SBAR OVERVIEW
(SUSTAINABLE BIO-ECONOMY FOR ARID REGIONS)

Alix Rogstad
USDA-NIFA Network
(CAP coordinated agriculture projects)

Fund​ed by the NIFA AFRI CAP Program - 2017-68005-26867. Any opinions, findings, conclusions, or recommendations expressed in this publication are those of the author(s) and do not necessarily reflect the view of the U.S. Department of Agriculture.
Project Mission

Build a sustainable bio-economy for arid regions to improve quality of life in rural communities and Native Nations.

We Achieve This by:

- Optimize production of guar and guayule as a viable source for biofuel and bioproducts in arid regions of the Southwest
- Engage growers, producers, and industry in new crop production within the region
- Training the next generation of scientists, producers, and researchers to accept and generate jobs in bioproduct and biofuel fields

Funded by the NIFA-AFRI CAP Program - 2017-68005-26867. Any opinions, findings, conclusions, or recommendations expressed in this publication are those of the author(s) and do not necessarily reflect the view of the U.S. Department of Agriculture.
Partners

Funded by the NIFA-AFRI CAP Program - 2017-68005-26867. Any opinions, findings, conclusions, or recommendations expressed in this publication are those of the author(s) and do not necessarily reflect the view of the U.S. Department of Agriculture.
Management Team

- Kim Ogden – Principal Investigator & Project Director
- Alix Rogstad – Project Director (Operations)
- Colleen McMahan – Associate Project Director
- Dennis Ray – Feedstock Development & Production
  - Pete Waller
- Catie Brewer – Post-Harvest Logistics & Co-products
- Jason Quinn – System Performance & Sustainability
- Sara Chavarria – Education
- John Idowu – Extension & Outreach (NM)
- Blase Evancho – Extension & Outreach (AZ)

Fundied by the NIFA AFRI CAP Program - 2017-68005-26867. Any opinions, findings, conclusions, or recommendations expressed in this publication are those of the author(s) and do not necessarily reflect the view of the U.S. Department of Agriculture.
Major Accomplishments

- Updated Major Project Goals
- Finalized Management Team – hired outstanding people
- Developed Reporting and Evaluation Plans
  - *First round of project evaluation occurred Aug 2018*
- Advisory Board – initial board formed; secondary products in process
- Successful Outreach
  - *Directly through workshops/presentations (971 ppl)*
  - *Tabling events (1,457 ppl)*
  - *Website visits since July-September 2018 (575)*
  - *Summer youth camps and internships (22)*
- Initiated all aspects of research plan – 5 Components

Funded by the NIFA AFRI CAP Program - 2017-68005-26867. Any opinions, findings, conclusions, or recommendations expressed in this publication are those of the author(s) and do not necessarily reflect the view of the U.S. Department of Agriculture.
Highlights: Feedstock Development & Production

- Field trial methodology was finalized
- Guayule and guar field experiments were established in 7 locations
- Irrigation field experiments were established in 3 locations
- 4 preemergence and 5 postemergence herbicide studies were initiated
- 28 unique candidate guayule genes were identified as promising targets for genetic modification

Transformation of guayule leaf cell DNA: Shoot formation

Fundied by the NIFA AFRI CAP Program - 2017-68005-26867. Any opinions, findings, conclusions, or recommendations expressed in this publication are those of the author(s) and do not necessarily reflect the view of the U.S. Department of Agriculture.
Highlights: Post-Harvest Logistics & Co-Products

- Completed initial literature review of possible bagasse-to-fuel conversion routes
- Preliminary mixed-integer harvest and economic models completed (base for future large-scale algorithms)
- Isolated and characterized major metabolites of guayule
- Initiated chemical characterization of guayule resin; identified 17 major terpenes in the resin
- Established protocols for guar and guayule bagasse characterization

Fundied by the NIFA AFRI CAP Program - 2017-68005-26867. Any opinions, findings, conclusions, or recommendations expressed in this publication are those of the author(s) and do not necessarily reflect the view of the U.S. Department of Agriculture.
Highlights: System Performance & Sustainability

- Literature review completed; info gathered formulates the Comprehensive Life Cycle dataset
- High fidelity engineering process modeling is under way
- Presentation of results at conferences
- Increased understanding of economics affecting guar and guayule production
- Initial data integration; established process for data feedback to SBAR Team

Funded by the NIFA AFRI CAP Program - 2017-68005-26867. Any opinions, findings, conclusions, or recommendations expressed in this publication are those of the author(s) and do not necessarily reflect the view of the U.S. Department of Agriculture.
Highlights: Education

- Comprehensive review of existing classroom lessons and activities completed
- Dry-run completed in an agricultural (high school) class for all selected lessons
- Developed and hosted a summer professional development workshop
- Recruited 1st cohort of SBAR Fellows and Teacher Mentors
- Teaching/Learning evaluation tools generated to facilitate future implementation adjustments

Funded by the NIFA AFRI CAP Program - 2017-68005-26867. Any opinions, findings, conclusions, or recommendations expressed in this publication are those of the author(s) and do not necessarily reflect the view of the U.S. Department of Agriculture.
Highlights: Extension & Outreach

- Deployed grower needs assessment in AZ and NM
- Developed 3 fact sheets to inform the public about guar and guayule
- Presented at Extension Field Days and various conferences; staffed tabling events to answer questions
- Established Extension Advisory Committee in NM
- First cohort of Project Puente interns completed summer session
- Designed and hosted a one-week biofuel summer camp for 4-H participants in Tucson, AZ

Funded by the NIFA AFRI CAP Program - 2017-68005-26867. Any opinions, findings, conclusions, or recommendations expressed in this publication are those of the author(s) and do not necessarily reflect the view of the U.S. Department of Agriculture.
Next Steps & Future Plans

- On-going Research
  - Year 1 field trial results anticipated this summer (AZ & NM)
  - Potential co-products identified within guayule resin
  - Preliminary integration of sustainability models completed

- Education and Extension & Outreach
  - Phase 2 of Teacher Professional Development (Jun 2019)
  - 8-10 interns supported this summer (2019)
  - 4-H Train-the-Trainer workshops hosted in NM

- Annual SBAR Retreat
  - Hosted in Tucson area, September 2019
  - Collaboration with Association for the Advancement of Industrial Crops (AAIC)

---

Funded by the NIFA AFRI CAP Program - 2017-68005-26867. Any opinions, findings, conclusions, or recommendations expressed in this publication are those of the author(s) and do not necessarily reflect the view of the U.S. Department of Agriculture.