Abstract. Rose rosette disease (RRD) was first reported on the North American continent in the early 1940s. In 2011, the causal agent of this disease was identified and described—the Rose rosette virus (RRV). In the last 10 years, RRD has gained widespread notoriety because of disease symptoms appearing on many roses which are used frequently in landscape plantings, both commercial and residential. Much of the prior scientific work on this disease was carried out on the multiflora rose. Currently, the disease issues are on cultivated roses within which no cultivar has been confirmed to be resistant. There is an information gap in our knowledge of the pathogen, vector, and the disease on cultivated roses. Our goals for this project are to seek and identify potential disease tolerance or resistance in roses and increasing public awareness and knowledge of RRD with the purpose of reducing the disease spread with best management practices. Outreach and volunteer recruitment are key activities used to provide scientifically sound information, to establish the current disease range and to actively gather observational reports of RRD to identify resistant rose sources. Elements of these activities include educational meetings, factsheets, posters, and workshops where RRD symptoms recognition is emphasized. A web-based reporting tool was developed to capture observations from volunteers while continually keeping them engaged. It is hoped that through outreach and the collective monitoring effort, researchers will have access to information that contributes to a better understanding of RRD and will find disease-resistant roses that could be used in breeding programs for the continued enjoyment of roses.
identify potential RRD-resistant roses. Our targeted demographic includes people who are interested in gardening and with a particular interest in roses. Targeted groups include, but are not limited to, Master Gardeners, rosarians, and garden club members.

A primary avenue for volunteer recruitment is awareness meetings. These face-to-face or group educational events allow for the delivery of basic information about RRD. This would include basic pathogen biology and epidemiology, and symptom recognition. These meetings also allow for the exposure of the volunteers to the reporting tool (digital data entry system) to encourage familiarity and reduce potential fear and anxiety of the technology. In addition to RRD awareness, participants are taught about other rose disease and pest issues. This value-added information contributes to developing participant’s knowledge about rose health.

To maintain continued excitement and enthusiasm in volunteers, we plan to actively engage the volunteers with continuous educational opportunities. Educational opportunities include e-learning opportunities, webinars, face-to-face trainings, and the availability of information via fact sheets and research progress reports via social media.

A rose rosette e-learning module, which provides information about symptomatology and best management practices, has been developed and was deployed with the launch of the roserosette.org website. Learning outcomes for the e-learning module include articulating what RRD is and how it spreads, listing RRD symptoms, differentiating between RRD and look-alike problems, creating an action plan if RRD is suspected, prioritizing actions taken to prevent the spread of RRD, and recognizing the procedure for reporting suspicious symptoms via the web-based reporting tool. Evaluation of learning outcomes is achieved through Kirkpatrick and Kirkpatrick (2006) first and second levels of evaluation. Level 1 or feedback on customer satisfaction evaluation will assess the final learning outcome of prioritizing action, whereas Level 2 or assessment of knowledge gain will yield data on the other learning outcomes. All evaluation data will be collected using a multiple-choice quiz given to learners at the end of the module. This module can be accessed at http://bit.ly/RRVlearn.

Factsheets on RRD and some other rose diseases are currently available and distributed. Additional factsheets are being developed, whereas others are being updated to reflect current knowledge and management methods. These documents provide a reminder to volunteers that the health of the rose plant can be affected by other pests and pathogens, and all damage is not the result of RRD alone. These factsheets can be accessed from the http://roserosette.org website.

Tool for information gathering. A robust, and yet, user-friendly tool must be developed to encourage involvement by public volunteers. Information that is targeted in this project are cultivar identification and location. Cultivars that are identified and verified as RRD susceptible will help to narrow down the number of cultivars that would be included into future disease resistance trials, thus accelerating our ability to identify potential RRD resistance, tolerance, or both in roses. Locations of verified RRD diseased plants help to understand the current range and distribution of this disease.

This effort is being accomplished through a web-based tool developed by the University of Georgia’s Center for Invasive Species and Ecosystem Health. It expands on the existing UGA platform to take advantage of developed tools, such as reporting, verification of data, and mapping with additional functionality, for routing information and samples to diagnostic laboratories. The data entry system is optimized for voters to use on any web browser on their digital device, such as smartphones, to allow for reporting and submitting photos. It allows for quick and easy reporting by volunteers to encourage participation. This tool has the potential to capture higher quality data such as images of suspect diseased roses, reduce potential data entry errors, and identify locations accurately. The reporting tool can be accessed at http://roserosette.org/reporting/.

