Fund	Eligibility	Proposal Requirements	Budget
Hatch (Federal) Multi- state (Federal)	To be eligible to apply for and receive Hatch and Multi-State funding, a principal investigator must be a salaried School of Veterinary Medicine (SVM) Faculty member who holds an assignment in the Agricultural Experiment Station (AES) or appointment as a Veterinary Medicine Cooperative Extension Specialist. Please consult your department MSO if you are uncertain if you have an AES assignment. Collaborative research teams may consist of faculty members, scientists, and researchers from the SVM as well as others beyond the School, but the PI must be within the SVM and eligible as defined above. Applications from emeriti faculty will receive lower priority during the review of applications. Faculty on leave without pay (LWOP) are not eligible.	Hatch activities are broad and includes research on all aspects of agriculture, including soil and water conservation and use; plant and animal production, protection, and health; processing, distribution, safety, marketing, and utilization of food and agricultural products; forestry, including range management and range products; multiple use of forest rangelands, and urban forestry; aquaculture; home economics and family life; human nutrition; rural and community development; sustainable agriculture; molecular biology; and biotechnology. Research may be conducted on problems of local, state, regional, or national concern. As such, Hatch projects must address current Priority Issues that relate to agricultural research.	 HATCH, MULTI-STATE, and ANIMAL HEALTH FUNDS budgets should not exceed \$20,0000 Please note - Our office does not review the budgets for submitted projects, as the projects are reviewed and approved by the review committee (who may or may not consider budget items during the review process). It is the responsibility of the PI (and their account manager) to review the NIFA Federal Assistance Policy Guide (available online) for allowable costs. Please reference the allowable/unallowable cost matrix for capacity funds. In particular, the following are <u>unallowable</u> and may not be charged against these Funds: Faculty Principal Investigator (PI) paid effort; Co-Investigator (Co-I), Co-Principal Investigators (Co-PI), or project personnel paid effort if they hold a Faculty title; Paid effort for anyone who is external to UC Davis School of Veterinary Medicine Indirect costs; Tuition remission; Entertainment expenses; Subawards and/or subcontracts; Retirement benefits*
Animal Health Formula Funds Call (Federal)	To be eligible to apply for and receive Animal Health Formula Funds, a principal investigator must be a salaried School of Veterinary Medicine (SVM)(Academic Senate or Academic Federation) Faculty member. Other individuals include those employed by the SVM in the regular eligibility category (section III) described in UC Davis Policy and Procedure Manual (230-02, Eligibility to Undertake Sponsored Research) and includes non-postdoc appointees in the Professional Research series at 50% or more of full time and appointees in the Cooperative Extension Specialist series at 50% or more of full time. Collaborative research teams may consist of faculty members, scientists, and researchers from the SVM as well as others beyond the School, but the PI must be within the SVM and eligible as defined above. Applications from emeriti faculty will receive lower priority during the review of applications. Faculty on leave without pay (LWOP) are not eligible.	The Animal Health and Disease (Section 1433) funding program is a national-scope capacity program that distributes federal funds on a formula basis to all eligible entities, including all State Agricultural Experiment Stations (SAES) and AVMA accredited US Colleges or Schools of veterinary medicine, for the support of research projects addressing health and disease of agricultural animals. As such, Animal Health Formula Funds proposals must address <u>Priority Issues</u> that relate to health and disease research of agricultural animals.	 * Retirement benefits cannot be paid using CFAH Grants: For retirement eligible positions (composite rate codes A, B, C, D, E): Salary only is allowed on CFAH Grants. A benefit diversion account must be created to divert benefits to a faculty member's discretionary account. For non-retirement eligible positions (composite rate codes F, G, H, I): Salary and benefits are allowable on the budget. Please refer to the reference tables (links below) to determine composite benefit rate codes for personnel: Composite Benefit Rates Excel Rate Look-up Pls should discuss with their account managers more specific details about setting up benefit diversion accounts. Such accounts will require an alternate source of funds unrelated to these CFAH funds to cover these benefits for funded projects that have retirement eligible personnel on the budget.

