Current and Planned RESEARCH Activities in the Area of Pesticide Spray/Dust Drift for inclusion on <u>www.oecd.org/env/spraydrift</u>

Information provided by: Masoud Salyani

Date: August 5, 2011.....

Title of research project/activity	Assessment of aerosol dispersion and deposition in open field applications
Area of work (predictive models; field or wind tunnel research, etc.)	Research methodology, Field research
Summary description of project/work (please write about a 5-10 line summary)	In cooperation with the U.S. Navy Entomology Center of Excellence and University of Connecticut, we have been on characterizing the movement of aerosol clouds commonly generated by cold and thermal foggers in military pest control applications. The work involves developing methodologies for sampling spray cloud and ground deposition under various meteorological conditions.
Schedule / Anticipated date for completion or availability of results	Manuscripts will be published in 2011-2012
Name of researcher and organization (please specify country)	Masoud Salyani Professor of Agric. & Biol. Engineering University of Florida USA
Contact information (email address)	msi@ufl.edu
Website URL (if available)	