Verification and ensuring quality data collection. Educating the volunteer is the first step in ensuring that quality data would be submitted. The reporting tool was developed with the understanding that reported observations ought to be vetted. A logical information vetting model was designed to address the concern of reliable observation data (Fig. 1). Briefly, initial evaluation of the submitted observation data will be made by diagnosticians, researchers, and other trained screeners, collectively known as “verifiers.” Verifiers may make determinations based on the symptoms that are seen on the submitted information and photos. If submitted photos exhibit symptoms that are highly suspicious of RRD but the verifier is unable to conclusively determine that RRD is the cause, verifiers may request that a physical sample be submitted for confirmatory diagnosis. At this point, this entry may be classified as “plausible” or “credible.” Although we recognize that this diagnostic approach is subjective, the use of verifiers helps to reduce misidentification, confirm obvious RRD cases, or both. In the event that RRD is reported on a previously unreported cultivar, verifiers can request samples of the suspect plant to be sent to diagnostic laboratories for confirmation. The reporting system will generate a response to the submitter/reporter with a simple protocol for collecting a sample, a packing slip to accompany the sample, and a shipping label to direct the sample to the appropriate laboratory based on their location. On receipt of the sample, the laboratory can use the packing slip to access and view the existing submission information. Once the confirmation testing is completed and the result is entered, notifications are sent to verifiers and reporters to provide outcome information. Conclusions from verifiers and confirmation results are used by the reporting tool to update distribution and incidence maps.

RESULTS AND OUTCOMES

Outreach activities such as awareness educational meetings which include RRD information have been delivered by extension and research personnel since the mid-2000s. Often RRD information was a minor component in the educational programs. In recent years, interest in RRD has increased tremendously as incidences of this disease on cultivated roses have become more apparent and highly visible. Since 2016, we estimate that at least 50 educational programs specifically focused on RRD were delivered in Texas and Oklahoma by extension specialists and county agents.

The Rose Rosette website (http://roserosette.org) was launched in early 2017 to function as a single-site information clearinghouse.

![Monitoring App](image)

**Fig. 1.** Monitoring (reporting) app on the roserosette.org website vetting model. This is the proposed flow of how reports from the public will be managed to capture new observations of rose rosette disease (RRD).
for RRD information and outreach from the Specialty Crop Research Initiative Combating Rose Rosette project. This is a continuous effort as additional information, links to collaborators, and other related RRD information are added. This site will serve as a portal to state-specific information and general educational materials. It is also used to collect and consolidate current observations and reported RRD incidences. To date (15 Mar. 2018), we have over 1205 records, which includes historical data from the literature that is manually inputted, observations through personal communication with colleagues, and reports received (and verified) through the website RRD reporting tool. The RRD reporting tool was launched in mid-2017, where a major marketing push for the reporting site commenced in the fourth quarter of 2017.

A major challenge in RRD diagnosis is that many RRD symptoms can be mimicked by other causes, such as herbicide damage, nutrient deficiencies, pest damage, other pathogens, or all of these. Before 2011, the diagnosis of RRD was made primarily on the observation of symptoms alone. In 2011, a previously undescribed pathogen, RRV, was identified as the causal agent of RRD (Laney et al., 2011). This report provided, for the first time, an approach using a polymerase chain reaction (PCR) technique to detect the presence of RRV. One aim of this monitoring project is to provide confirmation of infection when identifying susceptible cultivars. This will provide the ability to differentiate between observational and PCR-confirmed reports, thus providing greater confidence in recognizing resistant cultivars.

At the time of this writing, analysis of all the records in the reporting database indicates 586 susceptible rose cultivars based on observed symptoms. One hundred and twenty-eight of these were confirmed by PCR to be susceptible to RRD.

In the short period that the RRD reporting tool has been available, 64 reports have been submitted, resulting in 11 confirmed (by visual observation/photographs), 29 plausible or credible reports, and one PCR-confirmed report. It has also resulted in three negative reports based on visual observation, PCR, and expertise. This tool also captured reports of RRD from five previously unrecorded counties/states. It is anticipated that this tool will continue to assist in our ability to gather information that will help to inform and lead to rose cultivars that are resistant, tolerant, or both for breeding programs.

CURRENT AND FUTURE EFFORTS

There is a current effort to provide the best information on RRD and best management practices based on current scientific research and using the roserosette.org website as an information clearinghouse. There is also an active effort to promote the use of the reporting tool and the educational materials that are available in this website. There will be continued efforts to develop educational materials, such as e-learning modules and factsheets, on various topics related to rose health management. Recently, Star Roses and Plants helped to host a webinar on RRD targeting landscape professionals. Currently, several face-to-face training programs are planned to reach the general public this spring. Through these efforts, we hope to excite and increase participation of volunteers to assist in our efforts to seek and identify potential RRD-resistant roses.

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