

CURRICULUM VITAE

Esenduque Greg Fonsah, PhD

Professor and REI Coordinator
University of Georgia
Department of Agricultural and Applied Economics
2360 Rainwater Road, Tifton, GA, 31793-5766, USA

Extra-Ordinary Professor, North-West University Business School, Republic of S. Africa
External Examiner, School of Graduate Studies, University of Ghana, Legon, West Africa
President, Food Distribution Research Society (FDRS), USA
President, USDA-1088 Multistate Research Group, USA.

Tel: 229-392-1238; Fax: 229-386-3440

Email: gfonshah@uga.edu and gregfonshah@gmail.com

Website: <https://agecon.uga.edu/people/faculty.html>

Table of Contents

Summary of Key Qualification	2
Academic History	3-4
Corporate Experience	5-8
Global /International Programs Activities and Experience	8-21
Awards, Recognition and Achievements	21-25
Publications	25-82
Grants and Contracts	82-87
Statewide Extension Meetings, Workshops, Outreach & In-Service Training	87-97
International Presentations	97-103
Regional and National Conferences and Presentations	104-113
Leadership Activities, Journals Reviewed, and Consulting Activities	113-117
Teaching, Graduate, Undergraduate Advisory Committees	117-119
Dissertation/Theses Committee and External Examiner	119-126

Summary of Key Qualifications

A performance driven international educator, agricultural and agribusiness development economist, agribusiness investment strategist, business executive strategist, and seasoned researcher with 33 years of public and private sectors experience in implementing corporate and academic strategic plans. Experienced in managing large budgets, detailed accountability, innovative, transformative and record of excellence in research, teaching, extension and outreach. Excellent in international education, international agriculture and sustainable development transformation including trade, policy, export promotion, and market strategy of the international aquaculture and fisheries and agricultural fresh food (specialty crops) industries respectively. Well-developed conceptual, technical and human resource skills and track record in formulating and implementing extension, research and instruction programs and corporate and academic policies. Efficient and effective in identifying problems, defining result-oriented extension and research methodologies and programs, grant writing and disseminating results via publications, media, presentations and Radio/Television. Well documented track record in providing leadership on designing, coordinating and implementing high quality program of analytical and advisory activities in North America, Africa, Europe, Asia, and the rest of the world.

Three years' experience as PI/Co-PI of a USAID Feed-the-Future Fish Innovation Lab (FIL) collaborative research project between Food and Agricultural Organization (FAO) of the United Nations, the University of Ibadan (UI), Department of Aquaculture and Fisheries Management and the University of Georgia (UGA), Department of Ag & Applied Economics and Department of Animal and Dairy Sciences entitled "Aquaculture and rural communities: Farm diversification strategy through integrated agriculture-aquaculture systems and nutrition-sensitive value chains for better nutrition outcomes", managed by Dr. Matthias Halwart, Head, FAO Aquaculture and Fishery Division.

Twenty-two years' experience as Fruits & Vegetable Extension Economist and Research, Extension and Instruction (REI) Agribusiness Ag-Economist with state-wide responsibilities in coordinating analytical programs with state district directors, county agents, large, medium and small and limited resource businesses (smallholder farmers) aimed at developing a consistent agricultural and rural development strategies of the 159 counties in Georgia. Experience in working with 4H students and programs in the state of Georgia. Twenty years overseas residence in Africa, Asia, and the Near East, and numerous short and long-term assignments in Africa, Asia, the Caribbean, Central America and Europe. Twenty years experiences in managing the complete agriculture value chain (AVC) of various multinational food industry and corporate farms with over 5000 workers and managers respectively. Experienced in startup ventures, strategic and tactical leader who thinks out of the box, detailed in implementing policies and experience in managing large budgets and labor force. Experienced in gathering, disseminating, capacity building, economic impact and disaster evaluations of the rural areas and food industries aimed at improving the quality of life.

Hands-on practical experienced in providing educational, agribusiness, agricultural economics, production, marketing, project and farm management, financial management, international trade, and policy information for the food industry regionally, nationally, and internationally. Possess multicultural and multilingual experiences and abilities and fluent in English, French, basic Mandarin Chinese, and other African dialects including Pidgin (Creole). Experienced working

with expatriates, scientists, professional, NGOs, organic, small, and limited resource growers, medium and large-scale businesses (farmers) in rural development projects and agricultural production and marketing in Ghana, Mozambique, Cameroon, South Africa, USA, Indonesia, Bangladesh, China, Costa Rica, Guatemala, Haiti, Barbados, St. Marten, Trinidad and Tobago, etc.

Thirty-three years experienced advising students, working, and negotiating with top level government officials in Africa, USA, and Asia in various educational, agricultural activities and/or projects on agricultural collaborative initiatives.

ACADEMIC HISTORY

Current Position: **Professor (Extension = 87.5% and Teaching = 12.5%)
REI Coordinator and Agribusiness Economist**
Department of Agricultural and Applied Economics
University of Georgia

Specialization: Business Management, Agricultural Production, Farm
Management, Agribusiness, Agricultural Marketing, International
Trade and Policy of Fresh Industry (Fruits, Vegetables, Pecans and
Bananas).

EDUCATION

<u>Degree</u>	<u>Institution</u>	<u>Field of Study</u>	<u>Specialization</u>
PhD. 1993	University of Nigeria, Nsukka	Production & Marketing	Ag-Economics
M.Sc. 1987	University of Kentucky	Agricultural Economics	Intl Trade
MBA 1985	Morehead State University, KY	Business Administration	Management
B.Sc. 1983	Berea College, Berea, KY	Business Administration	Management

TRAINING CERTIFICATION AND DIPLOMAS

<u>Dates</u>	<u>Institution</u>	<u>Field of Study</u>	<u>Location</u>
05/16/2021	Tift County EMS at Tift County Fire/Rescue Station 52	Tactical Emergency Casualty Care – 2 nd Edition Provider Course	Tift Co. EMS
12/16/2020	University of Georgia (UGA) Athens	Faculty Learning Series Faculty Search Committee Training	Office of Faculty Affairs

11/12/2020	University of Georgia (UGA)	Forklift Training Course Certificate of Completion	Tifton, GA
5/31/2017	Produce Safety Alliance (AFDO) Class # GA-170531-GR; Grower ID# 8241	PSA Grower Training Certificate	UGA, Tifton
2013-14	Leadership for 21 st Century, USA	LEAD21 CLASS IX Leadership Certificate	Kansas City
4/14-17/'97	NOVARTIS INTERNATIONAL Diploma	Aerial Spraying and Crop Protection Products	Del Monte, Cameroon
Nov. 1997	Compania de Desarrollo Bananero De Guatemala, S.A.	Banana Worldwide Research Certificate	Guatemala
1999-'00	Aloha Farms Inc.	IPM Certification	Hawaii, USA
1990-98	Del Monte Fresh Produce	ISO-9000 Training	Cameroon

ACADEMIC POSITIONS

<u>Years</u>	<u>Position</u>	<u>Institution</u>
2013-22	Professor and REI	Dept. of Agricultural and Applied Economics University of Georgia, Tifton Campus, Tifton, GA.
2008-13	Associate Professor	Dept. of Agricultural and Applied Economics University of Georgia, Tifton Campus.
2001-07	Assistant Professor	Dept. of Agricultural and Applied Economics University of Georgia, Tifton Campus.
1994-99	Adjunct Professor	University of Buea, Cameroon, West Africa
1993	Guest Professor	South China Agric. University, Guangzhou People's Republic of China.
1988	Adjunct Trade Professor	Wuhan, Institute of Technology. People's Republic of China
1988	Adjunct Professor	Central China Agricultural University, Wuhan, People's Republic of China.
1997	Management Lecturer	Pan-African Institute for Development
1986-87	Business Math Lecturer	Kentucky College of Business, Lexington

CORPORATE EXPERIENCE

**Executive General Manager
Aloha Farms Inc. Hawaii USA**

2000 -2001

Directly responsible for the overall conceptual, technical and human resource management of the largest banana corporation in Hawaii. Also directly responsible for ensuring profitability, sales, market development and quality assurance of the corporation. Reported directly to the President and CEO. Specific responsibilities included:

- Prepare and manage an annual budget of \$10,000,000.
- Successfully implemented Aloha Farm's market value chain and developed the first banana export market from Hawaii to Dubai, Hong Kong (China), Kobe and Yokohama (Japan) and assure that bananas packed in refrigerated containers were loaded on board the vessel in good condition vis-à-vis temperature, cooling systems, and total quality management.
- Successfully assured that our premium fresh Hawaiian bananas meet consumers' taste, acceptability and willingness to pay premium price.
- Manage all project cycle management (production, financial, personnel management, marketing, quality control, packaging, shipping, material acquisition, and procurement and land transportation logistics) in the largest Cavendish "Williams" banana plantation in Hawaii.
- Successfully modified the irrigation system and install a more modern system.
- Successfully remodeled the packing house to meet international standards for export markets.
- Manage all operations in a large "Apple" banana section of Aloha Farm Inc.
- Successfully converted 12 hectares of "Apple" banana operation to "Cavendish" cultivars using different banana seed propagation techniques to develop/generate clean and inexpensive planting materials aimed at reducing cost of production and increasing productivity and profitability.
- Train farmers how to use micro-propagated from meristems and tissue cultures.
- Train farmers different techniques of seed propagation, i.e., seedbed nursery technique, seed extraction from existing plant and/or plantation, bud stimulation techniques, cutting back mother plant after the emergence of peepers to stimulate growth, use of water suckers and bull head techniques respectively. These techniques are extremely useful for small and limited resource farmers who cannot afford to buy expensive planting materials.
- Achieve the company's goals and objectives through planning, organizing, staffing, directing and controlling.
- Directly supervise a labor-force of approximately 120 unionized workers and all the management and supervisory staff members.
- Training of personnel at higher, middle and lower management levels.
- Worked hand in hand with USDA Government officials to either negotiate or implement governmental policies with direct or indirect effect to Aloha Farm Inc.
- Developed and implemented Work Safety Procedures in compliance with the Federal and State laws and reinforced a drug free policy Working Environment.
- Maintained compliance with OSHA, Hoish, Workers Comp, TDI and Pesticide regulations.
- Successfully developed an Integrated Pest Management (IPM) program for Aloha Farms.

- Participated in all Union Negotiations between Aloha Farms Inc. and The Laborer's International Union of North America.
- Procured, managed and maintained the smooth running of all fixed assets such as bulldozers, backhoes, excavators, tractors, irrigation pumps, pumping station and the irrigation system, all company vehicles etc.

Executive General Manager

Lapanday Foods Corporation – Philippines

1999 – 2000

Assisted the President and CEO of Lapanday Foods Corporation in formulating and implementing business strategies in production, sales, market development and market penetration of the corporation with an annual sales turnover of over \$220,000,000. Audited the company's agricultural projects and operations and provided recommendations to improve and increase productivity and profitability. Reported directly to the President and CEO.

Senior Project Manager (Ag-Supt) and Global Quality Assurance Coordinator

Del Monte Fresh Produce International – Cameroon

1988 – 1999

This was an ongoing joint venture project between Cameroon Development Cooperation (CDC) and Del Monte Fresh Produce International with Head office in Miami which started in 1987. As one of the pioneer Senior Project Manager (Agricultural Economist and Superintendent) for Del Monte Fresh Produce, part of my responsibilities was to provide technical assistance and serve as macroeconomic and agricultural policy adviser to our Cameroon Government partners in the Ministry of Agriculture and the Prime Minister's office as well. Specific objectives included providing overall technical agricultural management strategies of three large banana plantations in Tiko, Southwest Region, and The Republic of Cameroon in the following areas:

- Assisted in the preparation of an annual budget of over \$69 million for the project.
- Successfully investigated and assessed Cameroon export banana value chain, wrote and published the book entitled: *Economics of Banana Production and Marketing in the Tropics: A Case Study of Cameroon*, 1995, Minerva Press Publishers, London (republished in 2012).
- Frequently headed Del Monte Cameroon Delegation to supermarkets, food terminals, ports, ripening and distribution centers in France (Rungis) and Britain (Del Monte UK distribution center at Kent, Sainsbury market, Tesco etc. and Dover port) to study consumer behaviors and willingness to buy (WTB) changes in market value chain, price trend, and new quality expectations from 1992-1999.
- Was the first to successfully trial, adopt and implement micro-propagated "Williams", "Grand Nain" and "Zelig" banana cultivars from meristems tissue culture in 550 hectares large Del Monte Fresh Banana Plantation in Cameroon, Central Africa which is now used by all the commercial farms in Cameroon banana industry.
- Also, successfully implemented and train farmers/workers different techniques of seed propagation, i.e., seedbed nursery technique, seed extraction from existing plant and/or plantation, bud stimulation techniques, cutting back mother plant after the emergence of peepers to stimulate growth, use of water suckers and bull head techniques respectively. These techniques are extremely useful for small and limited resource farmers who cannot afford to buy expensive planting materials.

