## <u>Agricultural Research Service (ARS), Animal Health</u> <u>National Program Assessment Evaluation Form</u>

Welcome to the ARS Animal Health National Program Assessment Survey. We really appreciate you taking the time to take this survey. ARS conducts National Program Assessments every five-years, so your input is extremely important to our program's accountability. ARS is charged with extending the Nation's scientific knowledge with research projects in agriculture, human nutrition, food safety, natural resources, the environment, and other topics affecting the Nation. Research projects at the ARS are managed within 22 national programs. Animal Health is one of those national programs. Your response to this survey will allow ARS to assess the progress and impact of our animal health research program and provide input for future modifications as we prepare for the next 5-year cycle of research. If you would like more information on our other national programs, please visit our web site at http://www.ars.usda.gov/research/programs.htm.

For the purpose of this assessment, impact is defined as research that has or will

significantly influence the field of science (e.g., animal health), create economic opportunities for producers and farmers, or enable action and regulatory agencies to formulate policies and regulations to support American agriculture.

The results of this survey will be presented at our stakeholder's workshop in March, 2010, location to be determined.

There are 14 questions and the survey should take about 15 minutes to complete. The information you provide will be kept strictly confidential by our Office of the Chief Information Officer by separating the data from any identifying characteristics. Please note there are required fields on this survey. In order for the results to provide targeted information, the survey will remind you to fill in these fields, if you skip them. At the end of the survey you will have a chance to add comments on matters of concern to you that may not be asked specifically in the survey.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to a collection of information unless it displays a valid OMB number. The valid OMB control number for this information collection is 0518-0042. The time required to complete this information is estimated at 15 minutes per response due to the averaging of check boxes and test fields.

0	Producer or Farmer
	Private sector; e.g., Pharmaceutical
0	Trade association
0	Scientific association
$\circ$	Federal government agency
$\circ$	State government agency
0	University
0	Consultant
0	Other
Ту	pe your answer below:
_	How would you rate the overall impact the ARS Animal Health National gram has had in the last five years?
_	<u>-</u>
Pro	gram has had in the last five years?
Pro	gram has had in the last five years?  Very large impact
Pro	yery large impact  Large impact
Pro	yery large impact Large impact Some impact

$\circ$	Dairy
$\circ$	Poultry
	Broilers
	Layers
_	C Turkeys
0	Sheep and goats
0	Pork C Farrowing
	Farrow to finish
	Finishing
0	Wildlife/Captive game species
0	General animal agriculture
•	Other, please specify (e.g., ducks):
	Please indicate the five most important diseases for the commodity you work with
	Please indicate the five most important diseases for the commodity you work with st frequently:
	st frequently:
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O Q6.	Drop down menu (see attachment 1)  ther diseases:  Please rate the impact the ARS Animal Health National Program has had in the
O Q6.	Drop down menu (see attachment 1)  ther diseases:  Please rate the impact the ARS Animal Health National Program has had in the nmodity area you work with most frequently, for example, Poultry:
O Q6.	Drop down menu (see attachment 1)  ther diseases:  Please rate the impact the ARS Animal Health National Program has had in the

$\circ$	Some	e impact						
0	Very	little impact						
0	No in	npact at all						
		Additional co	omments:					
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1160	<u> uenti</u>	y or triat arrec	is you the mo	<b>3</b> 1.				
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			pact the ARS A hat you work w					
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0	Large	e impact						
0	Some	e impact						
0	Very	little impact						
0	No in	npact at all						
		Additional con	nments:					

Q9. As we plan the future direction of our research program for the next 5 years, what are our strengths and what activities or research should ARS continue to have maximum impact? Please write your answer here:		
Q10. What activities or research programs should ARS impact? Please write your answer here:	6 discontinue that have little or no	
C Yes C No		
Additional comments:		

	For scientific program information
	For specific animal disease updates
	For information on an ARS laboratory
	Did not use
	Unaware of it
Nev	screen if any of the first three selected: Did you find what you were looking for? Yes, no.
Add	itional comments:
	<ul> <li>Please add any additional comments that you feel will be useful to us regarding your erience with the ARS Animal Health National Program here:</li> </ul>
EXP	enence with the AKS Animal Health National Program here.
8	Submit Clear_

## **Attachment 1**

**Anaplasmosis** 

Avian Influenza (AI)

Avian Leukosis Virus (ALV)

Avian Pneumovirus (APV)

Bordetella avium

Bovine Viral Diarrhea Virus (BVDV)

Brucellosis

Chronic Wasting Disease (CWD)

Classical Swine Fever Virus (CSFV)

Coccidiosis

Foot-and-Mouth Disease Virus (FMDV)

Genetic Diversity Panel

Immune Modulators

**Immunological Reagents** 

Johne's Disease(Mycobacterium paratuberculosis)

Leptospirosis

Listeria monocytogenes

Ornithobacterium rhinotracheale (ORT)

Pasteuralla (Mannheimia) haemolityca

Pasteurella multicida

Mastitis

*Mycobacterium paratuberculosis (Johne's Disease)* 

Mycoplasma gallisepticum (MG)

Malignant Catarrhal Fever (MCF)

Marek's Disease Virus (MDV)

Newcastle Disease

Milk Fever

*Neosporosis* 

Pine Needle Abortion

Porcine Reproductive and Respiratory Syndrome (PRRS)

Poult Enteritis Mortality Syndrome (PEMS)

Pox viruses

Reticuloendotheliosis virus (REV)

Scrapie

Swine Influenza Virus (SIV)

**Toxoplasmosis** 

**Trichinellosis** 

**Tuberculosis** 

*Vesicular Stomatitis Virus (VSV)*