Workshop Summary Report

USDA Pecan Project Updates

Boundary, Goals and Objectives Setting Workshop



USDA Pecan Project Updates







August 8th, 2022

University of Georgia, Athens, GA

Workshop Report Author:

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Workshop Participants

Delia Murphy National Pecan Shellers Association

Jonathan Cooper Sunnyland Farms

Hannah Perkins National Pecan Shellers Association

Staten Oliver Modern Electronics and Equipment

John Hutchens Navarro Pecan Company, Inc.

Ralph Steger Pecan Pro, LLC

Victoria Henley Vicki Lynn Pecans

Jeff Worn South Georgia Pecan Company

Adi Jovovic South Georgia Pecan Company

William Brown Savage Equipment

Samantha McLeod Georgia Pecan Growers Association

Frank N Fleming The Grove

Ajit K. Mahapatra Fort Valley State University

Patrick J Feely National Pecan LLC

Ralph Henley Vicki Lynn Pecans

Lynn Henley Vicki Lynn Pecans

Arren Moses Moses Pecan

David Shapiro-Ilan USDA-ARS

Nathan T Smith South Georgia Pecan Company

Jeff Nielsen Key Technology

Daniel Zedan Pecan Grove

Presenters:

Niloofar Rezaei UGA Ph.D. student

Mark Jackson UGA Ph.D. student

Logan Smith UGA Master student

Dr. Rui Xu UGA

Dr. Ajit Mahapatra Fort Valley State University

Dr. Cameron Bradsley USDA Agricultural Research Service

Workshop Agenda

Goal, Boundary and Objectives Setting Workshop

Pecan Research Workshop

Hosted by University of Georgia College of Engineering

| Time | Event | Location | |
|--------------------|---|---|--|
| Sunday, August 7th | | | |
| 6:00p | Welcome Dinner at DePalma's Italian Cafe | 401 E Broad St, Athens, GA 30601 | |
| Monday, August 8th | | | |
| 8:00a – 8:30a | Breakfast | Delta Innovation Hub 210 Spring St, Athens | |
| 8:30a – 9:00a | Welcome Presentation and Overview Dr. Beshoy Morkos, University of Georgia | | |
| 9:00a – 10:30a | Low Impact Precision Cracking Analysis Niloofar Rezaei, University of Georgia | | |
| | High Impact Cracker Mark Jackson, University of Georgia | | |
| | Shelling Analysis and Studies Logan Smith, University of Georgia | | |
| | Moisture Analysis Dr. Rui Xu, University of Georgia | | |
| 10:30a – 10:45a | Pecan Research Progress at Fort Valley State University Dr. Ajit Mahapatra, Fort Valley State University | | |
| 10:45a – 11:00a | USDA Research Entomologist Dr. David I. Shapiro-Ilan, USDA-ARS | | |
| 11:00a – 12:30p | Pecan Equipment and Experiment Demonstration | Pecan Research Lab 2036 iSTEM 1 302 East Campus Road (transportation provided) | |
| 12:30p - 1:30p | Lunch and Group Discussions | | |
| | Community Feedback and Updates Logan Smith, University of Georgia | • | |
| 1:30p - 2:00p | Background on Krak-N-Blo Cracking and Shelling Machine Jimmie Steger, Krak-N-Blo | Delta Innovation Hub | |
| 2:00p - 2:30p | Role of Social Media in the Pecan Industry Victoria and Lynn Henley, Vicki Lynn Pecan Co. | - 210 Spring St, Athens | |
| 2:30p - 3:30p | Open Discussion and Break Out Groups | | |
| 3:30p - 4:00p | Closing Comments | - | |

Executive Summary

On August 8th, 2022, the College of Engineering at the University of Georgia convened a workshop about the USDA pecan project in Athens, GA. The purpose of the workshop was to give an update on different parts of the project, which included moisture, cracking, and shelling processes. The other important goal of this project was to improve communication and coordination among the groups involved in the pecan industry and get feedback and comments from the industry community.

Some of the challenges that need to be addressed in this project are to reduce the number of defective kernels. In other words, researchers need to work on decreasing the percentage of the meat that is damaged, depreciated, or lost during the shelling process and at the same time increase the half kernel in the shelling process. Next steps would be to propose new technologies to this industry, including using Industry 4.0, AI, and image processing in both cracking and shelling steps.