- Successfully implemented several economic cost effective/efficient methods of reducing production costs and increasing profitability.
- Increased the production of a 550-ha large farm from 1330 boxes/ha to 2400 boxes/ha (1996).
- Transformed an unproductive 375 Ha large farm that has been recommended for destruction of certain portions, into a showcase. Yields for 1993, approximately 1500 boxes/ha (20 kg) was the best in the Del Monte Tiko Banana projects i.e. out of the three farms. Yields for 1994 was 1948 boxes/ha (1992-1994).
- Reduce packing station labor force from 150 to 75 people per station and still produce 4500 boxes daily (1989/90) using scientific management techniques developed by Frederick Taylor.
- Implemented the recommended incentive package which increased workers' salaries and rendered them more efficient but reduced production cost (1989-present).
- Drastically improved the quality and reputation of Del Monte Bananas in Cameroon by designing and implementing the Eight Quality Check Point technique (8 QCCP) thus maintaining D.M. C's reputation in the world market (1993 - 1999).
- Shipped the first Del Monte Bananas from Cameroon to Europe in 1988 in the vessel "Orgue".
- Started the first three out of twelve packing stations in the projects.
- Participated in the planting of the first three farms in the project, 1988 – 1991.
- Participated in the installation of the first 70 km of cable way network in the project and the first ever in Africa, 1988.
- Participated in the installation of the first under-tree irrigation system capable of pumping 2.000 m³ of water per hour, 1988.
- Participated and implemented the organic material program for soil fertilization, 1992.
- Successfully adopted, implemented, and managed the first tissue culture planting material in the project when there was little or no literature in the subject matter, 1993.
- Participated and implemented and supervised the automatic spray chambers in the packing station for the control of post-harvest fungus, 1996.
- Participated and supervised the organic and exotic bananas and plantain trails, 1998.
- Implemented the first palletization system for exported banana from Cameroon to Europe in 1991.
- Participated in the implementation of drip irrigation in the oldest farm in the project.
- Provided production, economic and marketing analysis aimed at increasing our EU market share and improve profitability.
- Directly supervised labor force of approximately 1000 workers including all section managers, administrators, supervisors, headmen/women, engineers etc., in three farms i.e. 550 hectares, 441 hectares and 375 hectares large respectively, and four packing stations.
- Coordinated and supervised all project cycle management (Production, Financial, Human Resource, Marketing, Quality Control, Packaging, and shipping). Coordinate all aspect of farm operations such as: land preparation; plant protection; bagging & propping; harvesting; fertilization; disease & pest control, weed control, planting, sucker pruning; drainage; irrigation, production and marketing forecast etc.
- Participated in the design of 12 packing sheds in the project and implemented EU quality specs to meet EU certification and EU market standards, i.e., ISO-9000, ISO-14000,

Eurepgap, IPM, etc.

- Participated in capacity building and training of personnel at higher, middle, and lower management levels including all quality control supervisors.
- Participated in rural development programs such as hiring of 5000 workers in the entire project, improvement of workers income through agricultural production, creation of transportation network for the workers, clinics, schools and day care centers for the children of workers in the Tiko Subdivision of Cameroon, Central Africa.
- Coordinate land transportation to Douala Port and Vessel loading to assure that bananas packed are loaded on board the ship in good condition.
- Coordination of all banana shipping operations from Cameroon to the EU markets (France, Britain, etc.).
- Arrange loading plan with ship captain, break bulk and palletized cargo.
- Plan shipping schedules with stevedoring companies, SOCAMAC, CNCC, and CAMSHIP.
- Arrange land transportation of bananas from farm to the ports with various transport agencies.
- Prepare shipping documents and arrange clearances with all the companies concerned e.g. Customs, CNCC, and Cameroon shipping Lines etc.
- Prepare final loading reports weekly and monthly.
- In addition, I was appointed by the President of Del Monte to represent the company and served as advisor to the Cameroon Prime Minister, the Ministry of Youth & Sport and President of FECAFOOT during the preparation of the 1998 World Cup Football Competition. Del Monte showed a goodwill gesture to Cameroon Government by sponsoring the Cameroon Indomitable Lions Football Team that qualified for the World Cup. For 6 months, I held and participated in high level negotiations with the Prime Ministers, Minister of Youth and Sports, FECAFOOT President and other high-ranking officials.

Global /International Programs Activities and Experience

March 13-14, 2025: African Culture(s) in the Era of Globalization: The Intersection of Traditions, Cultural Diversity, and Development Conference, Buea, Cameroon, Central Africa.

Purpose: Conference Invited Presenter

October 10-13, 2024: XV International Agriculture Symposium “AGROSYM 2024”.

Jahovina, Bosnia and Herzegovina.

Purpose: Conference Presenter.

October 20-29, 2023: Institute for National Transformation, Uyo, Nigeria, West Africa.

Purpose: Invitation as a Guest Speaker at 2023 INT International Strategic Transformation and Empowerment Platform (STEP) Agripreneurs: The Key to Africa’s Development Conference, Uyo, Akwa Ibom State, Nigeria, West Africa.

October 26, 2023: Institute for National Transformation, Uyo, Nigeria, West Africa.

Purpose: Panel Discussion, “Agricultural Community Models”, The Key to Africa’s Transformation. 2023 Joint Strategic Transformation and Empowerment Hybrid Conference, Watbridge Hotels and Suite, Uyo, Akwa Ibom State, Nigeria (Oct. 26) ~ 100 participants.

August 29, 2023: North-West University, Office of the Executive Dean, South Africa.

Purpose: Nominated by the Executive Dean, Faculty of Economic and Management Sciences as External Assessor for Prof. Joseph Lekunze’s Promotion from Associate Professor to Full Professor.

August 15-18, 2023: Invited Kungfu & Wushu Martial Arts Grand Master (Sifu) to Wushu Energetische Kunste, Berlin, Germany.

Purpose: Assessment of Kungfu & Wushu Martial Artists Disciples/practitioners and Grade/Ranks Awards (Different Color-Belts Levels).

August 11, 2023: Visit the International Institute of Tropical Agriculture (IITA), Nigeria.

Purpose: Assess Banana and Plantain Research in Nigeria.

August 08, 2023: USAID Feed-the-Future Integrated Rice-Fish Project, Nigeria, West Africa

Purpose: Train rice-fish farmers in Ikwo Local Government Site, Ebonyi State, Southeast Nigeria.

August 07, 2023: USAID Feed-the-Future Integrated Rice-Fish Project, Nigeria, West Africa

Purpose: Train rice-fish farmers in Nwanu Izzi Local Government Site, Ebonyi State, Southeast Nigeria in collaboration with University of Ibadan, Usmanu Danfodiyo University, FAO and MSU.

August 07, 2023: USAID Feed-the-Future Integrated Rice-Fish Project, Nigeria, West Africa

Purpose: Train rice-fish farmers in Onicha Local Government Site, Ebonyi State, Southeast Nigeria.

August 04, 2023: USAID Feed-the-Future Integrated Rice-Fish Project, Nigeria, West Africa

Purpose: Train rice-fish students at Usmanu Danfodiyo University Sokoto (UDUS), and hold top level meetings with University Administrators, Sokoto State, Northeast Nigeria.

August 03, 2023: USAID Feed-the-Future Integrated Rice-Fish Project, Nigeria, West Africa

Purpose: Train rice-fish farmers in Kimba Site, Kebbi State, Northeast Nigeria.

August 02, 2023: USAID Feed-the-Future Integrated Rice-Fish Project, Nigeria, West Africa

Purpose: Train rice-fish female farmers in Argungu Site, Kebbi State, Northeast Nigeria.

August 01, 2023: USAID Feed-the-Future Integrated Rice-Fish Project, Nigeria, West Africa

Purpose: Train rice-fish farmers in Wawu-Jedai Site, Kebbi State, Northeast Nigeria.

July 31, 2023: USAID Feed-the-Future Integrated Rice-Fish Project, Nigeria, West Africa

Purpose: Train rice-fish farmers in Bernine Site, Kebbi State, Northeast Nigeria.

March 29, 2023: Chairman of Board Meeting, FOMIC Polytechnic University (FPU), Buea Campus, Cameroon, Central Africa.

December 22, 2022: Chairman of Board Meeting, FOMIC Polytechnic University (FPU), Douala, Cameroon, Central Africa.

Purpose: Discussed 5-years strategic plans implementations.

December 17, 2022: Chairman of FOMIC Polytechnic University (FPU) Commencement Ceremony, Douala, Cameroon, Central Africa.

Purpose: Conferred degrees and accepted new students at the Joint Graduation and Matriculation Commencement Ceremony.

December 12-13, 2022: USAID Feed-the-Future Integrated Rice-Fish Project, Nigeria, West Africa

Purpose: UGA Team conducted 2-days intensive training of fish-hatchery and Farm Management technology to rice-fish farmers in Umuahia, Southeast Nigeria in collaboration with University of Ibadan, Michael Ukpara Agricultural University and MSU.

December 06-07, 2022: FAO International Workshop on Rice-Fish Farming: A Farm Diversification Process, Fakanfo Inn Hotel Conference Hall, Ibadan, Nigeria, West Africa (December 6).

Purpose: Presentation of Posters and interact with Farmers, Agents and Governmental Stakeholders.

July 22, 2022: USAID Feed-the-Future Integrated Rice-Fish Project, Nigeria, West Africa

Purpose: Train over 150 rice-fish farmers in Ikwo Local Government Site, Ebongi State, Southeast Nigeria in collaboration with University of Ibadan, Usmanu Danfodiyo University, FAO and MSU.

July 19, 2022: USAID Feed-the-Future Integrated Rice-Fish Project, Nigeria, West Africa

Purpose: Train over 100 rice-fish female farmers in Argungu Site, Kebbi State, Northeast Nigeria.

July 18, 2022: USAID Feed-the-Future Integrated Rice-Fish Project, Nigeria, West Africa

Purpose: Train over 60 rice-fish farmers in Jega Site, Kebbi State, Northeast Nigeria.

March 2022: FOMIC Polytechnic University (FPU), Buea, Cameroon, Central Africa.

Purpose: Chair the 2021/2022 Academic Board Meeting for approval of the first semester examinations and other FPU policy matters.

February 17, 2022: Mandela Washington Fellowship, IREX and Century Green Consortium (CGC) Grant Program and Workshop,

Purpose: Trained 12,000 farmers of all gender in 120 villages how to sustainably grow fonio (locally called “acha”) in the Bogoro and Tafabalewa local government of Nigeria, West Africa.

https://drive.google.com/file/d/1BsxH4Zk2nAJd3ZR8Na-q_tHUn-EGkrks/view

January 23-26, 2022: University of Ibadan, Nigeria, West Africa.

Purpose: Chaired, organize and supervised PhD Defense of Mrs. Abisola A. Akinyemi, Matriculation # 104889, Faculty of Aquaculture and Fishery Management, University of Ibadan at the UGA Tifton Campus, Tifton USA.

December 17, 2021: University of Ghana, Legon-Accra, West Africa.

