

Instructions for Animal Health Capacity Search in CRIS.

1. Go to: <http://cris.nifa.usda.gov/> ,which is a database of NIFA projects.
2. Click on Professional Search.
3. Click on Recall Search.
4. Scroll to the bottom of the dropdown menu and select XAHD.
5. Click OK. The search string should populate the screen as shown below:

CRIS Professional Search

(This interface requires a javascript-capable browser.)

Click on the **Edit** button to create or edit a search statement.

Click on the **Display** button to display records retrieved.

Edit	Search Number	Count	Search	Display
<input type="checkbox"/>	S1	9662	FY,GY=2013 AND FL=2	<input type="checkbox"/>
<input type="checkbox"/>	S2	9395	S1 NOT IT=(SBIR) AND PT NOT A	<input type="checkbox"/>
<input type="checkbox"/>	S3	2224	S2 AND AH NE ""	<input type="checkbox"/>
<input type="checkbox"/>	S4	1370	S1 AND AH=(0;1;2;3;4;5;6;7;8;9)	<input type="checkbox"/>
<input type="checkbox"/>	S5	10	S3 NOT S4 AND DS=OKL	<input type="checkbox"/>
<input type="checkbox"/>	S6	0		<input type="checkbox"/>

6. Click to edit lines S1 and S5 individually, as indicated by the red arrows above.

7. For S1, edit "GY=2013" so that the year entered is 2 years prior to the AHDR program year being applied for. For example, if application is for the FY2016 program cycle, then "GY=2014" should be entered.
8. For S5, Edit the Division Station code, indicated by the green highlight below, to reflect your institution. Then click OK.
 - a. **NOTE:** If you don't know your DS code, scroll to the end of this document and locate your institution as listed in REEport, then find your Station Code on the right. Be aware that many codes have a dot, "NC." for example. The dot is part of the code - don't leave it out.

Enter your search expression below, then click "Search" for hit count and "OK" to paste results in "Search History" window. Help

S3 NOT S4 AND DS=OKL

Search Aids Search Fields

Editing Search Line 5 Hit Count 10

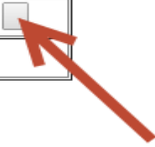
9. After editing your DS code and clicking OK, click where indicated below to display the results of line S5.

CRIS Professional Search

(This interface requires a javascript-capable browser.)

Click on the **Edit** button to create or edit a search statement.
Click on the **Display** button to display records retrieved.

Edit	Search Number	Count	Search	Display
<input type="checkbox"/>	S1	9662	FY.GY=2013 AND FL=2	<input type="checkbox"/>
<input type="checkbox"/>	S2	9395	S1 NOT IT=(SBIR) AND PT NOT A	<input type="checkbox"/>
<input type="checkbox"/>	S3	2224	S2 AND AH NE ""	<input type="checkbox"/>
<input type="checkbox"/>	S4	1370	S1 AND AH=(0;1;2;3;4;5;6;7;8;9)	<input type="checkbox"/>
<input type="checkbox"/>	S5	10	S3 NOT S4 AND DS=OKL	<input type="checkbox"/>
<input type="checkbox"/>	S6	0		<input type="checkbox"/>



10. This will display a list of the results as shown below:

Title/Investigator Table of CRIS Projects

Select	Acc No	Title	Source	More
<input type="checkbox"/>	0226991	AN INTEGRATED APPROACH TO CONTROL OF BOVINE RESPIRATORY DISEASES (NC-1027)	Confer, A. W. and Fulton, R. W. (OKLAHOMA STATE UNIVERSITY)	More
<input type="checkbox"/>	0226092	DIETARY MANIPULATION TO REDUCE NUTRIENT EXCRETION AND GASEOUS EMISSIONS FROM SWINE	Carter, S. D. (OKLAHOMA STATE UNIVERSITY)	More
<input type="checkbox"/>	0222585	TECHNOLOGY ASSISTED MANAGEMENT FOR IMPROVED FEED UTILIZATION AND BIOSECURITY IN BEEF PRODUCTION SYSTEMS	Richards, C. J. , Krehbiel, C. R. , Lalman, D. L. , Talley, D. S., and Wang, N. (OKLAHOMA STATE UNIVERSITY)	More
<input type="checkbox"/>	0222583	EVALUATION OF PRE- AND POST-HARVEST QUALITY AND SAFETY ATTRIBUTES IN THE BEEF AND PORK INDUSTRIES	VanOverbeke, D. L. , DeWitt, C. M. , Hilton, G. G. , Morgan, J. B. , and Peel, D. (OKLAHOMA STATE UNIVERSITY)	More
<input type="checkbox"/>	0215790	INTEGRATED APPROACH TO ENHANCE EFFICIENCY OF FEED UTILIZATION IN BEEF PRODUCTION SYSTEMS	Wettemann, R. (OKLAHOMA STATE UNIVERSITY)	More
<input type="checkbox"/>	0210539	BOVINE VIRAL DIARRHEA VIRUS: DIVERSITY OF BVDV STRAINS AND IMPACT ON DIAGNOSIS, VACCINATIONS, AND CONTROL PROGRAMS	Fulton, R. O. , Step, D. , and Confer, A. (OKLAHOMA STATE UNIVERSITY)	More
<input type="checkbox"/>	0210376	TICK MIDGUT EPITHELIAL TISSUE AND MACROPHAGE MIGRATION INHIBITION FACTOR (MIF): TARGETS FOR DEVELOPING ANTI-TICK VACCINES.	Jaworski, D. and Kocan, K. A. (OKLAHOMA STATE UNIVERSITY)	More
<input type="checkbox"/>	0210375	MANAGING MUSCOID FLY PESTS ASSOCIATED WITH LIVESTOCK PRODUCTION FACILITIES	Talley, J. , Wayadande, A. , Greenwood, C. , Royer, T. , Reiskind, M. , Lalman, D. , and Richards, C. (OKLAHOMA STATE UNIVERSITY)	More
<input type="checkbox"/>	0153428	CHARACTERIZATION OF TICK GENES INVOLVED IN THE TICK DEVELOPMENTAL CYCLE AND TRANSMISSION OF THE CATTLE PATHOGEN, ANAPLASMA MARGINALE	Kocan, K. A. , De La Fuente, J. , Blouin, E. , and Dillwith, J. (OKLAHOMA STATE UNIVERSITY)	More
<input type="checkbox"/>	0136005	PATHOGENESIS, DIAGNOSIS, TREATMENT, PREVENTION AND CONTROL OF LIVESTOCK DISEASES	Malayer, J. (OKLAHOMA STATE UNIVERSITY)	More

