MASSACHUSETTS AGRICULTURAL EXPERIMENT STATION

Due Date: New projects are due in the Associate Directors office on May 1 of each year.

MILIMDED	(To be assigned in the Associate Directors Office)
NUMBER.	(To be assigned in the Associate Directors Office)
TITLE.	Give a brief, clear, specific designation of the subject of the subject of the research. The
	title is not to exceed 132 characters and spaces.
JUSTIFICATION.	Should indicate (1) the importance of the problem to agriculture, rural life, and general
	public of Massachusetts, (2) a statement of the needs the project is expected to satisfy,
	the national goal it relates to, how it addresses that particular goal and the importance
	of doing the work here and now; and (3) ways in which public welfare or scientific
	knowledge will be advanced. An estimate of the monetary value of the crop or industry
	and the possible returns upon successful accomplishment of the objectives may be
	included. One or two references may be used to document statements, but the review of literature belongs in the next section.
PREVIOUS	A brief summary covering pertinent previous research on the problem (citing the more
WORK AND	important and recent publications from other stations, as well as your own station); the
PRESENT	status of current research; and additional information needed, to which the project is
OUTLOOK.	expected to contribute. (Literature citations may be listed at the end of the project
	outline)
GOALS/	A clear, complete, logical, statement of the specific objectives of the project listed in
OBJECTIVES/	numerical order.
OUTPUTS.	
METHODS.	There should be a numbered approach statement to correspond with each numbered
	objective. A statement of the working plans and methods to be used in attaining each
	objective. Approach should correspond to the objectives and follow the same order.
	Wherever appropriate, the approach should provide data suitable for statistical analysis.
	This statement should indicate that the research has been carefully planned. This sections should indicate (1) questions that have not been answered by research (2) how
	the proposed research will fill the gaps.
PROBABLE	An estimate of the maximum time likely to be required to complete the research
DURATION	originally planned and publish the results. Whenever there is a material change in the
	objectives, a new or revised project outline must be prepared
RELEVANCE,	Describe ways in which scientific knowledge and the public welfare will be advanced.
EXPECTED	Describe expected quantifiable outcomes and ways in which individuals, families,
OUTCOMES OR	businesses, and/or communities are expected to improve or change as a result of this
IMPACTS.	project. Address how the proposed project, might result in sustainable extension effort
	beyond the funding period, and how it would promote development of leadership among
	its faculty collaborators, among users of the projects research results, and among
	extension educators/audience. Describe how the project would generate external
STAKEHOLDER	dollars to continue the line of inquiry. Describe how stakeholders will be involved in the design, implementation and/or
ENGAGEMENT	evaluation of the research and/or extension components of the project or program.
LINOAOLIVILINI	evaluation of the research and/or extension components of the project of program.

EVALUATION MILESTONES	Describe significant anticipated accomplishments during the life of the project (year to year) that would demonstrate reportable progress. Address how the project might be evaluated during, at or after completion to assess its value or effectiveness. Provision of a timeline would be helpful. As would a description of any evaluation processes to be undertaken.
STAFF	Estimated annual staff support working on the project. Enter figures in each applicable
SUPPORT	field to the nearest 0.1 staff year (academic or calendar as appropriate)

(insert this table in outline under staff support)

Staff Support	1 st year	2 nd year	3 rd year	4 th year	5 th year
* SY Scientists (Asst. Prof & Above	(*see below)				
*TY Technical Support					
*PY Grad Assistants					
Clerical, Labor & Other					

- * SY Scientific Year This is the portion of time for scientists (Assistant Professor and above) who are responsible for creative scientific study, thought, originality, judgments, and accomplishments directly assignable to the activity report.
- * PY Professional Year This is the portion of time for persons who hold positions in professional categories and who are assigned to research activities of the project. Such professionals usually hold a bachelors and/or masters degree(s). Graduate students by virtue of their degree and acceptance into graduate school may be categorized as professionals.
- * TY Technical Year This is the portion of time for technicians, aids, and laboratory assistants assigned in support of a project or activity.

PERSONEL	The leader or leaders and other technical workers assigned
INSTITUTIONAL	Each subject matter unit in the Agricultural Experiment Station and any other units
UNITS	of the institution contributing essential services or facilities. The responsibilites of
INVOLVED	each should be indicated
COOPERATION	A statement as to cooperation with the USDA and any other stations, institutions, or
	other agencies cooperating formally or informally on the project.
APPROVALS	Scientists and appropriate department heads.

Project Leader		_
Department Head		