Workshop attendees were comprised of USDA members, local stakeholders and researchers from the University of Georgia and Fort Valley State University. In the first part of the workshop, students from UGA gave several presentations about different parts of the project, including Niloofar Rezaei, a Ph.D. student working under Dr. Camelio's supervision, who presented the low impact cracking side with the AUTOGRAPH AGX-V series of the Shimadzu test bed machine. The experimental variables in these parts are temperature, forces, direction, humidity, and different compression plates. She also talked about different attachment designs for the compression plates, which can be printed using the 3D printer the team already has in the lab using different materials, including resin. The next presenter was Mark Jackson, a Ph.D. student working under Dr. Davis's supervision, who presented the high impact cracking side of the project. Using an experimental setup, capturing photos of pecan, and using image processing tools for this part helped to study the halves kernel more effectively. Also, experimental variables include different geometries and materials like durable resin and steel. Results showed advantages for the durable resin material type with an internal angle of 30 degrees. The next presenter was Logan Smith, a master student working under Dr. Morkos's supervision, talking about the shelling process, which includes a sheller obtained from ME&E and modified for research purposes. The team added lexan panels around shellers for better visibility, added dividers to sheller output based on paddle shaft pins, and added the ability to change machine tilt angle. The next step would be adding two motors to independently control drum and paddle shaft rpm; also, add three more independent variables such as drum rpm, sheller tilt angle, and pin materials. The last presenter from UGA was Dr. Xu, who is working on moisture control and uses a moisture sensor to measure the moisture content of the pecan samples, a humidifier to increase the moisture content, a heater to decrease the moisture, and the samples are placed in the enclosed chamber.

Dr. Ajit Mahapatra from Fort Valley State University talked about the pecan research process in his research team. He added that the current sterilization method in pecans is thermal processing (pasteurization). However, they are exploring novel nonthermal processing methods such as ultraviolet and pulsed ultraviolet light in order to reduce pathogens, extend the self-life of pecans, and evaluate the quality of pecans following the application of nonthermal intervention methods.

The next presenter was Dr. Bradsley from USDA, who reviewed the project plan, research drivers, and understanding sheller needs and risks.

The second part of the workshop was about demonstrating experiments and pecan equipment in the STEM1 building in the College of Engineering at UGA. Students ran the equipment and answered questions about the experiments from attendees. Fig. 1, 2, and 3 shows the equipment that researchers are using in different part of the project at college of Engineering.



Fig. 1. Low Impact Cracker Part





Fig.2. High Impact Cracker Setup

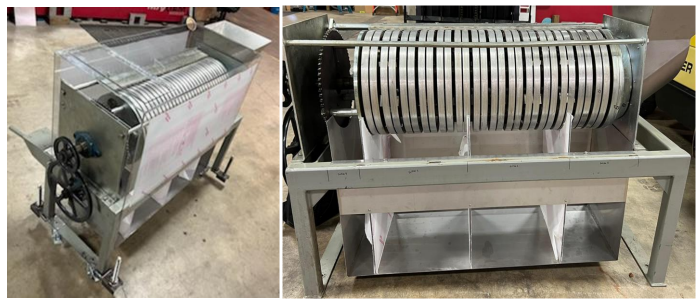


Fig.3. Sheller

After lunch, there was community feedback and an update about the project. Also, Jimmie Steger from Krak-N-Blo talked about the background of his cracking and shelling machine. Victoria and Lynn Henley from Vicki Lynn Pecan Company mentioned the role of social media in the pecan industry. Last but not the least, was the open discussion part, which included different groups led by UGA researchers. Different groups discussed the feedback and suggestions that the industry community had about future steps of the project. There were a lot of questions and ideas that researchers will work on, such as having a survey of the top five largest shellers nationally plus the top ten shellers in industry and asking them about how many of them are using pre-soak. How long? Would it be cold or hot? For How long and at what temperature? Do shellers use different pasteurization processes? How many nuts per minute are all the shellers selling out? What size pieces are coming out of both the cracking and shelling? The other important ideas were to determine the half yields after shelling with sizer, blower, and short (removing defects), having an optical sorter (lasers, cameras), and sorting color using blasts of air. The industry community talked about the importance of moisture and how it affects the half-yield percentage. Also, they mentioned that tempering before cracking step and how the difference between the weight of dry volume and moisture would be a good way to determine the moisture.