Purpose: External Panelist for PhD Oral Examination entitled, “Political Economy Analysis of Income Diversification Activities of Rural Households and Food Security: A Case Study of the Yendi and Nanumba North Districts of the Northern Region of Ghana” by Gamel Abdul-Nasser Salifu.

November 29-Dec. 12, 2021: University of Ibadan, Nigeria, West Africa.

Purpose: UGA Team Leader (PI) for Aquaculture and rural communities: Farm diversification strategy through integrated agriculture-aquaculture systems and nutrition, Feed-the-Future Innovation Lab: Integrated fish-rice Project.

October 25, 2021: The University of the Gambia, West Africa.

Purpose: Research Collaboration between the University of Gambia, the Gambia Ministry of Agriculture and the University of Georgia (UGA) to help scaling up the Gambia peanuts, fruits and Vegetable to reduce importation by 50% in the next 5 years.

October 7, 2021: King Saud University, Kingdom of Saudi Arabia, Prince Sultan Institute for Environmental, Water & Desert Research.

Purpose: Review book chapter, “The Role of Public Agricultural Spending as a Panacea for Agricultural Subsector Production and its Implications for the Prevalence of Malnutrition: Empirical Evidence from Cameroon”, In: Emerging Challenges to Food Production and Security in Asia, Middle East, and Africa. Climate Risks and Resource Scarcity.

August 31, 2021: Northwestern University, Department of Agricultural Economics and Extension-MC, Republic of South Africa.

Purpose: Invited International Seminar Guest Speaker on “Transforming African Agriculture: An Integrated Approach, Online MS-TEAMS.

August 06, 2021: University of Ibadan, Nigeria, West Africa.

Purpose: UGA Team Leader (PI) for Aquaculture and rural communities: Farm diversification strategy through integrated agriculture-aquaculture systems and nutrition-sensitive value chains for better nutrition outcomes, Feed-the-Future Innovation Lab: Integrated fish-rice Collaboration Project, FAO, University of Ibadan and University of Georgia (UGA), USA.

August 02, 2021: Usmanu Danfodiyo University, Sokoto, Nigeria, West Africa.

Purpose: UGA Team Leader (PI) for Aquaculture and rural communities: Farm diversification strategy through integrated agriculture-aquaculture systems and nutrition, Feed-the-Future Innovation Lab: Integrated fish-rice Project.

July 2021: University of Ibadan, Nigeria, West Africa.

Purpose: Nominated by the Board of Regent as External Assessor for Promotion from Associate Professor to Full Professor, Department of Agricultural Economics.

June 29, 2021: Northwestern University Business School, South Africa.

Purpose: Invited International Keynote Speaker for the commencement of 26 PhD Students' via Zoom.

March 2021: FOMIC Polytechnic University (FPU), Buea, Cameroon, Central Africa.

Purpose: Chair the 2020/2021 Academic Board Meeting for approval of the first semester examinations and other FPU policy matters.

American University of Cairo, Egypt, North Africa.**(June 2020)**

Purpose: Nominated External Examiner for Promotion & Tenure (Assistant to Associate Professor): College of Business. American University of Cairo, Egypt, North Africa.

University of West Indies, Mona Campus, Kingston, Jamaica.**(August 25, 2019)**

Purpose: Serve as an External Examiner to University of West Indies (UWI) at the invitation of the Faculty of Agriculture Entrepreneurship Program. I served at the External Examiner of the MSc. Agricultural Entrepreneurship Program.

Dalhousie University, Nova Scotia, Canada**(August 02, 2019)**

Purpose: Serve as an External Examiner to Dalhousie University at the invitation of the Faculty of Agriculture. I served at the examiner of the MSc. Thesis entitled, "Economic Analysis of Alternative Mechanical Harvesting Systems for Wild Blueberries, and also served as the External Examiner of the oral examination.

UGA-CAES/Delta State University Collaboration – Nigeria, West Africa (April 11-21, 2019)

Purpose: Develop international institutional collaboration between Delta State University, Abraka, Warri, Delta State with the University of Georgia (UGA) and Fort Valley State University.

UGA-CAES/Shepherd Care International Orphanage – Eku, Nigeria (April 17-22, 2019).

Purpose: One-Day Agripreneurs Seminar on Sustainable Modern Technology for Banana, Plantain and Cereal Production in Delta State, Nigeria.

UGA-CAES-Young Scholar Program (YSP) – Ghana, West Africa (Dec. 08-16, 2018)

Purpose: An 8-day Faculty-led Ghana Agricultural & Cultural Immersion Tour for our Young Scholars Program. We visited three universities: The University of Ghana, Accra-Legon, Kwame Nkrumah University of Science and Technology (KNUST), Kumasi, and University of Cape Coast (UCC) respectively for institutional Cooperation and planning of the YSP Program.

Mwenge Catholic University (MWECAU), Moshi, Tanzania, East Africa.**(May 01-13, 2018)**

Purpose: Institutional Cooperation in Capacity Building and Research Collaboration between the University of Georgia, (UGA), USA and MWECAU, Moshi, Tanzania. The UGA College of Agriculture and Environmental Sciences (CAES) Delegation's goal was to assist MWECAU add an agricultural curriculum and degree program and assist in revamping the Tanzania Banana Industry.

FOMIC Polytechnic University, Buea, Cameroon, Central Africa. (March 2018)

Purpose: Serve as an Invited Visiting Professor of MBABS-601: Human Resource Management course to the first batch of Executive Master of Business Administration (Executive-MBA) students.

University of Ghana, Legon-Accra, West Africa (December 01-10, 2017)

Purpose: Serve as an External Examiner to the University of Ghana, Legon-Accra from 2010-2020. Every year I am invited for viva examinations by the University of Ghana, School of Graduate Studies. This invitation was to orally examine four (4) PhD Candidates for their dissertations.

Musahamat Farms Ltd., Ghana (December 06, 2017)

Purpose: Visited, evaluated different agricultural value chain operations and provided conceptual, technical and human resource expertise and recommendation to the management of Musahamat Farms Ltd. Ghana.

USAID's / DAI: Bangladesh (June 26 – Aug 06, 2015)

Purpose: to assess the domestic and export demand, supply and market competitiveness of banana and develop a value chain study report. Advise key players, relevant service providers, NGOs, local government officials.

Duties:

- Design study methodology and implementation plan, endorsed by Food value chain
- Secondary research considering competitiveness potential, impact potential, cross-cutting issues, export protocols and legal requirements and industry leadership
- Develop questionnaire for value chain actors, Key Informants Interviews and Focus Group Discussions, targeting geographic areas
- Conduct an in-depth research to include but not limited to end market analysis, Mapping value chain functions and relationships, Analysis of enabling environment and effect of public policies, Analysis of opportunities and constraints, Analysis of major dynamic trends, and development of a value chain upgrading plan (To know about the study guideline please follow <http://microlinks.kdid.org>)
- Work closely with Food technical team to plan and prepare value chain report and presentation.

USAID's / DAI: Kolkata, West Bengal, India. (July 05 – 11, 2015)

Purpose: To assess Keventer's Agro Ltd. business model, the domestic and export demand, supply and market competitiveness of banana and develop a value chain study report. Advise key players, relevant service providers, NGOs, local government officials and stakeholders.

Duties:

- Visit Kolkata Agro Ltd based banana ripening facilities to explore the feasibility of exporting different varieties of banana to cater the demand of this market segment;
- Conduct a study on import policy environment of India with a special focus to that of West Bengal state.

- Conduct in-depth research not limited to end market analysis, mapping value chain functions and relationships, Analysis of enabling environment and effect of public policies, Analysis of opportunities and constraints, Analysis of major dynamic trends, and development of a value chain upgrading plan.
- Work closely with Food technical team to plan and prepare value chain report and presentation.

**Farmer-to-Farmer Program: (Ghana, West Africa): (September 18 – October 04, 2014)
ACDI/VOCA – Self-Help International (SHI-Ghana) – Agricultural Research & Education Specialist**

Self-Help International (SHI) - Ghana is a branch of the non-profit non-governmental organization based in Waverly, Iowa, USA. It has been operating in Ghana since 1986. SHI aims at alleviating hunger by helping people help themselves. At present, SHI-Ghana runs three (3) programs, microcredit for rural women, Quality Protein Maize (QPM) production and utilization, and youth development to achieve this goal. Currently, SHI operates in KMA, Ejisu-Juaben Municipal (EJM), Atwima Nwabiagya and Atwima Mponua districts in the Ashanti region of Ghana. In 2013 SHI opened a training centre for youth at Nkawkom near Nkawie in Ashanti region of Ghana and requested assistance from a Farmer-to-Farmer volunteer to do a training of trainers (ToT) and work collaboratively with the training centre manager to develop the curricula for each of the six program areas, (i.e. raising poultry, rabbits, grass-cutters, and snails; beekeeping; and mushroom production) that will be attractive to a younger audience and to assist on how to market these programs to youth. The specific objectives of my assignment were to:

- Develop an inspirational curriculum for the six programs of the SHI-Ghana Training Centre.
- Develop accompanying training/instructional material for the curriculums produced.
- Assess and make recommendations to the SHI-Ghana Training Centre on how to improve patronage of the Centre, and.
- Assess and advise the SHI Centre on steps for wider recognition as a useful institution and Centre of choice for higher education for the identified program areas.

Farmer-to-Farmer: Dominican Republic - Banana Sector August 01-14, 2014.

FAVACA Partners of the Americas (Organic and Conventional Banana Production)

The overall objective of this organic and conventional banana production assignment to the Dominican Republic was to increase the resilience of vulnerable populations to the unpredictable impacts of global climate change (GCC), with an emphasis on water management. Achieving this objective will involve a multi-pronged approach that focuses on:

1. Sustainable banana production
2. Proper management of the Yaque del Norte river basin,
3. Improving the knowledge of producers, technicians, and community members on ways to adapt to and mitigate the effects of climate change on agricultural land, and;
4. Training on the promotion and implementation of strategies and technologies to adapt and mitigate the effects of climate change.

5. Climate risks
6. Certification
7. Packaging and handling management
8. Current irrigation systems
9. Train and implement strategies for sustainable banana production, marketing and international trade of Dominican Republic Banana Growers Association and industry.

Matanuska Banana Company Mozambique - Annual Technical Reviewer

September 10 -13, 2012

Purpose: Served as an independent Expert to attend, participate, and provide Technical Review after visiting the operations and have an open discussion with the Board Members regarding the agricultural practices and Standard Operating Procedures currently adopted by Matanuska to ascertain their conformity with national and international norms and regulations of this over \$200,000,000 investment.

Trade Adjustment Assistance for Farmers (TAA): Technical Assistance to Fishermen (2011-12)

Southeast Region sponsored by the US government.

- Served as Technical Assistance Consultant to the Trade Adjustment Assistance to Farmers Program sponsored by a federal program of the United States government to assist Farmers and Fishermen
- As a TAA Consultant, I assisted in developing 30 different business plans for Fishermen and their families in the southeast region of the United States especially in Orlando, Florida, Pensacola, Florida, and New Orleans, Louisiana.

Farmer-to-Farmer Program: (Ghana, West Africa): (Oct. 28 - Nov. 12, 2011) ACDI/VOCA – African Farming Families Foundation (AFFFG) Program

“Farming as a Business”

The objectives of my assignment were to (1) Assist the African Farming Families Foundation Ghana AFFFG to manage their farm’s finances effectively and (2) to train AFFFG’s extension officers on farming as a business which includes good record keeping, farm management, crop budgeting, strategic planning, financial management, basic accounting and how to identify investment opportunities.

