# "Development of a web-based grape and apple disease risk assessment system" Progress Report

## SRSFC Project # 2012 E-02 Extension Proposal

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#### **Objectives:**

Establish an online, map-based disease risk assessment system for major fungal and bacterial diseases of grape in Virginia

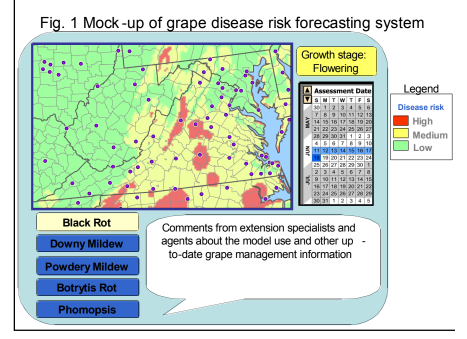
#### **Justification and Description:**

Due to high humidity during the growing season, diseases can have a substantial economic impact on the Virginia fruit industry. Timely application of pesticides is critical for management of many of the fungal and bacterial diseases that affect grape and apple. Often time, growers need to apply preventative pesticides prior to an infection event in order to prevent disease, except a few cases where curative pesticides are available (Ellis 2005). Therefore, growers tend to apply pesticides at regular intervals (i.e., every 7 to 10 days) regardless of weather conditions. However, if weather is dry, many of the fungal and bacterial pathogens are not active, and there is no need for pesticide application for these diseases. Thus, a risk assessment tool that provides specific information about the risk of disease development can be a very useful tool for growers' fungicide decision-making, especially for intensively managed crops

such as grape and apple (Gadoury et al., 1990). What we envision for the future of our program is the establishment of a web-based information center for apple and grape diseases for Virginia growers (Table 1, placed in page 5). We made a progress in 2011 to establish weather data network and developed several candidate grape disease model. In 2012 proposal, we requested a continuation of 2011 to add more candidate disease model, development of a web interface, and also investigate more on weather data retrieval methods.

Development of such a system requires a careful planning and establishment of a good infrastructure so that the system can run efficiently for a long time. Therefore, the entire project was divided into several phases that have specific objectives (Table 1, adjusted from 2011). A portion of the initial two phases of system development was supported by the SRSFC. The key steps during the proposed phase are: 1) the establishment of a data management framework; 2) selection of candidate disease predictive models; 3) development of GIS module/application for visualization of disease risk maps; and 4) implementation of a web-based interactive user interface. The funds were utilized to support student workers who provided support to a) select apple and grape disease models, and b) transfer the model information into GIS modules.

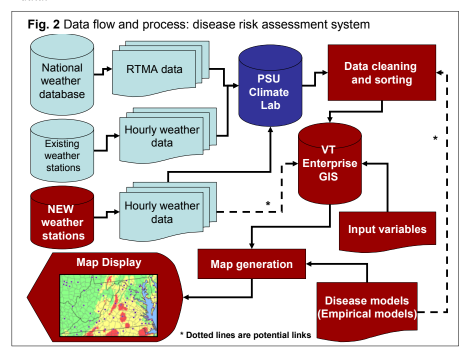
**Methodologies**: The proposed risk assessment system will have two layers of spatial hierarchy. The top layer will be similar to the currently available Fusarium system where model-estimated weather data will be utilized to create disease risk maps (Fig. 1). The second layer will be based on weather stations (both public and private) located nearby or within a target field. Public weather stations will be visible on the map display (circle icons in Fig. 1), and a user can select a particular weather station to obtain more accurate information. In order to provide more local weather information, the FAA (Federal Aviation Association) and Virginia Cooperative Extension Service's weather stations are added



to the system. The website will deliver disease risk analysis based on disease prediction models, and the result of these models will be displayed as a map (Fig. 1). Once a user (a grower) accesses the site, he/she selects a crop, the growth stage of grape, a target disease, and target time window (current or forecast), and a risk map will be generated based on the input. The display will be an easy to understand, color-coded map with green, yellow, and red areas for low, moderate, and high risk of the disease, respectively (Fig. 1). The weather information will be updated daily so that growers can visit the site in the morning prior to make a decision. Also, up to 7-day weather forecast information will be used for future risk assessment, which will give growers "heads-up" for upcoming events.

