

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s)	Project Number
Shamsher S. Samra	
	22400
Project Title	
Heat of Condensation: A Natural Source of Protective Heat: A Second Year Study	
Objectives/Goals Abstract	()
Current farming methods used to protect agricultural crops from frost expensive. This investigation is an attempt to practically apply the th	are energy constimptive and every of heat of condensation into
agricultural fields to prevent frost destruction in crops. This investigation knowledge about the tendencies and properties of heat of condensation structural matrix that can promote water nucleation	n and attempt to create an ideal
Methods/Materials	
Using a self-designed computer program and a thermister interface, at	ir emperature differences were
temperature. Structural matrixes used during the investigation include	tal control of ambient air
containing hole diameters of .5# and a third net containing hole diam	tors of .1#. One .5# net and the .1#
net were suspended 9# above ground; the third net was suspended 3#	above the ground. Comparative
a m_during the winter months	s from the hours of 6:00 p.m. to 7:00
Results	
Data from the investigation showed a significant difference between a	ambient air temperatures and
temperatures beneath the net matrix on cold nights. As temperature	es decrease, marginal differences
between the ambient air temperatures and temperatures bereath the no	et matrixes would increase. Ideal
later months and temperatures rose, marginal differences between the	ambient air temperature and
temperatures beneath the nets decreased	
Conclusions/Discussion	
Data and statistical analysis showed that a structural matrix might increase the rate of nucleation of water \in	
showed an increased temperature difference between the matrixes and the experimentally controlled	
ambient air temperature on cold nights; therefore significantly reducing the possibility that this	
phenomenon is caused by heat being re-released from the surface. Results suggest that a matrix, such as	
netting, could be practically applied in agriculture to protect crops, the	us serving as a natural source of
protective neat with an associated advantage of energy conservation.	
Summary Statement	
Creating an ideal situation to promote and harness the effects of heat	of condensation, so that they may be
practically applied a griculture, in the form of a structural matrix, to	prevent frost destruction.
Help Received	
Mother took pictures of me to put on board; statistics teacher helped to	each me how to mathamatically
calculate statistical data.	2