Farmer-to-Farmer Program: (Ghana, West Africa): (Aug. 21- Sept. 09, 2010) ACDI/VOCA - John Ogonowski Program – Marketing Development Consultant

The objective and commitment of my assignment with ACDI/VOCA was to provide technical assistance in the form of a commodity marketing, market research, market development, market maintenance and results-oriented commodity marketing training workshop. Furthermore, my job was to design a two-year workable marketing strategic plan for the Awurade Na Aye Co-operative. This is an Association of vegetable farmers that grows tomatoes, garden eggs and green pepper based in Derma, Bronze Ahafo Region of Ghana. Specific objectives were:

1. To develop a two-year achievable marketing plan for the cooperative.

2. Train executives on the need for market research and how to effectively conduct marketing research for the cooperative.
3. Train cooperatives on how to effectively develop and maintain a market.
4. Train Awurade Na Aye Co-operative on how to effectively market their produce to increase their revenue.

**Farmer-to-Farmer: (Mozambique Banana Sector, South Africa): (Sept 19 – Oct 04, 2009)
CNFA/USAID - John Ogonowski Program – Fruit Processor Expert**

My assignment was to work with ADEM (Agency for Manica's Economic Development), a national association with legal title; administrative, financial, patrimonial autonomy and without lucrative purposes. The main objective of ADEM is contributed to reduce the poverty through increasing opportunities and economics profitable; create a favorable environment for developing businesses and create employment. ADEM is implementing 2 projects for integrated development of Macate & Manhene Associations. The associations have around 57 members, practicing intensive or semi-intensive agriculture, using gravitational irrigation system and ox-drawn for land preparation. All members have their own farms, but the association has also a common farm where all members work together. My responsibilities were to:

- Produce a guideline showing all steps needed to process fruits into juice & stewed, and.
- Training employees and ADEM managing team on how to process fruits and manage a semi-industrial processing plant.
- Address some of the major challenges and opportunities involved in operating and/or managing a semi-industrial processing factory for fruits.

**Farmer-to-Farmer: Indonesia (Aug. 18 – Sept. 01, 2006).
Winrock International/USAID - John Ogonowski Program**

“Smallholder Horticultural Product Production and Marketing Specialist”, Batang Toru Watershed, Sibolga, and Nangung, Indonesia.

1. I collaborated with produce vendors, exporters, local farmers, extension agents, and project staff to identify key horticulture crops with market potentials for development in the Panca Sari area.
2. I evaluated and reviewed cultural practices used by farmers to produce the identified crops and recommend improvements strategies.
3. I reviewed and recommended crop distribution channels from farm to consumer and designed post-harvest handling protocol for harvesting and packing the product to ensure quality and extended shelf life necessary to meet market demands.
4. I conducted workshops to disseminate information on proper growing, packing and handling techniques for farmers and produce distributors.

5. I worked with farmers and produce packers and shippers to implement the “Best Agricultural Practices (GAP) for handling each of the three crops, bananas, strawberries and sweet corn.
6. I provided farmers with an improved system for selecting new crops and determining the size and planting schedule for the cultivars selected.
7. I wrote a comprehensive report on all findings, made recommendations and submitted it to the Country Director at the end of the assignment.

Farmer-to-Farmer: Indonesia - (Aug. 26 – Sept. 10, 2005)
Winrock International/USAID - John Ogonowski Program

“Market Linkages for Smallholder Agricultural Products in the Nanggung, Bogor, West Java”.
 ICRAF (The World Agro forestry Center)/Winrock International, Bogor, Indonesia.

1. I evaluated all post-harvest system currently practiced by farmers in Nanggung, Bogor, West Java and Nusa Tenggara Area.
2. I identified ways of increasing farmers’ income by recommending innovative methods of improving post-harvest practices and opportunities for horticultural product processing, e.g. repining techniques, storage, packaging, drying and product diversification.
3. I evaluated the linkages between small holder and market agents and suggested ways of improving smallholder access to the market.
4. I organized a brainstorming session with those involved in the current marketing channel to identify problem areas and required quality specifications that would attract and benefit all parties involved (farmers, farmer groups, market agents and government officials as well).
5. I identified innovative methods and opportunities on how the farmers of Nanggung, Bogor, West Java and Nusa Tenggara can develop micro/small scale business related to their product (banana, seedlings etc.).

Cochran Fellowship Program: Senegal, West Africa (2004)
USDA/Foreign Agricultural Service – Senior Project Management Expert

I was awarded and successfully carried out a short-term consulting opportunity by USDA/FAS, Cochran Program. I designed and implemented international training program for the Senegalese Ministry of Agriculture Directors and Animal and Plant Health Quarantine and Protection (APHIS) Services on fruits and vegetable production, marketing, quality control and Phyto-sanitary issues and regulations.

Cochran Fellowship Program: Senegal, West Africa (2003)
USDA/Foreign Agricultural Service – Senior Project Management Expert

I was awarded and successfully carried out a short-term consulting opportunity by USDA/FAS, Cochran Program. I designed and implemented international training program for Senegalese Small Business Entrepreneurs on bananas, fruits and vegetable production, marketing, quality control issues, sanitary requirements. This training program was to render them comparative and to take advantage of African Growth and Opportunity Act (AGOA), 2003.

Management and Agricultural Consultant: - China Banana Sector (July 18-20, 1993)

I designed field inspection and made recommendations on different on-farm/on-station production technologies to the Banana Producers/Association of Guangzhou, Guangdong Province, South China.

Inter-Corporate Consultant – Philippines and China Banana Sector (1993)

Del Monte Fresh Banana & Pineapple Produce International -

I conducted a feasibility study and wrote recommendations to the Senior Vice President of Research and Production of Del Monte Fresh Produce Inc. Coral Gables, Miami, USA, on the possibilities of investing on banana production and marketing in the People's Republic of China, August 1993.

Farmer-to-Farmer Program: - Bangladesh Banana Sector (February 2001)

Winrock International/USAID - John Ogonowski Program

I successfully assisted Winrock in developing partnership with the Government and private sector in capacity strengthening efforts, poverty and famine alleviation and disaster relief efforts after the massive flood that killed several people and washed away smallholder's farms in the UTTARAN & BARSAN region of Bangladesh. I successfully assessed the damage to agricultural production especially the banana industry which was their main source of income and staple, evaluated production capabilities and market demand, and taught them improved/good agricultural practices for sustainable banana production, marketing and profitability. I further trained-the-trainer (Extension Agents from the Ministry of Agriculture) and assisted in developing a demo-plot for training purposes and on-farm training for the farmers.

Farmer-to-Farmer Program: Haiti (October 2000)

Winrock International/USAID - John Ogonowski Program

The objective of this assignment was to identify the disease that was devastating the banana and plantain farms in Jacmel, Cayes Jacmel, Camp Perrin and ORE area and leaving the farmers and the nation vulnerable to famine, starvation. Unfortunately, no one had been able to identify the disease and knew the scientific name either. Note that banana and plantains are ranked 4th in food security and are staple food to several LDCs nations including Haiti. However, I successfully identified the disease, trained the government Extension Agents and farmers on how to eradicate the disease and made future recommendations for sustainability aimed at avoiding the risking of famine, hunger and poverty alleviation.

Senior Agricultural and Management Consultant - Philippines Bananas (1999-2000)

Formulate & Implement business strategies aimed at increasing productivity and profitability of the company. Annual sales turnover of the Company was over \$220 million (US). Reported directly to the President and CEO of Lapanday Food Corporation, Makati, Philippines, 1999 - 2000.

Batoke Palm Plantation, Southwest Province, Cameroon, (1990)

- Successfully conducted a feasibility study of Batoke Palm Plantation, Limbe, Cameroon

- Successfully formulated and Implemented business strategies aimed at increasing productivity and profitability of the company.

Global/International Bilateral Governmental Negotiation Experience

Chief of the Party

UGA/GDA & Rep. of Gabon Partnership Project Visit to Gabon: Jan 10- 26, 2013

Member and presenter of the Assessment Team Report of the UGA-CAES- Gabon Partnership for Sustainable Agriculture Development to His Excellency Minister of Agriculture Julien Nkoghe Bekale and his Cabinet Members in the Ministry of Agriculture Conference Hall, Republic of Gabon, Central Africa. The principal objective of the Assessment Project was to assist the country in developing an environmentally sustainable agricultural sector. Specific objectives were:

1. Design the construction and develop a budget for the state-of-art UGA-Gabon: A Sustainable Agricultural Research Center of Excellence (SARO) at Ntoun.
2. Recommend improvement strategy for The National College/University of Rural Development (Ecole National de Oyem (ENDR)) in the Woleu-Ntem Province; and, propose a new Agricultural Academic Programs that consist of: (a) A new secondary school academy for children in grades 6-12; (b) Revisions to the existing technical school academy; and, (c) A new university that educates undergraduate, Masters and Doctoral degrees students.
3. Assess and recommend appropriate space and facilities that can transform CIAM to a state-of-the-art agricultural research center capable of accommodating sophisticated laboratory equipment needed to serve their clientele/farmer's immediate needs, i.e. soil analysis, leaf analysis, diagnostic lab, seed multiplication and dissemination etc.
4. Assist the government of the Republic of Gabon in identifying programs that help improve agricultural productivity and sustainable agricultural practices through soil, plant, and fertilizer testing.
5. Foster partnerships with Gabonese people and enhance their capacity to undertake research related to soil test and plant analysis calibration.
6. Identify appropriate testing methodologies practical for the conditions in Gabon.
7. Develop a list of the needed instrumentation, chemicals, and supplies for laboratory(s) in Gabon, including appropriate vendors.
8. Provide training to Gabonese laboratory personnel on the various analytical methods including instrument operation and maintenance; and,
9. Assess if soil testing needs can be met with a central laboratory or if smaller satellite labs may be needed near the crop production areas.

Chief of Party

UGA-GDA Negotiating Team to Gabon

November 19 – 20, 2012

Member of the State of Georgia (USA) and the University of Georgia (UGA) Negotiations Team for this multi-million dollars (~\$110 million) deal entitled: "A Partnership for Sustainable Agriculture between the University of Georgia (UGA), College of Agricultural and Environmental Sciences (CAES), The Georgia Department of Agriculture (GDA) and the Government of the Republic of Gabon. This negotiation under my leadership led to the signing of a multi-million

dollars MOU deal with the Republic of Gabon led by the Minister of Agriculture and the Gabonese Ambassador to the USA were to: The objectives were:

1. Brainstorm on the strategies needed to develop a multi-million dollars sustainable ag sector in Gabon.
2. Develop strategies to encourage Private Sector Partnership Initiative with Gabonese Government and the US business sector.
3. Develop strategies to decrease poverty, food insecurity and household income for the rural populations of Gabon.
4. Investment in agricultural planning, research, education and evaluation within Ministries, CENAREST, research institutes, and universities in Gabon to ensure sustainable and successful agricultural sector capacity building.
5. Assist in building the “Knowledge Chain”
6. Agricultural Sector Capacity Building in Gabon and Needs Assessment
7. Training-the-trainer and Educate Gabonese Specialists, Professors, Students and Technicians.
8. Train Professors, Students Grants Management and Peer Review
9. Develop a reputable Extension Outreach program that would be inclusive to Gabonese
10. Signing of the Memorandum of Understanding (MOU).

**Chief of Party – Trip to the Republic of Gabon
UGA-GDA Negotiating Delegation Team**

October 6-12, 2012.

Member of the State of Georgia Department of Agriculture (GDA) and the University of Georgia (UGA) Negotiation Delegation Team for “A Partnership for Sustainable Agriculture between the University of Georgia (UGA), College of Agricultural and Environmental Sciences (CAES), The Georgia Department of Agriculture (GDA) and the Government of the Republic of Gabon. The objective of this exploratory visit was to:

1. Develop an understanding of the agricultural sector of the Republic of Gabon where 80% of their food supplies are currently imported.
2. Develop strategies to decrease poverty, food insecurity and household income for the rural populations of Gabon.
3. Investment in agricultural planning, research, education and evaluation within Ministries, CENAREST, research institutes, and universities in Gabon to ensure sustainable and successful agricultural sector capacity building.
4. Assist in building the “Knowledge Chain”
5. Agricultural Sector Capacity Building in Gabon and Needs Assessment
6. Training-the-trainer and Educate Gabonese Specialists, Professors, Students and Technicians.
7. Train Professors, Students Grants Management and Peer Review
8. Develop a reputable Extension Outreach program that would be inclusive to Gabonese
9. Develop Poultry Sector Project and Fruit and vegetable (banana, cassava, coffee, cocoa etc.)