**Progress made in 2011-2012: 1) Data management and map display:** We obtained weather data from two different sources 1) PSU's climatology lab (Real-Time Mesoscale Analysis or RTMA data, Fig. 3), 2) VCE's mesonet weather station throughout VA (Fig. 2), and 3) Direct retrieval of RTMA data from NOAA (new addition in 2012). The Virginia Tech's Enterprise GIS group who hosts the web application on the Virginia Tech Enterprise GIS system developed a database and network structure where these weather data arrive daily. Then the same

group developed GIS modules that were based on published (peer-reviewed) results (see step 2 for more details). Since the infrastructure of the VCE mesonet was not designed for our purposes, we spend considerable amount of time developing a protocol for data retrieval. In addition, we made sure to use commonly accepted data format and data management tools so that these can be compatible with other major weather data sources such as MADIS (Meteorological Assimilation Data Ingest System), which is a growing standard for the continental US weather data.



# 2) Selection and programming of disease models:

There are numerous grape diseases in Virginia; however, any of five major fungal diseases (black rot, Botrytis, downy mildew. Phomopsis, powdery mildew, please refer to Table 2) can be a threat if growers failed to manage them. In addition to the major grape diseases, we are investigating for some of major apple diseases in our area.

During 2012, we are in a process of converting MaryBlyt (courtesy of Dr. Alen Biggs of West Virginia University), which is a forecasting system for fire blight of apple. Due to complicated design of Maryblyt, it has been a challenge to convert it into a GIS module.

**Conclusions**: We are tweaking our weather data network and database, which is the core infrastructure of the system. Originally, we are considering using PSU system, and it is still in place; however, we realized that we need more flexibility in data structure for our disease models. Thus, we are now seeking direct RTMA data retrieval from the NOAA. We also developed GIS modules for disease risk display, and we have been tested using the past weather data. In addition, we will be adding Maryblyt module in the near future. In order to make a faster progress, there is a new graduate student (Ms. Jayashree Surendrababu studying at Department of Geography of Virginia Tech).

We are entering Phase II (Table 1) where validation of models will be performed on the modules. Currently, we are working on a web interface, and testing the GIS modules with more datasets. Also, we were funded through the USDA SCRI block grant to investigate weather data quality and to develop leaf wetness models. We will set up four weather stations that have multiple leaf wetness sensors, and place them into grape and apple canopies. They will provide more realistic measurements of environmental data in vineyards or orchards, and help us to develop models that characterize the leaf wetness based on the data available through our database (NOAA and other weather stations' data).

**Impact statements:** This project is still under development and it is not yet to make an impact. However, once completed, the impact to both grape and apple producers will be very high. It will help them decide their spray program and ideally, help reducing the use of fungicide, and it can be used as an education tool for extension agents and specialist to discuss about grape and apple disease management.

**Table 2.** Examples of disease prediction models considered for development of risk assessment

models for major grape fungal diseases in Virginia

Crop	Disease	Pathogen	Selected references	
GRAPE	Black rot	Guignardia bidwellii	Ellis, M. A., et al. (1986), Funt, R. C., et al. (1990)	
	Downy mildew	Plasmopara viticola	Tarr S. A. J. (1972), Strizyk, S. (1983), Madden, L. V. et al. (2000), Lalancette, N., et al. (1988)	
	Powdery mildew	Erysiphe necator	Correiar, B. R. (1999), Sall , M. A.,(1979)	
	Botrytis gray mold	Botrytis cinerea	Broome, J. C., et al. (1995), Bulit, J, et al. (1970), Nair, N. G., and Allen, R. N. (1993), Shtienberg, D., and Elad, Y. (1997)	
	Phomopsis cane and leaf spot	Phomopsis viticola	Erincik, O., et al. (2003), Nita, M., et al. (2007)	
APPLE	Apple Scab	Venturia inaequalis	Jones ed. Skybit (a commercial service)	
	Cedar-apple rust	Gymnosporangium juniperi-virginianae	Biggs (2009, website), Mid-Atlantic Orhcard Monitoring Guide	
	Quince rusts	Gymnosporangium clavipes	Biggs (2009, website), Mid-Atlantic Orhcard Monitoring Guide	
	Sooty Blotch and Flyspeck	Peltaster fructicola, Geastrumia polystigmatus, Leptodontium elatus, Zygophiala jamaicensis	Brown and Sutton (1995)	
	Fire blight	Erwinia amylovora	KTFREC (Maryblyt Website), Dewdney, et al. (2007)	