Fund	Eligibility	Proposal Requirements	Budget
Bovine Abortion Funds	BOVINE ABORTION, MARCIA RIVAS, LILLIAN YOUNG, EDWARD E. HILLS, and DAIRY HERD HEALTH & FOOD SAFETY: To be eligible to apply for and receive Funds, a principal investigator must be a salaried School of Veterinary Medicine (SVM) (Academic Senate or Academic Federation) Faculty member. Other individuals include those employed by the SVM in the regular eligibility category (section III) described in UC Davis Policy and Procedure Manual (230-02, Eligibility to Undertake Sponsored Research) and includes non- postdoc appointees in the Professional Research series at 50% or more of full time and appointees in the Cooperative Extension Specialist series at 50% or more of full time. Collaborative research teams may consist of faculty members, scientists, and researchers from the SVM as well as others beyond the School, but the PI must be within the SVM and eligible as defined above. Applications from emeriti faculty will receive lower priority during the review of applications. Faculty on leave without pay (LWOP) are not eligible.	Bovine Abortion Fund proposals must address current <u>Priority Issues.</u> Research proposals which fit into a collaborative study on the cause and/or control of epizootic bovine abortion(s) are sought. New or continuation requests will be accepted. Funding for this program resulted from a line item appropriation from the State to address Epizootic Bovine Abortion. These discretionary funds are used to address project plans developed by faculty working on the EBA problem.	 BOVINE ABORTION, MARCIA RIVAS, LILLIAN YOUNG budgets should not exceed \$20,000. Please note - Our office does not review the budgets for submitted projects, as the projects are reviewed and approved by the review committee (who may or may not consider budget items during the review process). In particular, the following are <u>unallowable</u> and may not be charged against these Funds: Faculty Principal Investigator (PI) paid effort; Co-Investigator (Co-I), Co-Principal Investigators (Co-PI), or project personnel paid effort if they hold a Faculty title; Paid effort for anyone who is external to UC Davis School of Veterinary Medicine Indirect costs;
Marcia Rivas Memorial Funds		Marcia Rivas Memorial Funds proposals must address current <u>Priority Issues</u> as they relate to dairy and beef cattle, sheep, goats, and pigs.	
Lillian Young Bovine Research Funds		Lillian Young Bovine Research Funds proposals must address current <u>Priority</u> <u>Issues</u> , as they relate specifically to dairy or beef cattle.	
Edward E. Hills Fund for Educational Outreach for the Humane Treatment of Food Animals		Edward E. Hills Fund for Educational Outreach for the Humane Treatment of Food Animals proposals must address current <u>Priority Issues.</u> Proposals for projects and conferences that support educational outreach for the humane treatment of food animals are sought.	 Edward E. Hills budgets should not exceed \$12,500 and must be used for educational outreach not for experimental research. Please note - Our office does not review the budgets for submitted projects, as the projects are reviewed and approved by the review committee (who may or may not consider budget items during the review process). In particular, the following are <u>unallowable</u> and may not be charged against these Funds: Faculty Principal Investigator (PI) paid effort; Co-Investigator (Co-I), Co-Principal Investigators (Co-PI), or project personnel paid effort if they hold a Faculty title; Paid effort for anyone who is external to UC Davis School of Veterinary Medicine Indirect costs;

Fund	Eligibility	Proposal Requirements	Budget
Dairy Herd Health & Food Safety Funds	BOVINE ABORTION, MARCIA RIVAS, LILLIAN YOUNG, EDWARD E. HILLS, and DAIRY HERD HEALTH & FOOD SAFETY: To be eligible to apply for and receive Funds, a principal investigator must be a salaried School of Veterinary Medicine (SVM) (Academic Senate or Academic Federation) Faculty member. Other individuals include those employed by the SVM in the regular eligibility category (section III) described in UC Davis Policy and Procedure Manual (230- 02, Eligibility to Undertake Sponsored Research) and includes non-postdoc appointees in the Professional Research series at 50% or more of full time and appointees in the Cooperative Extension Specialist series at 50% or more of full time. Collaborative research teams may consist of faculty members, scientists, and researchers from the SVM as well as others beyond the School, but the PI must be within the SVM and eligible as defined above. Applications from emeriti faculty will receive lower priority during the review of applications. Faculty on leave without pay (LWOP) are not eligible.	In 1995, the California Milk Advisory Board (CMAB) and the California Manufacturing Milk Advisory Board (CMMAB) established the creation of a Dairy Herd Health & Food Safety (DHH-FS) Endowment in the UC Davis School of Veterinary Medicine. Within the overall intent and purpose of the DHH-FS Endowment is basic and applied research for meeting industry and consumer needs which will satisfy important dairy herd health and food safety objectives. Research activities should address scientific, technological, social, and economic demands facing the California dairy industry at the present time and anticipated in the future. Outcomes from funded research should contribute to increased knowledge and understanding for achieving and promoting sustainable dairy cattle milk production systems in California. The proposed project ideally should build connections that strengthen the research, dissemination, and outreach network benefitting the California dairy industry and contribute toward fulfilling the objectives of the Center for Food Animal Health. The proposed project should also leverage additional funding or foster collaborations with key stakeholders. Dairy Herd Health & Food Safety Endowment Purpose Statement • Initiation applied and basic research to address immediate and long-term industry and consumer needs; • Training industry personnel and students in new technique associated with pre harvest food safety (e.g., detection and elimination of antibiotic residues in dairy products); • Participating in the development of appropriate policies in pre harvest food safety; • Disseminating information relating to research findings and activities in formats accessible to the dairy owner as well as to other health investigators.	 Dairy Herd Health &Food Safety budgets should not exceed \$24,000. Please note - Our office does not review the budgets for submitted projects, as the projects are reviewed and approved by the review committee (who may or may not consider budget items during the review process). In particular, the following are <u>unallowable</u> and may not be charged against these Funds: Faculty Principal Investigator (PI) paid effort; Co-Investigator (Co-I), Co-Principal Investigators (Co-PI), or project personnel paid effort if they hold a Faculty title; Paid effort for anyone who is external to UC Davis School of Veterinary Medicine Indirect costs;