2011 Fecal Collection Record

State FIPS	Operation #	Kit #	Interviewer's initials	Date collected	OMB Nun Expires: (
2 digits	4 digits	3 digits	Initials	mm/dd/yy	I

Form Approved OMB Number 0579-0079 Expires: 6/30/2013

#### **INSTRUCTIONS:**

Collect fresh fecal samples from three randomly selected pens with the cattle closest to slaughter weight. For each pen, complete the data on both pages. Send the samples along with the YELLOW copy of the submission record to the lab. Send the WHITE copy of the form to your NAHMS Coordinator as soon as possible.

	Pen 1		Pen 2	2	P	Pen 3	
Feedlot pen ID							
Number of beef heifers		head		head			head
Number of beef steers		head		head			head
Number of beef bulls		head		head			head
Number of beef cows (had 1+ full-term calves)		head		head			head
Number of dairy breed animals		head		head			head
Square feet in pen		sq ft		sq ft			sq ft
Initial average weight per head upon entry to the pen (estimate pounds if necessary)		lb		lb			lb
Average current weight per head in pen		lb		lb			lb
Days on feed to date		days		days			days
Predicted remaining days on feed until slaughter		days		days			days
Were these animal vaccinated for <i>E. coli</i> (Epitopix SRP®, Econiche®)? If YES, how many injections have been given?	□Yes □1	No #	□Yes E	] No #	ΠYe	es 🗆	No #
Were these animals vaccinated for <i>Salmonella</i> (Salmonella Newport SRP®)?	□Yes □1		□Yes □		ΠYe	es 🗆	
Was the pen mass treated with injectable antibiotic? If YES, write in the product name $\rightarrow$ and date administered $\rightarrow$	□Yes □No	DK	□Yes □No	D DK	□Yes [	⊐ No	DK
Were the animals dewormed?	□Yes □No	□ DK	□Yes □No	DDK	□Yes [	⊐ No	□DK
Number of sick animals in pen treated since arrival		head		head			head
Number of animals from pen that died since arrival		head		head			head
Distance shipped from source to feedlot (in miles) If pen is not from a single source, enter "multiple."		miles		miles			miles
Were these animals born in a single herd?	□Yes □No	□ DK	□Yes □No	DDK	□Yes [	⊐ No	D DK
Is the cattle drinking water chlorinated?	□Yes □No	DK	□Yes □No	DDK	□Yes [	⊐ No	DK

U.S. Department of Agriculture, Animal and Plant Health Inspection Service, Veterinary Services, National Animal Health Monitoring System (NAHMS)

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0579-xxxx. The time required to complete this information collection is estimated to average 1.75 hours per response, including the time to review instructions, search existing data resources, gather the data needed, and complete and review the information collected.

### Feedlot 2011 Fecal Collection Record

	Pen 1		Pen 2		Pen 3	
Feedlot pen ID						
Antibiotics in feed or water since arrival	Date first fed	Date last fed*	Date first fed	Date last fed*	Date first fed	Date last fed*
Amprolium (Corid™)						
Bacitracin (BMD®)						
Bambermycins (Gainpro™)						
Chlortetracycline (Aureomycin® 100, CTC, Pennchlor™)						
Chlortetracycline/sulfamethazine (Aureo-S 700®)						
Decoquinate (Deccox™)						
Laidlomycin (Cattlyst®)						
Lasalocid (Bovatec™)						
Monensin (Rumensin®, Vita Ferm®)						
Neomycin (Neo-Terramycin™)						
Oxytetracycline (OTC, Terramycin®)						
Sulfachlorpyridazine (Vetisulid™)						
Sulfadimethoxine (Albon®, Di-Methox™, Sulfasol™)						
Sulfamethazine/sulfadimethoxine (Pennchlor-S™, Sulmet®)						
Sulfaquinoxaline (Sul-Q-Nox™)						
Tetracycline (Tetrasol™, TC-Vet 324®)						
Tylosin (Tylan®)						
Virginiamycin (V-Max®)						

### Feedlot 2011 Fecal Collection Record

Ingredients fed in last 7 days [Answer questions under concentrates; for all others, check all that apply for each pen.]

	Pen 1	Pen 2	Pen 3
Feedlot pen ID			
Concentrates			
What is the percentage of concentrate in the ration?			
(dry matter basis)	%	%	%
How is the grain processed?			
(If 0% above, leave blank. Otherwise:			
1 = steam flaked; 2 = dry roll; 3 = cracked; 4 = ground			
high moisture; $5 =$ unprocessed whole grain; $6 =$ other	code	code	code
Barley			
Brewer's grains/malt (wet)			
Brewer's grains/malt (dry)			
Corn			
Distiller grains (wet)			
Distiller grains (dry)			
Grain sorghum (milo)			
Whole wheat			
Wheat fines/mids			
Other concentrates (specify in column)			
Additives			
Beta-agonist (OptaFlexx™, Zilmax®)			
Probiotics (Lactobacillus acidophilus)			
Proteins			
Canola meal			
Chicken waste			
Cotton seed–whole			
Cotton seed meal			
Soybean meal			
Urea			
Other proteins (specify in column)			
Roughage			
Alfalfa, clover, or sorghum hay			
Corn silage			
Cotton seed hulls			
Alfalfa, clover, or sorghum silage			
Other roughage (specify in column)			
Other by-products			
Beet pulp			
Corn gluten			
Potato waste			
Seaweed extract (Tasco-14)			
Tallow			
Other (specify in column)			

## Feedlot 2011 Fecal Submission Record

State FIPS	Operation #	Kit #	Interviewer's initials	Date collected
2 digits	4 digits	3 digits	Initials	mm/dd/yy

	Pen 1	Pen 2	Pen 3
Feedlot pen ID			
Total bagged samples submitted to ARS			

Total time to collect samples, do paperwork, and prepare boxes for shipping \_\_\_\_\_\_ minutes

SEND WHITE COPY OF THIS PAGE, along with the first page of data to: Your NAHMS Coordinator

SEND YELLOW COPY OF THIS PAGE, along with the 75 yellow-labeled bags to: Dr. Paula Cray USDA, ARS, Russell Research Center 950 College Station Rd, Rm 509 Athens, GA 30605