Figure 3 Example of RTMA data stored in VT's CGIS server

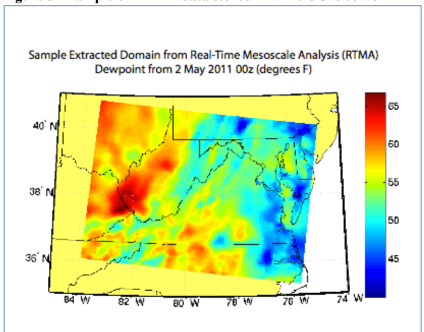
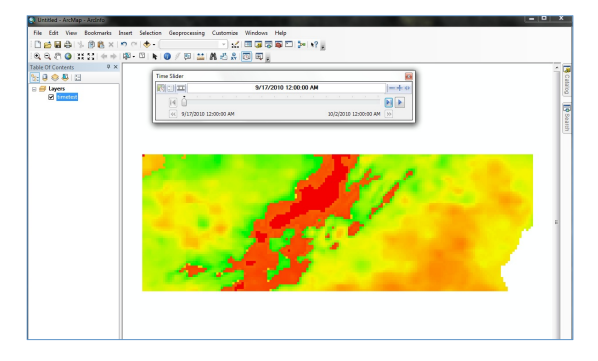


Figure 4 Example of black rot model displayed as a map based on RTMA data



**Table 1.** A timeline of the proposed disease information systems and its impact

Phase	Timeline	Objective	Impact	
I Development of the base system  A) Disease risk	2009-2012	Creating the infrastructure: a) Set up a data server; b) Create a GIS interface; c) Data management (initiated in 2010, expected to complete in early 2011)	- Establish a weather data sharing structure between PSU and VT system - Overhaul of datastream of the VES mesonet	
assessment system (In progress)		2 Initial development of grape disease risk assessment tool 2009-2011: Selection of candidate models based on previous studies (on-going since 2009 season, several models are translated into ArcGIS) 2010-2012: Initial system run: testing and calibration of GIS modules, a hindcast of disease risks with existing datasets (initiated in 2010 season)		
		Public deployment of the alpha system of disease maps (a web-interface has been developed in 2011)		
II 2011-2013 Initial runs  A) Disease risk assessment system		1 Validation of models by comparing model outputs with actual observations in the fields  - Obtain accurate observation data from canopies + evaluate leaf wetness measurement methods (models)  - Study period: July 2011 to June 2013	Confirm quality of RTMA data     Development of a better estimate for leafwetness period using available data	
B) Grape and Apple disease information		2 Validation of weather station input by comparing with national weather service data and RTMA model results (partly on-going since 2009 season)		
center (Sub-sections 1		3 Establishment of the web-interface for grape and apple disease information center ( <i>on-going 2011-12</i> )		
and 2 are Proposed in this study)		4 2011-2014: Initiation of experiments where participating plots will be using results of risk models to schedule fungicide application	- Student education - Public awareness development	
		Public deployment of the beta system that includes grape and apple disease information such as factsheets and pesticide spray recommendations (existing information will be fully utilized)	- Extension education	
Public deployment  A) Disease risk assessment		System deployment and feedback: a) System maintenance and evaluation, b) Conduct survey to obtain user comments and suggestions; c) Continuation of validation of models and weather stations		
system B) Grape and Apple disease information center		2 Use of disease risk assessment system as an extension education tool		
IV Value addition A) Disease risk assessment system B) Grape and Apple disease information	2011-2016	Toward more comprehensive information system for grape management;  1) Implementation of other disease risk maps (Pierce's disease forecast, grape leafroll virus distribution map, etc);  2) Establish links to existing disease databases (e.g., ipmPIPE products) and other information sources  3) Establish apple disease module which is another important fruit crop in VA	More extended     collaboration among     faculties and     institutions     Extension education     beyond mid-Atlantic     grape and apple     production	
center		2 Expansion of the system beyond VA and plant pathology: 1) Continuation of the validation of the system; 2) Expansion of the system to other states; 3) Consult viticulturists and entomologists for application of the system; 4) Expansion of the system beyond grape plant pathology.		

**Appendix:** A poster made for CGIT to describe progress we made so far to general public.

