

## INFORMATION NEEDED FOR CRIS DATABASE

1. Title of Research Project (**175 characters or less**; no special characters)
  
2. Names and percent effort of Principal Investigator and Co-Investigators (Assistant Professor Rank or above)

	<u>Department</u>	<u>Project % Effort</u>	
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- 2a. Project Contact/Director (Need not be PI)

	<u>Phone#</u>	<u>Fax#</u>	<u>Email</u>
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3. Beginning/Ending Dates of Research Project:
  
4. Goals/Objectives/Expected Outputs (**brief, clear, precise statement** - **≤3200 characters**)
  
  
5. **Methods** (**brief statement of ways in which project will be conducted with emphasis on the general scientific method; include how results will be analyzed and evaluated** - **≤3200 characters**)
  
  
6. **Non-Technical** (**intended for lay person**) Summary that describes the:  
  
    Situation/Methods/Benefits (**brief** discussion describing situation that creates need for project, general statement describing methods, expected outcomes, and anticipated benefits)

7. Keywords -- Words (1-2 word terms) which identify your project for indexing purposes.

- a.
- b.
- c.

8. Research Effort Categories (total of all options to equal 100%):

\_\_\_\_\_ % Basic  
\_\_\_\_\_ % Applied  
\_\_\_\_\_ % Development

\*A .pdf version of the Manual of Classification of Agricultural and Forestry Research can be found on the CVM Teaching-Research website <http://vetmed.missouri.edu/teach-research.htm>

9. Knowledge Topic Area (KA301- KA315) (from the *Manual of Classification of Agricultural and Forestry Research, Version VII\**, pp. 3 (Animal KA), Explanation of specific knowledge areas on pp. 39-45 ):

10. Subject of Investigation Code Number(s) (*Manual of Classification*, pp. 11-13) - e.g., 3310 Beef Cattle, Live Animal:

11. Field(s) of Science Area (*Manual of Classification*, pp. 16-17) - e.g., Pathology (1060), Physiology (1020), Immunology (1090). If more than one field of science, please provide percentage distribution for each field (total = 100%):

12. Does the project involve recombinant DNA or RNA? If so, indicate **Registered User#** and **date approved** by the Institutional Biosafety Committee or attach copy of approval letter.

- a. Registered User No.:
- b. Approval Date:

12. Does the project involve the use of vertebrate animals? If yes, which species. Please attach copy of approved certification form from the MU Animal Use and Care Committee.

- a. Protocol No.:
- b. Approval Date:

**NOTE: The USDA will not recognize Client Owned Animal Agreements as approved protocol.**

**NOTE:** Number of characters for project title and/or descriptive narratives is set by the CRIS system, which will **NOT** allow characters in excess of those indicated to be entered - **special characters, symbols ( $\beta$ ,  $\leq$ ) and formatting (e.g., H<sub>2</sub>O) will be rejected by CRIS system.** Number of characters includes spaces and punctuation. Do not include tabs, underlines or special formatting. Please adhere to the requirements as database will truncate excess characters.