OMB Control #: 0524-0038 Expiration Date: (04/30/2009)

## UNITED STATES DEPARTMENT OF AGRICULTURE COOPERATIVE STATE RESEARCH, EDUCATION, AND EXTENSION SERVICE FY 2008 ESTIMATED CERTIFICATION OF OFFSET AND ENTITLEMENT

(For Federal Funds Authorized for Appropriation Under the U.S.C.361a-361i)	Act of Congress of August 11, 1955 [Hatch Act, as Amended] 7
[Place]	[Date]
To establish eligibility for allotment of funds for the fiscal y 11, 1955, certification is hereby made that the	rear ending September 30, 2008, under the terms of the Act of August
[Institution] guarantees	the sum of or; (Requirement) (Amount Available)
that the funds guaranteed are derived from non-Federal sour agricultural research in accordance with the provisions of th	rces listed below and are available and budgeted for expenditure for e Act cited above.
SOURCE	S AND AMOUNTS
Direct State Appropriations	\$
College Funds Allotted to the Eligible Institutional Unit	\$
Fees	\$
Sales	\$
Other	\$
	\$
Total Guaranteed Funds	\$
if any portion of the money thus guaranteed is not received will make up this deficiency from other non-Federal sources	nds are in addition to those used in matching other Federal funds; that from sources shown above, the State Agricultural Experiment Station is which may become available or report at the end of the fiscal year rived from appropriations under the Act above mentioned, which will
the best of my knowledge, the expenditures of Federal funds	s during fiscal year 2007 on the <b>Hatch Multistate Programs</b> ; that, to s for the support of the research program were in accordance with ral matching (offset) funds have been obligated in accordance with
	Director

## Form CSREES-2203A (8/07)

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0524-0038. The time required to complete this information collection is estimated to average 3.6 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.