11. For each project, click on the More button, as indicated above. Click to show "Full History" at the top. This will display all the project information that you need, including the Animal Health percentage as shown below:

Item No. 1 of 1

ACCESSION NO: 0226991 **SUBFILE:** CRIS
PROJ NO: OKL02819 **AGENCY:** NIFA OKL
PROJ TYPE: HATCH **PROJ STATUS:** NEW **MULTISTATE PROJ NO:** NC-1192
START: 01 OCT 2011 **TERM:** 30 SEP 2016 **FY:** 2013

INVESTIGATOR: Confer, A. W.; Fulton, R. W.

PERFORMING INSTITUTION:
 Veterinary Medicine
 OKLAHOMA STATE UNIVERSITY
 STILLWATER, OKLAHOMA 74078

AN INTEGRATED APPROACH TO CONTROL OF BOVINE RESPIRATORY DISEASES (NC-1027)

CLASSIFICATION			
KA	Subject	Science	Pct
311	3310	1040	15
311	4030	1170	15
311	4030	1160	15
311	4010	1101	15
311	3999	1100	15
311	3399	1090	25

CLASSIFICATION HEADINGS: R311 . Animal Diseases; S3310 . Beef cattle, live animal; F1040 . Molecular biology; S4030 . Viruses; F1170 . Epidemiology; F1160 . Pathology; S4010 . Bacteria; F1101 . Virology; S3999 . Animal research, general; F1100 . Bacteriology; S3399 . Beef cattle, general/other; F1090 . Immunology

Animal Health and Disease Related -- 50% ←
BASIC 40% APPLIED 50% DEVELOPMENTAL 10%

REReport Codes	Station Code
SAES - AMERICAN SAMOA COMMUNITY COLLEGE	SAM
SAES - AUBURN UNIVERSITY	ALA
SAES - CLEMSON UNIVERSITY	SC.
SAES - COLORADO STATE UNIVERSITY	COL
SAES - CONNECTICUT STATE AGRICULTURAL EXPERIMENT STATION	CONH
SAES - CORNELL UNIVERSITY	NY.C
SAES - IOWA STATE UNIVERSITY	IOW
SAES - KANSAS STATE UNIVERSITY	KAN
SAES - LOUISIANA STATE UNIVERSITY	LA.B
SAES - MICHIGAN STATE UNIVERSITY	MICL
SAES - MICRONESIA STATE AGRICULTURAL EXPERIMENT STATION	MIR
SAES - MISSISSIPPI STATE UNIVERSITY	MIS
SAES - MONTANA STATE UNIVERSITY	MONB
SAES - NEW MEXICO STATE UNIVERSITY	NM.
SAES - NEW YORK STATE AGRICULTURAL EXPERIMENT STATION	NY.G
SAES - NORTH CAROLINA STATE UNIVERSITY	NC.
SAES - NORTH DAKOTA STATE UNIVERSITY	ND.
SAES - NORTHERN MARIANAS COLLEGE	NMA
SAES - OHIO STATE UNIVERSITY	OHO
SAES - OKLAHOMA STATE UNIVERSITY	OKL
SAES - OREGON STATE UNIVERSITY	ORE
SAES - PENNSYLVANIA STATE UNIVERSITY	PEN
SAES - PURDUE UNIVERSITY	IND
SAES - RUTGERS UNIVERSITY (COOK COLLEGE)	NJ.
SAES - SOUTH DAKOTA STATE UNIVERSITY	SD.
SAES - TEXAS A&M UNIVERSITY	TEX
SAES - UNIVERSITY OF ALASKA	ALK
SAES - UNIVERSITY OF ARIZONA	ARZT
SAES - UNIVERSITY OF ARKANSAS	ARK
SAES - UNIVERSITY OF CALIFORNIA	CAL
SAES - UNIVERSITY OF CALIFORNIA AT BERKELEY	CALB
SAES - UNIVERSITY OF CALIFORNIA AT DAVIS	CALD
SAES - UNIVERSITY OF CALIFORNIA AT RIVERSIDE	CALR
SAES - UNIVERSITY OF CONNECTICUT	CONS
SAES - UNIVERSITY OF DELAWARE	DEL
SAES - UNIVERSITY OF DISTRICT OF COLUMBIA	DC.
SAES - UNIVERSITY OF FLORIDA	FLA
SAES - UNIVERSITY OF GEORGIA	GEO
SAES - UNIVERSITY OF GUAM	GUA
SAES - UNIVERSITY OF HAWAII	HAW
SAES - UNIVERSITY OF IDAHO	IDA
SAES - UNIVERSITY OF ILLINOIS	ILLU