International Travel Experience and Countries visited and/or worked

Extensive international travel experience, haven visited and worked in over five dozen countries around the world including but not limited to Canada, France, Britain, USA, Germany, Holland, Philippines, South Korea, China, Cote d'Ivoire, Nigeria, South Africa, Guatemala, Costa Rica, Mexico, Haiti, Japan, Thailand, Cameroon, Bangladesh, St. Maarten, Barbados, Trinidad and Tobago, Indonesia, Singapore, Spain, Ethiopia, Australia, Mozambique, Ghana, Morocco, Tunisia, Brazil, Gabon, Dominican Republic, Tanzania, India, Cambodia, Cuba, Togo, Senegal, The Gambia etc.

AWARDS, RECOGNITION AND ACHIEVEMENT

(81 in total in 23 years)

1. **2024-President:** Food Distribution Research Society (FDRS), (October 20).
2. **2024-President:** USDA S-1088 Multi-State Research Group S-1088 "Specialty Crops and Food Systems: Exploring Markets, Supply Chains and Policy Dimensions".
3. **2023-President-Elect:** Food Distribution Research Society (FDRS), (November 13).
4. **2023 – Frank Panyko Distinguished Service Award, Food Distribution Research Society (FDRS),** Crystal City Marriott at Reagan National Airport, Washington DC, November 12-14.
5. **2023: Invited Guest Speaker at the 2023 Institute of National Transformation (INT)** International Strategic Transformation and Empowerment Platform (STEP) Agripreneurs: The Key to Africa's Development Conference, Uyo, Akwa Ibom State, Nigeria (October 20-29).
6. **2023-President-Elect:** USDA S-1088 Multi-State Research Group S-1088 "Specialty Crops and Food Systems: Exploring Markets, Supply Chains and Policy Dimensions"
7. **2023 – Nominated External Assessor** for Promotion & Tenure (Associate to Full Professor): North-West University, Republic of South Africa (August).
8. **2022 – Employee Recognition for 20 Years of Loyal and Dedicated Services.** University of Georgia, College of Agricultural & Environmental Sciences.
9. **2022 – Southern Agricultural Economic Association (SAEA)** Distinguished Extension Program Award (Specialty Crops, i.e., Vegetables, Fruits and Tree Nuts).
10. **2022 – Innovative and Human Empowerment Award,** The Fongenkem Foundation, Houston, Texas, USA.
11. **2022 – Nominated External Assessor** for Promotion & Tenure (Associate to Full Professor): Rutgers University, New Jersey, USA, Department of Agricultural Economics, USA (August).
12. **2022 – Top CAES Pres & Media Coverage –** Week of March 28, "Nigeria integrated aquaculture trial increases health and wealth, by The Fish Site: <https://thefishsite.com/articles/nigerian-integrated-aquaculture-trial-increases-health-and-wealth> (March, 26, 8:00 am).
13. **2021 – MANDELA WASHINGTON FELLOWSHIP** for young African Leaders Reciprocal Exchanges Award, U.S. Department of State and IREX, December 06.
14. **2021 – Nominated External Assessor** for Promotion & Tenure (Assistant to Associate Professor): Mississippi State University, Department of Agricultural Economics, Mississippi, USA (September 24).

15. **2021 – Nominated External Assessor** for Promotion & Tenure (Associate to Full Professor): Department of Agricultural and Applied Economics, University of Ibadan, Nigeria, West Africa (August 24).
16. **2021 – Appointed Chancellor (Honorary)** by the Board of Regent, FOMIC Polytechnic University, Buea/Douala, Cameroon, Central Africa.
17. **2021 – Appointed External Panelist** for PhD Oral Examination entitled, “Political Economic Analysis of Income Diversification Activities of Rural Households and Food Security: A Case Study of the Yendi and Nanumba North Districts of the Northern Region of Ghana” by Gamel Abdul-Nasser Salifu. University of Ghana, Legon-Accra, Ghana, West Africa.
18. **2021 – Appointed Book Chapter Reviewer**, King Saud University, Kingdom of Saudi Arabia, Prince Sultan Institute for Environmental, Water & Desert Research (October)
19. **2021 - Nominated International Invited Seminar Guest Speaker on**, “Transforming African Agriculture: An Integrated Approach (August 31).
20. **2021 – Invited International Keynote Speaker**, Graduation Commencement of 26 PhD Students, Northwestern University Business School, South Africa (June 29).
21. **2020 – Nominated External Assessor** for Promotion & Tenure (Assistant to Associate Professor): Rutgers University, New Jersey, USA, Department of Agricultural Economics, USA (August).
22. **2020 - Southern Region Award for Excellence in Multi-State Research-S-1067 Multi-State Research Group – Now Renamed: S-1088 Multi-State Research Group.**
23. **2020 - Senior Scientist Award of Excellence in Extension**, University of Georgia, College of Agricultural and Environmental Sciences, Tifton, Campus, August 10.
24. **2020 – Nominated External Assessor** for Promotion & Tenure (Assistant to Associate Professor): American University of Cairo, Egypt, North Africa.
25. **2019 – Blue Ribbon Extension Communication Award (1st Place)**, “Hurricane Michael’s Impact on Vegetable Production in Georgia”, The American Society for Horticultural Science, Southern Region, awarded to: A. da Silva, T. Coolong, B. Dutta and *E.G. Fonsah*
26. **2019 – Appointed as Extra-Ordinary Professor** by the Board of Regent, Northwest University Business School, Republic of South Africa, from 2020 – 2023.
27. **2019 – Nomination as External Examiner for MSc. Agricultural Entrepreneurship Program**, University of West Indies (UWI), Mona Campus, Kingston 7, Jamaica, (Aug 25).
28. **2019 – Nomination as External Examiner for MSc. Thesis, Faculty of Agriculture**, Dalhousie University, Halifax, Nova Scotia, Canada (August 02).
29. **2019 – Recipient of the Erasmus+ Funding for UGA-CAES Teaching Faculty** Exchange with to Public University of Navarre (UPNA), School of Economics and Business, Pamplona, Spain to strengthen UGA’s partnership with UPNA. Amount: 1660 Euros (~\$2000 depending on exchange rate).
30. **2018 – UGA-CAES-Ghana Young Scholar Program (YSP) Travel Award (\$4,500)** to University of Ghana Accra-Legon, University of Cape Coast (UCC), and Kwame Nkrumah University of Arts and Technology, Kumasi, Ghana (December 8-16).
31. **2018 – Appointed by Senate as Examiner for a thesis**, entitled, Implication of climate change on livelihood and adaptation of small and emerging maize farmers in the Northwest Province of South Africa. University of South Africa (UNISA), College of Graduate Studies, Preller Street, Muckleneuk Ridge, City of Tshwane (May 17).
32. **2018 – 2nd Place Winner**, The American Pomological Society, Ulysses P. Hedrick Award for the manuscript titled: “Screening Underutilized Banana for Carotenoid Content”, Washington, DC (August). Kargar, Mahnaz.

33. **2018 – Faculty-Mentor Support Award** (\$1,000), Mandela Washington Fellow, College of Agricultural and Environmental Sciences (CAES), University of Georgia (June, 28).
34. **2018 – UGA-CAES Travel Award** (\$4,500) to Tanzania with US-CAES Delegation to Mwenge Catholic University Collaboration Project, Moshi, Tanzania (June 01-13).
35. **2018 – Senate Nomination as External Examiner for PhD Dissertation**, Department of Agriculture and Animal Health, College of Agriculture and Environmental Sciences, University of South Africa.
36. **2014-2018: UGA-CAES Representative** – USDA/NIFA Project Initiation: Multistate No. S1067, Project No. GEO00837, Accession No. 1011639. “Specialty Crops and Food Systems: Exploring Markets, Supply Chains and Policy Dimensions”, Hatch/Multi State
37. **2017 – Chair:** Outstanding Masters Theses Committee, Southern Agricultural Economics Association (SAEA). Reviewed 9 theses and ranked them with the Committee Team Members.
38. **2017 – Visiting Professor External Examiner** for PhD Oral Examination, University of Ghana, Legon, West Africa.
39. **2017 – Invited Speaker and Mentor Professor:** Kectil Inaugural Developing Countries Youth Leadership Program, Emory University, Atlanta, GA, USA, July 27 – August 04.
40. **2017-2021: Board of Regent Reappointed as External Examiner**, School of Graduate Studies, University of Ghana, Legon, West Africa.
41. **2017 – Invited Lecturer:** Mwenge Catholic University (MEWCAU), Tanzania, UGA Athens, April 19.
42. **2016-17:** Fifteen Years of Loyal & Dedicated Service, The University of Georgia, College of Agricultural & Environmental Sciences, Tifton, GA, USA.
43. **2016 – Visiting Professor**, Africa Rice, Abidjan, Cote d’Ivoire, West Africa.
44. **2016 – Invited Professor**, Apero Africana Brown Bag Lectures, UGA, Athens, Oct. 05.
45. **2016 – Invited Speaker**, Rotary Club, Tifton, GA, USA. Aug 17.
46. **2015 - Visiting Agricultural Policy Professor:** United States Consulate General Global Affairs Office, Kolkata-700 071, West Bengal, India, July 10.
47. **2015 - Invited Speaker**, MUK, Khalishpur, Jhenaida District, Bangladesh, July 14.
48. **2015: Invited Professor** – Bangladesh Agriculture University, July 28.
49. **2015: Invited Professor:** USAID/DAI, Dhaka, Bangladesh, August 04.
50. **2015: Young Scholar Ag-Econ Mentor Professor** (Ben Hancock), Summer.
51. **2015 – Invited Professor**, Apero Africana Brown Bag Lectures, UGA, Athens, Dec. 19.
52. **2014 – 2nd Place Winner**, The American Pomological Society, Ulysses P. Hedrick Award for the manuscript titled: “Investigations on Phenological Responses to Determine Banana Fruit Production Potential in the Coastal Region of Alabama, USA”, New Orleans, LA Edgar Vinson.
53. **2014 - Senior Scientist Award of Excellence in Extension**, University of Georgia, College of Agricultural and Environmental Sciences, Tifton, Campus, May 5.
54. **2014: Outstanding PhD Student Award** (Sebastain Awondo), Department of Agricultural and Applied Economics, University of Georgia, Athens, GA. (Major Professor and Co-Dissertation Chair).
55. **2014 – Publication Award:** B 1312 - [Commercial Tomato Production Handbook](#) ranked **5th in the Top ANR Publications** with 3,632 visits, College of Agriculture and Environmental Sciences, University of Georgia, Athens, April.

