CHEP-CRIPA "NEW INITIATIVES" GRANT APPLICATION



Section 1 - PREAMBLE

This competition is jointly subsidized by CRIPA and Canadian Hatching Egg Producers (CHEP/POIC). The projects submitted to the competition must respect the scope: Study and control of ammonia or Control of Salmonella Enteritidis on the farm (for more information on these two themes please refer to the document "CHEP/POIC research priorities" attached).

Section 2 - APPLICANT'S IDENTIFICATION

Principal applicant (or Co-applicant 1)		
Last Name :	First Name :	
Email:	Phone (office) :	ext.
Institution:		,
Co-applicant 2		
Last Name :	First Name :	
Email :	Phone (office) :	ext.
Institution:		,
Co-applicant 3		
Last Name :	First Name :	
Email:	Phone (office):	ext.
Institution:	<u> </u>	
Co-applicant 4		
Last Name :	First Name :	
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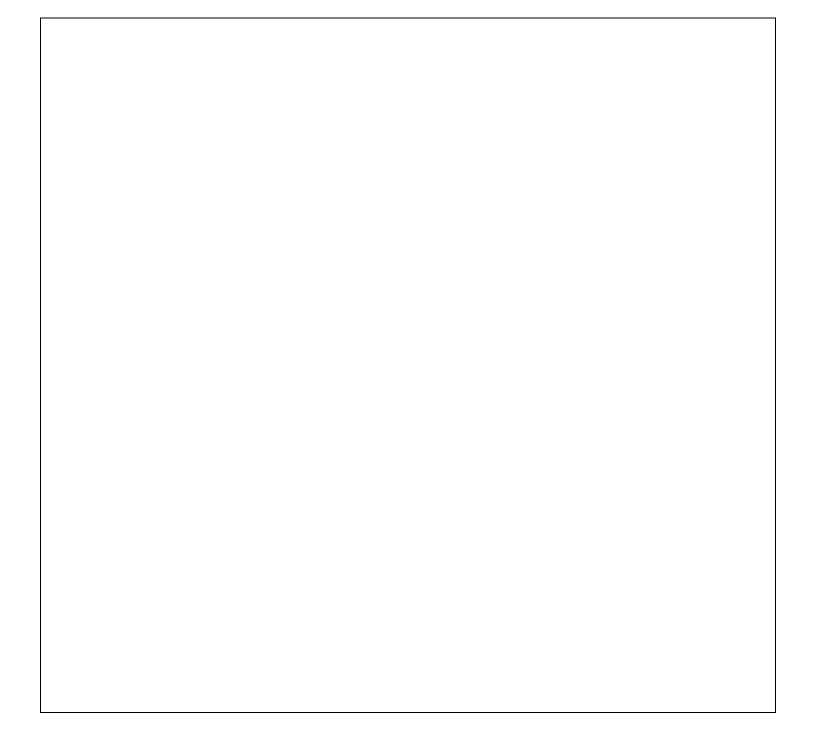
Only submissions with at least two CRIPA researchers are eligible. Projects including members from two different institutions will be prioritized.



Part 1 - Evaluation of project quality

1.a) Project description

- Project title
- Briefly describe the context (short bibliographical review) in which this « New Initiative » belongs; the issues involved, the hypothesis, and the specific aims. Highlight the innovative aspect of the project. If the research subject is similar to a subject already being investigated in one or more of the participating laboratories, indicate clearly the novel aspect(s) of this initiative.
- Describe the expected **impact of research results** into one of the proposed scopes.





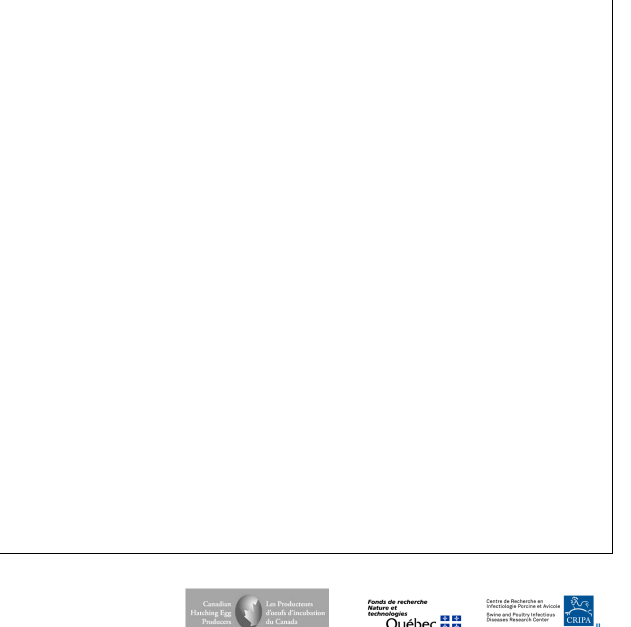


1.b) Methodology

Briefly describe the methodology used, while emphasizing its feasibility. Describe team members' skills that will allow for a successful execution of the project, including technical aspects (availability of equipment, for example).

- Identify the participants in the project (postdoctoral fellows, graduate students with their supervisors and co-supervisors), professionals and research technicians (with the affiliated laboratory);
- Specify the involvement of each team member in project execution (experiments to be carried out);

•	Identify th	he laboratories	where the res	search activities v	will take place
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1.c) Budget

Total project cost:			
Funding requested from the CHEP-CRIPA:			
Declare any potential complementary funding so esearch topic (mandatory):	s for this project	t or any other grant(s) rel	ated to the suggested
Туре:		Amount:	
Comments:			
Type:		Amount:	
Comments:			
f you do not have other funding sources for this	arch subiect. de	eclare so below	

Budget breakdown

Budget breakdown of \$20,500. Of this amount, \$7,000 must be used as a student or postdoc scholarship.

Clearly identify the relationship between the budget that will be specifically allocated for carrying out the project and the other grants you already have.

- Ineligible expenses: purchase or maintenance of equipment, staff salaries (except postdoctoral fellows), conference or publication costs (travel, registration, etc.).
- Eligible expenses: research supplies; postdoc salary or student grant (1, 2, 3rd cycle), limited travel expenses* (between laboratories or for taking samples, but no participation in a congress).
- *Certain expenses are subject to maximum limits authorized under FRQNT regulations governing the CRIPA budget. Check with the CRIPA coordination office.







Budget breakdown	
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Part 2 - Meeting the aims of the Center

2.a) Demonstrate the relevance of the project in relation to the objectives of the Center, specifically:

- Identify the fields of study/skills involved in the project and the team members who will serve as resources in these domains;
- Identify the research axes of the Center's program to which the project is related;

•	Identify the expertise necessary to execute the project and highlight the complementarity of team
	members' expertises.

2 b) - Meeting the aims of the partnership with CHEP	
Demonstrate the relevance of the project in relation to the objectives of the CHEP	





2.c) Equity Diversity Inclusion

Explain below how the EDI principles will be included in the composition of the team and throughout the accomplishment of the project.

INSTRUCTIONS

•Send a digital copy of your application, accompanied by the CVs (3 pages maximum) of all applicants and co-applicants to: c.crost@umontreal.ca.

Madame Cécile Crost Faculté de médecine vétérinaire 3200, rue Sicotte, bureau 3115-3 Saint-Hyacinthe (Québec) J2S 2M2



All completed requests will be considered by the evaluation committee, whose decision will be definitive and without appeal.