SAES - UNIVERSITY OF KENTUCKY	KY.
SAES - UNIVERSITY OF MAINE	ME.
SAES - UNIVERSITY OF MARYLAND	MD.
SAES - UNIVERSITY OF MASSACHUSETTS	MAS
SAES - UNIVERSITY OF MINNESOTA	MIN
SAES - UNIVERSITY OF MISSOURI	MO.
SAES - UNIVERSITY OF NEBRASKA	NEB
SAES - UNIVERSITY OF NEVADA	NEV
SAES - UNIVERSITY OF NEW HAMPSHIRE	NH.
SAES - UNIVERSITY OF PUERTO RICO	PR.
SAES - UNIVERSITY OF RHODE ISLAND	RI.
SAES - UNIVERSITY OF TENNESSEE	TEN
SAES - UNIVERSITY OF THE VIRGIN ISLANDS	VI.
SAES - UNIVERSITY OF VERMONT	VT.
SAES - UNIVERSITY OF WISCONSIN	WIS
SAES - UNIVERSITY OF WYOMING	WYO
SAES - UTAH STATE UNIVERSITY	UTA
SAES - VIRGINIA POLYTECHNIC INSTITUTE AND STATE UNIVERSITY	VA.
SAES - WASHINGTON STATE UNIVERSITY	WN.P
SAES - WEST VIRGINIA UNIVERSITY	WVA
VET - AUBURN UNIVERSITY-SCHOOL OF VETERINARY MEDICINE	ALAV
VET - COLORADO STATE UNIVERSITY-SCHOOL OF VETERINARY MEDICINE	COLV
VET - CORNELL UNIVERSITY-SCHOOL OF VETERINARY MEDICINE	NYCV
VET - IOWA STATE UNIVERSITY-SCHOOL OF VETERINARY MEDICINE	IOWV
VET - LOUISIANA STATE UNIVERSITY-SCHOOL OF VETERINARY MEDICINE	LA.V
VET - MISSISSIPPI STATE UNIVERSITY-SCHOOL OF VETERINARY MEDICINE	MISV
VET - NORTH CAROLINA STATE UNIVERSITY-SCHOOL OF VETERINARY MEDICINE	NC.V
VET - OHIO STATE UNIVERSITY-SCHOOL OF VETERINARY MEDICINE	OHOV
VET - OREGON STATE UNIVERSITY-SCHOOL OF VETERINARY MEDICINE	OREV
VET - TEXAS A&M UNIVERSITY-SCHOOL OF VETERINARY MEDICINE	TEXV
VET - TUFTS UNIVERSITY-SCHOOL OF VETERINARY MEDICINE	MASV
VET - TUSKEGEE UNIVERSITY-SCHOOL OF VETERINARY MEDICINE	AL.V
VET - UNIVERSITY OF CALIFORNIA-SCHOOL OF VETERINARY MEDICINE	CALV
VET - UNIVERSITY OF FLORIDA-SCHOOL OF VETERINARY MEDICINE	FLAV
VET - UNIVERSITY OF GEORGIA-SCHOOL OF VETERINARY MEDICINE	GEOV
VET - UNIVERSITY OF ILLINOIS-SCHOOL OF VETERINARY MEDICINE	ILLV
VET - UNIVERSITY OF MINNESOTA-SCHOOL OF VETERINARY MEDICINE	MINV
VET - UNIVERSITY OF MISSOURI-SCHOOL OF VETERINARY MEDICINE	MO.V
VET - UNIVERSITY OF PENNSYLVANIA-SCHOOL OF VETERINARY MEDICINE	PENV
VET - UNIVERSITY OF TENNESSEE-SCHOOL OF VETERINARY MEDICINE	TENV
VET - WASHINGTON STATE UNIVERSITY-SCHOOL OF VETERINARY MEDICINE	WN.V
VET - WESTERN UNIVERSITY OF HEALTH SCIENCES	CA.V