56. **2014: Lead-21 Class IX Graduate** – Competitively Selected to participate in a one-year national Agricultural Leadership Development for the 21st Century Program. 2013-2014.
57. **2014: Invited Professor:** Munyang Inc. USA, National Fundraising Convention, Tifton, GA, USA.
58. **2014 – Invited Guest Lecturer:** Dr. Ames Class: AAEC-8710: International Agricultural Trade: Feb. 18.
59. **2014 – Invited Guest Professor:** University of Dschang, Dschang, Western Region, the Republic of Cameroon, Central Africa: March 06.
60. **2014 – Invited Guest Professor** – Agricultural Policy, University of Buea, Southwest Region, The Republic of Cameroon, Central Africa, April 02.
61. **2014 – Invited Guest Professor** – International Institute for Tropical Agriculture (IITA), Kijenge, Arusha, Tanzania, Dec. 19.
62. **2013** - EU-US Atlantis Faculty Exchange Program Travel Award of \$3,000 to LaSalle Beauvais, France, June 04-10, 2013.
63. **2013** - ENSAT-UGA Faculty Exchange Program Travel Award to ENSAT Toulouse, France, June 10-17, 2013.
64. **2011 – Judge** - Outstanding Graduate Papers (6 Masters), College of Agriculture and Environmental Sciences (CAES), Department of Ag & Applied Economics, University of Georgia, Spring 2011.
65. **2011 CAES Top Publications by Department Award**, B 1303 – [Economic Analysis of Producing Southern Highbush Blueberries in Soil in Georgia](#) with 74 visits; Average time on page = 6:31 minutes, June.
66. **2011/12:** Ten Years of Loyal & Dedicated Services, University of Georgia, College of Agricultural and Environmental Sciences, Tifton, GA, USA.
67. **2010 – 2016: External Examiner**, University of Ghana, Legon, West Africa
68. **2009 - Sigma Xi Award for Creative Research** from The Scientific Research Society, Tifton GA, May 07.
69. **2008** American Society of Horticultural Science (ASHS) Journal HortTechnology **Top 10 Articles Read in June** “Evaluation of Commercial Banana Cultivars in Southern Georgia for Ornamental and Nursery Production”. *HortTech* 18:529–535, (July–Sept):
70. **2008: Blue Ribbon Extension Communication Award (1st Place)**, The American Society for Horticultural Science, Southern Region for the “Commercial Tomato Production Handbook” publication.
71. **2007 – 2008: Faculty Associate** for Fulbright Visiting Scholar, Dr. Daouda Kone, from Cocody-Abidjan University, Cote D’Ivoire, West Africa
72. **2007: Blue Ribbon Extension Communication Award (1st Place)** from the American Society for Horticultural Science, Southern Region for the “Commercial Pepper Production Handbook” publication.
73. **2006: Outstanding Master’s Thesis Award** (Mark M. Byrd) from the Southern Agricultural Economics Association (Thesis committee member).
74. **2006: United States President’s Volunteer Service Award** for dedicating at least two years or 4,000 hours to serve others at home or abroad. The award was accompanied with a letter from the White House signed by President George W. Bush.
75. **2006 - Roundtable Panelist** - The Political Economy of African Trans-nationalism in Europe”, Invited Roundtable panelist, University of Florida, Gainesville, Jan. 28

76. **2005: State Staff –South Young Professional Regional Award**, Georgia Association of County Agricultural Agents.
77. **2005: Senior Director Award**, Georgia Association of County Agricultural Agents State Staff South.
78. **2004: Junior Director Award**, Georgia Association of County Agricultural Agents, State Staff –South.
79. **2005: Georgia Fruit and Vegetable Growers Association Cash Award** for contributions in the “Critical Use Exemption of Methyl Bromide (CUE) application package for GFVGA.
80. **2003 - Judge** - “International Marketing Case Study Competition”, 2003 Food Distribution Research Society Beau Rivage Resort and Casino, Biloxi, Mississippi, October 25-29.
81. **2001 - Judge** - “Future Farmers of America Sales Representative Contest”, Athens GA, April 27.

SCHOLARLY, SCIENTIFIC AND PROFESSIONAL ACTIVITIES:

Written and Oral Communication Skills (e.g., Presentations, Journal Publications)

In my 23 years as a faculty of UGA, I have written and published over 750 peer reviewed scientific journal and extension articles, proceedings and popular trade papers books and book chapters and attended and participated in almost 335 international, national, regional, state and county conferences and seminars, workshop and extension meetings. These include but not limited to:

- 102 Peer reviewed scientific journal articles and extension bulletins.
- 98 Extension publications and reports
- 18 Books and book chapters
- 160 Conference proceedings, posters, and abstracts
- 111 Popular trade articles, press releases, FARE Blog and TV shows/Videos.
- 274 Fruit and Vegetable budgets
- 137 Statewide Extension meeting, workshops, and in-service training
- 127 Regional and national presentations and lectures to scientific and professional groups
- 75 Invited international workshops, seminars, conferences, presentations, and lectures to scientific and professional groups.

Dissertations & Theses Examined, Supervised or Served on Committee

- 40 PhDs
- 65 MSc. (Master of Science) and MABs (Masters in Agribusiness)
- 05 Bachelors

PUBLICATIONS

Peer-Reviewed Journal Articles (62 in total)

1. **Fonsah, E.G.** (2024). “English-Lekongho Dictionary: Language and Cultural Preservation and Discontent” (Submitted)
2. Kunwar, S. R., **E. G. Fonsah**, and C. Escalante (2024). “An Assessment of Productivity and Profitability Using Monte Carlo Simulation Approach: A Case of Georgia Blueberry Industry” *Journal of Food Distribution Research Society (Under review)* **Impact Score, 0.33**
3. Fasakin, I. J., **Fonsah, E.G.**, Oni, O. A., Ajani, E.I., Omitoyin, B.O., Halwart, M., Bart, A., and Oladeji, K. (2024). “Consumer Preference for Locally Produced Rice in Northwest and Southeast Nigeria”. *Global Scientific Journal (GSJ): Vol. 12 (11)-1564-1577* (November), ISSN 2320-9186 **Impact Factor: 2.4**
4. **Fonsah, E.G.**, and Kunwar, S.R. (2024). “Economics of Satsuma Citrus Production Using Drip Irrigation and Frost Protection in the United States”. *Agri Res & Tech: Open Access J. 28(4):1-11: ARTOAJ.MS.ID.556416 (June)*. **Impact Factor: 2.372**
5. Fasakin, I. J., **Fonsah, E.G.** and Oni, O. A., (2024). “Socio-Economic Drivers of Food Security Among Rural Households: Evidence from Smallholder Rice Farmers in Ebonyi State, Nigeria”. *Qeios: Open Peer Review Journal:1-19* <https://doi.org/10.32388/035TLX> (April 29)
6. Ajani, E., Halwart, M., Omitoyin, B., Bart, A., Oluwafemi, A., **Fonsah, E.G.**, (2023), "Replication Data for: Biological Productivity and technical efficiency of Integrated rice and fish farming for food enhancement in Kebbi and Ebonyi state, Nigeria", <https://doi.org/10.7910/DVN/DXQNFZ>
7. **Fonsah, E.G.**, R.K. Kunwar, J.C. Diaz-Perez (2023). Economic Evaluation of Bell Pepper Production Under Colored Shade Nets System in the Southeast Region of the USA, *African Journal of Agricultural Economics and Rural Development*, ISSN: 2375-0693; Vol. 11(1), pp. 001-007 (January)
8. **Fonsah, E.G.** (2022). “Uncertain Behaviors and Attitudes of Specialty Crops Growers Amidst Covid-19 Pandemic” (August), *Sustainable Agriculture Research 11(3):20*.
9. Waliullah, S., **E.G. Fonsah**, J. Brock, Y. Li, and M.E. Ali (2022). First Report of Crown Rot of Banana Caused by *Fusarium proliferatum* in Georgia, USA. *Plant Disease Journal, Vol. 106 (5)*. Disease Note online: <https://doi.org/10.1094/PDIS-08-21-1809-PDN>
10. Kunwar, S. R. and **E.G. Fonsah** (2022). “Economic Analysis of Southern Highbush Blueberry Production Using Drip Irrigation and Frost Protection in Georgia, USA”, *Journal of Extension, Vol. 60 (1), Article 11*. <https://doi.org/10.34068/joe.60.01.12>
11. Ali, E., **E.G. Fonsah** and S. Waliullah, (2021). “First Report of Crown Rot of Banana Caused by *Fusarium Profliferatum* in Georgia, USA”. *Plant Disease Journal, ID: PDIS-06-21-1220-PDN*
12. Waliullah, S., **E.G. Fonsah**, P. Ji, and E. Ali (2021). “First Report of Stem-end Rot Caused by *Lasiodiplodia Theobromae* on Banana in Georgia, USA”. *Plant Disease Journal: 104(4), p. 1261*.
13. Ali, E., **E.G. Fonsah** and S. Waliullah, (2021). “First Report of Crown Rot of Banana Caused by *Fusarium Porliferatum* in Georgia, USA”. *Plant Disease Journal, ID: PDIS-06-21-1220-PDN*.

14. Vinson III, E.L., E. D. Coneva, J. M. Kemble, J. R. Kessler, **E. G. Fonsah**, P. M. Perkins-Veazie, F. M. Woods, and J. L. Sibley. (2020). Reflective Mulch Application and Cover Crop Usage to Stimulate Earlier Banana Flowering. *J Amer. Pomol. Soc.* 74:169-179. http://www.pubhort.org/aps/74/v74_n3_a5.htm
15. Kaninda, S., **E.G. Fonsah**, G.E. Boyhan, E.L. Little and J.W. Gaskin (2020). “Economic Analysis of Crop Rotation Systems for High Value Cool-Season Vegetables in Southern Region, USA”. *Agri Res & Tech: Open Access J.* 2020; 25 (2): 556300. DOI: 10.19080/AROAJ.2020.25.556300.
16. Waliullah, S., **E.G. Fonsah**, P. Ji, and M. E. Ali (2019). “First Report of Banana Streak Virus Infecting Bananas (*Musa* spp.) in Georgia, USA”. *Plant Disease journal*, Published Online: <https://doi.org/10.1094/PDIS-09-19-1931-PDN> (4 Dec). ISSN: 0191-2917
17. Kargar, M., F.M. Woods, M.M. Walls, R.J. Kessler, **E.G. Fonsah**, K. Shetty, J. Ramesh, and N. Larsen (2019). “Screening Underutilized Banana for Carotenoid Content”. *Journal of the American Pomological Society* 73 (4):198-205.
18. Kaninda, S. T., G. Kostandini and **E. G. Fonsah** (2019) “The Impact of Migration, Remittances and Public Transfers on Technology Adoption: The Case of Cereal Producers in Rural Kenya”, *Journal of Agricultural Economics*, doi: 10.1111/1477-9552.12295.
19. Kunwar, S.R., S. Bogati, **E. G. Fonsah**, and L. P. Amgain (2019). “Economic Assessment of Adopting Nutrient Expert® Wheat Model Vs Conventional Wheat Fertilizer Application Management in Morang, Nepal”, *Journal of Agricultural Studies (JAS): Vol: 7: (3)-38-48*. ISSN 2166-0379.
20. Vinson, E., E. Coneva, J. Kemble, F. Woods, J. Sibley, **E.G. Fonsah**, P. Perkins-Veazie, and J. Kessler Jr (2018). “Prediction of Flower Emergence and Evaluation of Cropping Potential in Selected Banana Cultivars (*Musa* sp.) Cultivated in Subtropical Conditions of Coastal Alabama”, *HortScience: 53:1634-1639*.
21. **Fonsah, E.G.**, M. Tertuliano, S. Chattapadhya, T. Manower, A. Hussain, S. Islam, Md.S. Isalam, Md. J. Uddin, A. S. Amin, and B. Amin (2018). “A Survey of Agricultural Value Chain: A Case Study of Bangladesh Banana Industry”, *Journal of Agriculture and Environmental Sciences, Vol. 7 (1) 141-148*.
22. **Fonsah, E.G.**, Y. Chen, S. Diffie, R. Srinivasan and D. Riley (2018). “Economic Productivity and Profitability Analysis for Whiteflies and Tomato yellow leaf curl virus (TYLCV) Management Options.”, *Journal of Agriculture and Environmental Sciences, Vol. 7 (1): 1-9*.
23. Awondo, S. N., O. A. Ramirez, G. S. Datta, G. Colson & **E. G. Fonsah** (2018). “Estimation of Crop Yields and Insurance Premiums Using a Shrinkage Estimator”. *North American Actuarial Journal, 0(0), 1–20, 2018*.
24. Awondo, S. N., **E. G. Fonsah** and D. J. Gray. (2017) “Incorporating Structure and Stochasticity in Muscadine grapes Enterprise Budget and Investment Analysis”, *HortTechnology: 27 (2): 212-222 (April)*.
25. Awondo, N. S., O.A. Ramirez, G. Colson, **E.G. Fonsah**, G. Kostandini (2016). “Self-Protection from Weather Risk Using Improved Maize Varieties or Off-Farm Income and the Propensity for Insurance”, *Agricultural Economics* 48 (2016) 1–16.
26. Ahmadiani, M., C. Li², Y. Liu **E.G. Fonsah**, C. M. Bliss, B. V. Brodbeck and P. C. Andersen (2016). “Profitability of Organic Vegetable Production via Sod Based Rotation and Conventional Versus Strip Tillage in the Southern Coastal Plain”, *Sustainable Agriculture Research, Vol. 5 (4) (November)*.

27. Boyhan, G., J. Gaskin, E. Little, **E.G. Fonsah**, and S. Stone (2016). "Evaluation of Cool Season Vegetable Rotations in Organic Production". *HortTechnology*: 26 (5):637-646 (oct.).
28. **Fonsah, E. G.**, (2015). Book Review: Land Grabbing in Africa: The Race for Africa's Rich Farmland, Edited by Fassil Demissie, *Journal of Natural Resources Policy Research, Vol:7 (4):336-338*.
29. Vinson, E. L., III, E. D. Coneva, J. M. Kemble, F. M. Woods, **E. G. Fonsah**, P. M. Perkins-Veazie, and J. L. Sibley. (2015). "Investigations on Phenological Responses to Determine Banana Fruit Production Potential in the Coastal Region of Alabama, USA", *Journal of the American Pomological Society* 69 (3): 164-167.
30. Muhammed, A, S. Zahniser and **E.G. Fonsah**. (2015). "A Dynamic Analysis of US Banana Demand by Source: a focus on Latin American suppliers", *Intl. J. Trade and Global Markets*, Vol. 8 (4): 281-296.
31. Kaninda, S. T., **E. G. Fonsah**, G. Kostandini and G. Ames (2015) "Technology adoption behaviours: Evidence from Maize producers in drought prone regions of Eastern Kenya, *African Journal of Agricultural Economics and Rural Development Vol. 3 (2): 203-213*.
32. Hernandez, G.A., F.M. Woods, **E.G. Fonsah**, R.J. Kessler, E.D. Coneva, K. Shetty, D. Sarkar, and N. Holmes. (2015). Vitamin C content in underutilized selected *Musa* species from Southeastern United States. *HortScience* 50(9): S50.
33. Mekonnen, D. K., D. J. Spielman, **E. G. Fonsah** and J.H. Dorfman (2015). "Innovation Systems and Technical Efficiency in Developing Country Agriculture," *Agricultural Economics* 46: 1-14.
34. Hernandez, G., F.M. Woods, **E.G. Fonsah**, R. Kessler, E.E. Coneva, J.M. Kemble, K. Shetty, D.C. Crosby, and M. Barnhill. (2014). Preliminary physicochemical characterization of genomically diverse Georgia grown bananas during postharvest ripening. *HortScience* 49(9): S309.
35. Ferrer Purvis, M. C., G. C. W. Ames, **E.G. Fonsah** and O. Ramirez (2013). "Factors Associated with the National School Lunch Program and Childhood Food Insecurity in the U.S." *Journal of Agribusiness* 31 (1):181-196 (fall).
36. Parkunan, V., S. Li, **E. G. Fonsah**, and P. Ji, (2013). "First report of *Alternaria* leaf spot of banana caused by *Alternaria alternata* in the United States". *Plant Disease* 97: 1116.
37. **Fonsah, E.G.**, and S.N. Awondo, (2013). Discussion: Future Domestic and International Competitiveness of the Southern Fruit and Vegetable Industry", *JAAE, Vol: 45(3)1-4*.
38. Tshikala, Kaninda, S., and **E.G. Fonsah** (2012). "Estimating the U.S. Import Demand for Melons: A Dynamic Analysis Approach". *Journal of International Food & Agribusiness Marketing*, 24:306-320, (October).
39. Awondo, S.N., **E. G. Fonsah**, D. Riley and M Abney (2012). "Stated Effectiveness of Tomato-Spotted Wilt Virus Management Tactics," *J Econ Entomol*. 2012 June:105(3):943-8.
40. Tertuliano, M., G. Krewer, J.E. Smith, K. Plattner, J. Clark, J. Jacobs, E. Andrews, D. Stanaland, P. Andersen, O. Liburd, **E. G. Fonsah** and H. Scherm (2012). "Growing Organic Rabbiteye Blueberries in Georgia, USA: Results of Two Multi-Year Field Studies". *International Journal of Fruits Science* 12:205-215.
41. Stegelin, F.E., C.L. Escalante, **E.G. Fonsah** and K.D. Kightlinger (2011). "Farm and Agribusiness Labor: Spotlight on Georgia's Produce Industry". *Journal of Agribusiness* 29(2):243-266.

42. Yin, J., D. Koné, M. Rodriguez-Carres, M. A. Cubeta, L. L. Burpee, **E. G. Fonsah**, A. S. Csinos, and P. Ji, (2011). "First Report of Root Rot Caused by Binucleate *Rhizoctonia* Anastomosis Group F on Banana, *Musa* spp." *Plant Disease* Vol. 95: (4) 490 (April).
43. Ferrer, M.C., **E.G. Fonsah**, and C. Escalante. (2011). "Risk-Efficient Fumigant-Mulching System Alternatives for Bell Pepper Production". *J of ASFMRA* Vol. 74 (1): 162-171.
44. Kelemework, D., **E.G. Fonsah** and B. Borgotti (2011). "U.S. Import Demand for Apple: Source Differentiated Almost Ideal Demand System Approach" *Int. J. Trade and Global Markets*, Vol. 4(4):372-382.
45. Nzaku, K. J.E. Houston, and **E.G. Fonsah** (2010). "Analysis of U.S. Demand for Fresh Fruit and Vegetable Imports". *Journal of Agribusiness* 28 (2): 163-181.
46. **Fonsah, E.G.**, Y. Yu, C. Escalante, A.S. Culpepper, X. (Sarah) Deng (2010). "Comparative Yield Efficiencies of Methyl Bromide Substitute Fumigants and Mulching Systems for Pepper Production in the Southeast, USA" *Journal of Agribusiness and Rural Development*, Vol. 1(15)/2010, ISSN: 1899-5772.
47. Krewer, G., M. Tertuliano, P. Anderson, O. Liburd, **E.G. Fonsah**, H. Serri and B. Mullinix (2009). "Effect of mulches on the establishment of organically grown blueberries in Georgia" Proceedings of the IXth International *Vaccinium* Symposium, *Acta Horticulturae*: 810 (2) 483-488.
48. Dutcher, J.D., **E.G. Fonsah**, W.G. Hudson (2009). Integration of bifenazate and western predatory mite for control of pecan leaf scorch mite. *J. of Ent. Science* Vol: 44 (2): 98-110.
49. Flanders, A, N.B. Smith, **E.G. Fonsah** and J.C. McKissick (2009). "Simulation Analysis of Double-Cropping Vegetables and Field Crops" *Journal of the ASFMRA* 72 (1): 139-148.
50. McPherson, R.M., W.C. Johnson III and **E.G. Fonsah** (2008). "Insect Pests and Yield Potential of Vegetable Soybean (Endamame) Produced in Georgia", *J. of Entomological Science*, vol. 43 (2): 225-240.
51. Kone, D., P. Ji, **E.G. Fonsah** and A. Csinos (2008). "First Report of Black Leaf Spot of Banana Caused by *Deightonella Torulosa* in Georgia". *Plant Disease*: 92 (10) 1470.
52. **Fonsah, E. G.**, G. Krewer, K. Harrison and D. Stanaland (2008). "Economic Returns Using Risk Rated Budget Analysis for Rabbiteye Blueberries in Georgia," *HortTech*: 18: 506-515.
53. Krewer, G, **E.G. Fonsah**, M. Rieger, R. Wallace, D. Linville, and B. Mullinex (2008). "Evaluation of Commercial Banana Cultivars in South Georgia for Ornamental and Nursery Production," *HortTech*: 18 (3): 529-535.
54. **Fonsah, E. G.**, G. Krewer, R. Wallace and B. Mullinex (2007). "Banana Production: An Alternative Crop for Niche and Ethnic Market in Georgia," *Journal of Food Distribution Research*: 38 (3): 14-21.
55. Byrd, M.M., C. L. Escalante, **E.G. Fonsah**, and M.E. Wetzstein (2007). "Feasible Fumigant-Herbicide System Alternatives to Methyl Bromide for Bell Pepper Producers," *Journal of Agribusiness* 25 (1): 31-45.
56. **Fonsah, E.G.** and J. Hudgins (2007), "Financial and Economic Analysis of Producing Commercial Tomatoes in the Southeast," *Journal of the ASFMRA*: 70 (1): 141-148.
57. **Fonsah, E.G.**, C.A. Adamu, B. Okole, and B. Mullinex (2007). "Field Evaluation of Two Conventional and Three Micropropagated Cavendish Banana Cultivars Over A Six Crop Cycle In A Commercial Plantation in The Tropics," *Fruits*: 62 (4): 205-212.
58. **Fonsah, E. G.**, G. Krewer, K. Harrison and M. Bruorton (2007). "Risk Rated Economic Returns Analysis for Southern Highbush Blueberries in Soil in Georgia". *HortTechnology*, 17 (4): 571-579 (Oct-Dec).

59. **Fonsah, E.G.** (2006). "Traceability: Formulation and Implementation of an Economic Efficient System in the Fruit and Vegetable Industry," *American Agricultural Economics Association Publication, Choices* 21(4):243-248.
60. **Fonsah, E.G.**, K. A. Harrison and P. Foster (2006). "Status of Irrigation Water Use on Pecans in Georgia: Lesson for Growers, Extension Specialists, Extension Agents, Professional Farm Managers and Appraisers," *Journal of the ASFMRA*, 69 (1) 117-122.
61. Byrd, M.M., C. L. Escalante, **E.G. Fonsah**, and M.E. Wetzstein (2006). "Financial Efficiency of Methyl Bromide Alternatives for Georgia" Bell Pepper Industries. *Journal of the ASFMRA: 69 (1) 31-39.*
62. **Fonsah, E.G.** and A.C. Adamu (2004). "Bites as Banana Planting Material: A Determination of Growth Performance Three Weeks After Corns were Extracted in the Tropics" *Journal of Applied Social Sciences, Vol. 4 (2) 162-170.*

Peer-Reviewed Extension Bulletins (40 in total)

1. **Fonsah, E. G.** (2024). "Preparing Consumers for Anticipated Soaring Pecan Prices During Holiday Season". *Southern Ag Today* 4(50.5). Online: <https://southernagtoday.org/2024/12/13/preparing-consumers-for-anticipated-soaring-pecan-prices-during-holiday-season/>
2. **Fonsah, E.G.**, and Hancock, G. (2024). Southern Highbush Blueberry Marketing and Economics, University of Georgia, Extension Publication, *Bull-1413:1-14* (Revised October).
3. **Fonsah, E.G.**, and Hancock, G. (2024). Production Costs. In: Commercial Pepper Production Handbook, University of Georgia, Extension Publication, *Bull-1309:1-75* (Revised September).
4. **Fonsah, E.G.**, and Hancock, G. (2024). Marketing. In: Commercial Pepper Production Handbook, University of Georgia, Extension Publication, *Bull-1309:1-75* (Revised September).
5. Hancock, G., and **Fonsah, E.G.**, (2024). Production Cost of Watermelon. In: Commercial Watermelon Production Handbook, University of Georgia, Extension Publication, *Bull: 996:1-64* (Revised August).
6. Hancock, G. and **Fonsah, E.G.**, (2024). Marketing of Watermelon. In: Commercial Watermelon Production, University of Georgia, Extension Publication, *Bull: 996:1-64* (Revised August).
7. **Fonsah, E.G.**, (2024). Production and Marketing of Onions. In: Onion Production Guide, University of Georgia, Extension Publication, *Bull: 1198: 61-64* (Revised August).
8. **Fonsah, E.G.**, (2024). Production Cost of Onions. In: Onion Production Guide, University of Georgia, Extension Publication, *Bull: 1198-64-70* (Revised August).
9. **Fonsah, E.G.**, and Campbell, B. (2024). 2024 Vegetables and Pulses Outlook. University of Georgia, *Annual Publication 130-2-11*.
<https://extension.uga.edu/publications/detail.html?number=AP130-2-11>
10. **Fonsah, E.G.**, and Smith, A.R. (2023). 2023 Vegetables and Pulses Outlook. University of Georgia, *Annual Publication 130-1-05*.
<https://extension.uga.edu/publications/detail.html?number=AP130-1-05>

11. **Fonsah E.G.**, J. F. Idowu, Halwart, M., X. Yuan, E.K. Ajani, B.O. Omitoyin, A. Bart, G. Burtle and O. Ajayi (2023). “Analyzing End-Market Prospect for Agricultural Output and Identifying Risk Factor: Integrated Rice-Fish in Nigeria”. Feed-the-Future Innovation Lab for Fish Farm Diversification, The U.S. Government’s Global Hunger & Food Security Initiative, *Technical Report-Socio-economic Contribution*, pp.1-10.
12. Halwart, M., X. Yuan, E.K. Ajani, B.O. Omitoyin, A. Bart, **E.G. Fonsah**, G. Burtle and O. Ajayi (2023). “New Development Frontier: Unlocking the Potential of Rice Field Fisheries (RFF) in Nigeria”. Feed-the-Future Innovation Lab for Fish, The U.S. Government’s Global Hunger & Food Security Initiative, *Policy Brief 4:2023*
13. Liu, Y., **E. G. Fonsah**, L. Russell, A.N. Rabinowitz and D. Shurley (2018) “The Impacts of China and United States Trade and Tariff Actions on Georgia Agriculture”, Department of Agricultural and Applied Economics, *Temporary Publication 104: 1-9 (June)*. https://secure.caes.uga.edu/extension/publications/files/pdf/TP%20104_1.PDF
14. Liu, Y., A.N. Rabinowitz, **E.G. Fonsah** and L. Russell (2018). “What is going on between the United States and China Trade Tariff Negotiations”. <https://site.extension.uga.edu/aecect/2018/05/what-is-going-on-between-the-united-states-and-china-trade-tariff-negotiation>
15. **Fonsah**, E. G. (2018). The Impacts of Chinese Tariffs on the Georgia Fruits, Nuts, and Vegetables Industry. <https://site.extension.uga.edu/aecect/2018/05/the-impacts-of-china-tariff-on-georgia-fruits-nuts-and-vegetables-industry/>
16. **Fonsah, E.G.** (2017). “Production and Marketing of Onions”. Onion Production Guide. *Univ. of Ga Coop. Ext. Ser. Bull: 1198-45-48 (June)*. https://secure.caes.uga.edu/extension/publications/files/pdf/B%201198_3.PDF
17. **Fonsah, E.G.** (2017). “Production Costs of Onions”. Onion Production Guide. *Univ. of Ga Coop. Ext. Ser. Bull: 1198-43-44 (June)*. https://secure.caes.uga.edu/extension/publications/files/pdf/B%201198_3.PDF
18. Riley, D. G., T. Coolong, R. Gitaitis, B. Dutta, A. Sparks, T. Grey, J. Schmidt, **E.G. Fonsah**, and M. Toews (2017). Crop Profile for Cowpeas in Georgia. Sponsored by Southern IPM Center, Coop Ext. Ser. Bull: 1480-1-11 funded by USDA-NIFA (August). <http://extension.uga.edu/publications/detail.html?number=B1480>
19. **Fonsah, E.G.** (2017). “Marketing of Tomato”. Commercial Tomatoes Production Handbook. *Univ. of Ga Coop. Ext. Ser. Bull: 1312: 42-47 (January)*. http://extension.uga.edu/publications/files/pdf/B%201312_6.PDF
20. **Fonsah, E.G.** (2017). “Production Cost of Tomato”. Commercial Tomatoes Production Handbook. *Univ. of Ga Coop. Ext. Ser. Bull: 1312:48-51 (January)*. http://extension.uga.edu/publications/files/pdf/B%201312_6.PDF
21. **Fonsah, E. G.**, (2015). USAID/DAI Banana Agricultural Value Chain (AVC) studies in Bangladesh, Bethesda, MD, USA.
22. **Fonsah, E.G.** and B. Amin (2015). “USAID/DAI Banana Agricultural Value Chain (AVC) studies in India: Assessment of Keventer Company’s Business Model”, Bethesda, MD, USA.
23. Boyhan, G., J. Gaskin, E. Little, **E.G. Fonsah**, S. Tate, and R. McNeill, (2014). “Cool Season Vegetable Rotation for Organic Production”, *UGA Extension Annual Publication 113: 4-6 (April)*. http://extension.uga.edu/publications/files/pdf/AP%20113_1.PDF
24. **Fonsah, E.G.**, J. Massonnat, L. Wiggins, G. Krewer, D. Stanaland and J. Ed Smith (2013). Southern Highbush Blueberry Marketing and Economics, *Univ. of Ga Coop. Ext.*

- Ser. Bull: 1413:1-10 (January).*
http://www.caes.uga.edu/Publications/pubDetail.cfm?pk_id=8023
25. **Fonsah, E.G.**, C.M. Ferrer, C. Escalante and S. Culpepper (2012). The Use of Budget Analysis in Assisting Vegetable Growers in the Adoption of Methyl Bromide Alternatives for Weeds, Diseases, and Nematodes Control for Bell Pepper in Georgia and the Southeast, *Univ. of Ga Coop. Ext. Ser. Bull: 1411:1-12 (December, 05).*
http://www.caes.uga.edu/Publications/pubDetail.cfm?pk_id=8019
 26. **Fonsah, E.G.**, S. Kaninda (2011). “Marketing of Fresh Sweet Corn Produced in Georgia”. Commercial Sweet Corn Production Handbook. *Univ. of Ga Coop. Ext. Ser. Bull: 1388:33-41.*
 27. **Fonsah, E.G.**, S. Awondo (2011). “Production Cost of Spring Fresh Market Sweet Corn in Georgia” Commercial Sweet Corn Production Handbook. *Univ. of Ga Coop. Ext. Ser. Bull: 1388: 42-46.*
 28. **Fonsah, E.G.** (2010). “Marketing” In: A.N. Sparks and E. G. Fonsah (Eds.). Commercial Tomatoes Production Handbook. *Univ. of Ga Coop. Ext. Ser. Bull: 1312: 42-47.* Revised February. <http://pubs.caes.uga.edu/caespubs/pubs/PDF/B1312.pdf>
 29. **Fonsah, E.G.** (2010). “Production Cost” In: A.N. Sparks and E. G. Fonsah (Eds.). Commercial Tomatoes Production Handbook. *Univ. of Ga Coop. Ext. Ser. Bull: 1312:48-51.* Revised February. <http://pubs.caes.uga.edu/caespubs/pubs/PDF/B1312.pdf>
 30. **Fonsah, E.G.** (2010). “Economic Cost of Producing Snap Beans in Georgia” In: Snap Bean Production Guide, ed. Gary Hawkins, *Univ. of Ga Coop Ext. Ser. Bull: 1369: 38-41 (July).* http://www.caes.uga.edu/Publications/displayPDF.cfm?pk_ID=7881
 31. **Fonsah, E.G.** (2010). “Marketing Analysis of Snap Beans in Georgia” In: Snap Bean Production Guide, ed. Gary Hawkins, *Univ. of Ga Coop Ext. Ser. Bull: 1369:32-37 (July).* http://www.caes.uga.edu/Publications/displayPDF.cfm?pk_ID=7881
 32. **Fonsah, E.G.** (2008). “Production Cost of Onions” In: Onion Production Guide, eds. G.E. Boyhan and WT Kelley. *Univ. of Ga Coop. Ext. Ser. Bull: 1198-2-49-52.*
 33. **Fonsah, E.G.** (2008). “Marketing Onions” In: Onion Production Guide, eds. G.E. Boyhan and WT Kelley. *Univ. of Ga Coop. Ext. Ser. Bull: 1198-2-53-55.*
 34. **Fonsah, E.G.** (2006). “Marketing” In: E. G. Fonsah and A.N. Sparks (Eds.). Commercial Pepper Production Handbook. *Univ. of Ga Coop. Ext. Ser. Bull: 1309:47-50.*
 35. **Fonsah, E.G.** (2006). “Production Cost” In: E. G. Fonsah and A.N. Sparks (Eds.). Commercial Pepper Production Handbook. *Univ. of Ga Coop. Ext. Ser. Bull: 1309: 51-55.*
 36. **Fonsah, E.G.** (2006). “Marketing” In: A.N. Sparks and E. G. Fonsah (Eds.). Commercial Tomatoes Production Handbook. *Univ. of Ga Coop. Ext. Ser. Bull: 1312: 42-47.*
 37. **Fonsah, E.G.** (2006). “Production Cost” In: A.N. Sparks and E. G. Fonsah (Eds.). Commercial Tomatoes Production Handbook. *Univ. of Ga Coop. Ext. Ser. Bull: 1312:48-51.*
 38. **Fonsah, E.G.**, G. Krewer, K. Harrison and M. Bruorton (2006). Economic Analysis of Producing Southern Highbush Blueberries in Soil in Georgia. *Univ. of Ga Coop. Ext. Ser. Bull: 1303: 31 pages.*
 39. Boyhan, G., T. Kelley, D. Langston, A. Sparks, S. Culpepper, and **G. Fonsah** (2006). “Commercial organic vegetable production”. *Univ. of Ga. Coop. Ext. Ser. Bull: 1300.*

40. **Fonsah, E. G.** (2004). “Economics of Growing Vegetable Transplants in a Greenhouse”. In: Commercial Production of Vegetable Transplants, *Univ. of Ga, Coop Ext Ser. Bull: 1144*

Extension FARE Blog (Food, Agriculture and Resource Economics

(12 in total).

1. **Fonsah, E.G.**, and J. Shealey. (2020). “Coronavirus, Seasonal Workers and Food Supply Shortage”. *Food, Agriculture, and Resource Economics (FARE Blog)*, Department of Agriculture and Applied Economics, University of Georgia (March 27). <https://site.extension.uga.edu/aaecext/> and/or <https://agecon.uga.edu/extension.html>
2. **Fonsah, E.G.**, B. Hayes, W. Gay, T. Torrance and J. Shealey. (2019). “Estimated Cost Per Acre of Bare-Ground Vegetable Production Damaged by Hurricane Michael”. *Food, Agriculture, and Resource Economics (FARE Blog)*, Department of Agriculture and Applied Economics, University of Georgia (October 1). <https://site.extension.uga.edu/aaecext/>
3. **Fonsah, E.G.**, and J. Shealey. (2019). “Estimated Cost Per Acre of Removing and Replacing Plastic Mulch Damaged by Hurricane Michael in Georgia”. *Food, Agriculture, and Resource Economics (FARE Blog)*, Department of Agriculture and Applied Economics, University of Georgia (September 27). <https://site.extension.uga.edu/aaecext/>
4. **Fonsah, E. G.**, Andre da Silva, B. Dutta, and T. Coolong (2018). “Georgia Vegetable Estimated Losses Due to Hurricane Michael”. *Food, Agriculture, and Resource Economics (FARE Blog)*, Department of Agriculture and Applied Economics, University of Georgia (Oct. 22). <https://site.extension.uga.edu/aaecext/>
5. **Fonsah, E.G.**, L. Wells and J. H. Dorfman (2018). “Pecan Preliminary Estimated Losses Due to Hurricane Michael” *Food, Agriculture, and Resource Economics (FARE Blog)*, Department of Agriculture and Applied Economics, University of Georgia (Oct 19). <https://site.extension.uga.edu/aaecext/>
6. **Fonsah, E. G.**, D. Collins, L. Wells and W. Hudson (2018). “Hurricane Michael Hit Georgia Pecans Industry.” *Food, Agriculture, and Resource Economics (FARE Blog)*, Department of Agriculture and Applied Economics, University of Georgia (Oct 14). <https://site.extension.uga.edu/aaecext/>
7. **Fonsah, E. G.**, Andre Da Silva, B. Dutta, T. Coolong and S. