

# Beef 2007-08 Service Veterinary Services Beef 2007-08 Parasite Sample Collection Record

National Animal Health Monitoring System

2150 Centre Ave, Bldg B Fort Collins, CO 80526

Form Approved OMB Number 0579-NEW

#### **Level 1 Instructions**

### **Parasite Samples from Replacement Heifer Group:**

Samples must be collected Sunday through Wednesday, kept cold, and shipped within 24 hours of collection.

- 1. Before collection day:
  - Freeze the ice packs at least 24 hours before.
  - Using the supplied permanent pen, write on each of the attached labels your State and your self-selected Producer ID (written on the Producer Agreement). The Kit Number on the labels should match the form.
  - Contact FedEx for the nearest location that accepts EXPRESS packages and note the last dropoff time. Plan your collection day based on this information. (1-800-gofedex, 1-800-463-3333, or www.fedex.com)
- 2. Take **FRESH** samples from throughout your Replacement Heifer group. If cows are kept with your replacement heifers, you MUST watch and collect only fecal samples from heifers.
- 3. Use a new tongue depressor for each sample. From a fresh manure pat, collect approximately a golf-ball size sample, keeping extraneous debris to a minimum (e.g., dirt from ground).
- 4. Place in the supplied whirlpak bag, express air, twist down twice and clean off if necessary. See picture on the detailed instruction sheet.
- 5. Complete the label and place firmly on the bag. Do not use the label to secure the bag closure. See picture on the detailed instruction sheet.
- 6. Keep samples cool and, if necessary, replace ice packs so samples are shipped with frozen ice packs. **DO NOT** freeze samples.
- 7. Place the samples inside the larger bag and close with a rubber band, twist tie, or knot to help control possible leakage. Place 2 frozen ice packs in the bottom of the shipping box, the bag of samples, and then 2 more ice packs.
- 8. Place the yellow copy of the 3 questionnaire pages between the inner and outer box flaps. Secure box and drop off at the nearest Federal Express location.

### Complete the questionnaire and shipping information starting on the next page.

# **Beef 2007-08 Parasite Sample Collection Record**

Producer self-selected ID:

National Animal Health Monitoring System

2150 Centre Ave, Bldg B Fort Collins, CO 80526

Kit Number:

Number of samples in

### Level 1

State:

Complete the table and answer all questions below and on the following pages.

**Collection date:** 

				this box:		
		(from Producer Agreement)	(mm/dd/yy)	(should be 20, explain if not)		
	answe	in responses or check the er is 0 (write it in). If not a e note that in the margin.	e appropriate box. I	Do not leave a respons		
1.	How m	nany replacement heifers are o	currently in the group y	ou sampled?		head
2.		e replacements heifers sample helmintic (dewormer). (Write N/				_ mm/dd/yy
3.	•	the attached reference list, wr replacement heifers:	ite in the type of produ	ct(s) used to deworm		
4.	If Yes, Jan 1 - Apr 1 -	u deworm your cow herd since how many times did you dew – Mar 31, 2007	orm for each of the foll Oct 1 – Dec Jan 1 – Mar		□₁ Yes	□ <sub>3</sub> No
5.	If Yes, Jan 1 - Apr 1 -	u deworm your suckling calve how many times did you dew – Mar 31, 2007 – Jun 30, 2007 - Sept 30, 2007	orm for each of the foll Oct 1 – Dec Jan 1 – Mar		□ <sub>1</sub> Yes	□ <sub>3</sub> No
6.	If Yes, Jan 1 - Apr 1 -	u deworm your replacement h how many times did you dew - Mar 31, 2007 - Jun 30, 2007 · Sept 30, 2007	orm for each of the foll Oct 1 – Dec Jan 1 – Mar		□ <sub>1</sub> Yes	□ <sub>3</sub> No
7.	a. O b. Po	u use any of the following proc ral/Drench our on jectable			2007? □₁ Yes □₁ Yes □₁ Yes	$\square_3$ No $\square_3$ No $\square_3$ No

8.	On a scale of 1 to 4, how would you rate the following reasons for choosing the deworming products used?					
	a. b. c. d. e. f.	Price Efficacy Mode of Action Tradition Recommended by others Ease of application or administration	Very Important  □  1  □  1  □  1  □  1  □  1  □  1	Somewhat Important $\square_2$ $\square_2$ $\square_2$ $\square_2$ $\square_2$ $\square_2$ $\square_2$	Slightly Important	Not Important At All
9.	On catt	a scale of 1 to 4, how important is each	n of the follow	ving sources of i	nformation fo	r deworming
	a. b. c. d. e. f.	Personal experience Internet Veterinarian Drug company rep Farm/ranch store Extension/University personnel	Very Important  □  1  □  1  □  1  □  1  □  1  □  1	Somewhat Important  □2 □2 □2 □2 □2 □2 □2 □2	Slightly Important	Not Important At All  □ 4  □ 4  □ 4  □ 4  □ 4  □ 4  □ 4
10.	$\Box_1$ $\Box_2$ $\Box_3$	ich of the following is the most importar When the cattle look rough On a regular schedule Based on fecal tests Other factor (specify:		ctor to deworm	your herd? (S	Select one only.)
11.		a scale of 1 to 4, how would you rate the	ne involveme	nt of your veteri	narian regard	ing the following
	a. b.	Diagnosis of parasite infections Decisions about parasite treatments	Highly Involved □₁ □₁	Somewhat Involved $\square_2$ $\square_2$	Slightly Involved □ <sub>3</sub> □ <sub>3</sub>	Vet is Not Involved □ <sub>4</sub> □ <sub>4</sub>
12.	$\square_1$	at is the primary benefit or reason that plant is the primary benefit or reason that plant is the proved peneral health	you deworm	your cattle? <i>(Ch</i>	eck one only.	)
13.	$\square_1$ $\square_2$ $\square_3$	a scale of 1 to 4, how satisfied are you Very satisfied Program is okay Could be better Not at all satisfied	with your pre	esent deworminç	g program?	
14.	(Ch □₁ □₂ □₃	ich of the following is the primary way yneck one only.) Achieve expected performance Appearance of cattle Fecal consistency (no diarrhea) Laboratory testing Other (specify:	·	dewormer prog	gram is workir	ng?

Producer ID:\_\_\_\_\_

	On a scale of 1 to 4, how concerned are you about the potential impact of <b>resistance</b> to internal parasite dewormer to your herd and across the U.S. cattle industry?							
a b	,	Not At All Concerned □1 □1	Slightly Concerned $\square_2$ $\square_2$	Moderately Concerned $\square_3$ $\square_3$	Ver Conce	erned 4		
	Do you believe that anthelmintic resis f YES, are you doing the following to your herd's health and performan	minimize the neg			J₁ Yes	□ <sub>3</sub> No		
а	a. Rotating dewormer type				□₁ Yes	$\square_3$ No		
b	3 ,					$\square_3$ No		
C.	•				□₁ Yes	□ <sub>3</sub> No		
d e	9				⊔₁ Yes □₁ Yes	$\square_3$ No $\square_3$ No		
lf If	Do you use pour-on dewormer for fly f NO, go to Question 20. f YES, use the attached reference lis a (product name)	and/or lice contro	ol? e products you u	sually use and ler year)		□ <sub>3</sub> No		
c. d	o (product name) c (product name) d (product name) fWrite in margin if additional space in		(times po	er year)				
9. W	When you use a pour-on for fly/lice conhecond is a compound's deworming activity?.				□₁ Yes	□ <sub>3</sub> No		

# Thank you for completing this questionnaire. Expect results in 4-6 weeks.

Using the attached business-reply envelope, please mail the original copies of pages 2-4 to NAHMS.

Send a copy with the samples and keep a copy for your records.

Producer ID:

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### Level 2

### **Second Set of Parasite Samples from Replacement Heifer Group:**

You agreed to deworm a pen of replacement heifers and collect a second set of fecal samples to evaluate parasite resistance to dewormers.

You should have dewormed your replacement heifers after the Level 1 samples were collected – ideally the same day or within 24 hours. This second set of samples is to be collected within 10-14 days of deworming.

### Complete the information in the table below:

State:	Producer self-selected ID:	Collection date:	Number of samples in this box:	Date these replacement heifers were dewormed:	Kit number:
	(on Producer Agreement)	(mm/dd/yy)	(explain if not 20)	(mm/dd/yy)	

Mail this original page to the NAHMS group using the attached business-reply envelope. Send the YELLOW copy with the samples, and keep the PINK copy for your records.

## \_\_\_\_\_

#### Collection Instructions

Samples must be collected Sunday through Wednesday, kept cold, and shipped within 24 hours of collection.

- 1. Freeze the ice packs at least 24 hours before collection. Write on each of the supplied labels your State and Producer ID. The Kit Number on this form should match the label.
- 2. Take **FRESH** samples from throughout the area occupied by your Replacement Heifer group. If cows are kept with your replacement heifers, you MUST watch and collect samples only from heifers.
- 3. Use a new tongue depressor for each sample. From a fresh manure pat, collect approximately a golf-ball size sample, keeping extraneous debris to a minimum. Place in the supplied whirlpak bag, express air, twist down twice and clean off if necessary.
- 4. Complete the label and place firmly on the bag. Do not use the label to secure the bag closure. See picture on the detailed instruction sheet.
- 5. Keep samples cool and, if necessary, replace ice packs so samples are shipped with frozen ice packs. **DO NOT** freeze samples. Place the samples inside the larger bag and secure closed. Place 2 frozen ice packs in the bottom of the shipping box, the bag of samples, and then 2 more ice packs
- 6. Place the yellow copy of this form between the inner and outer box flaps. Secure box and drop off at the nearest Federal Express location.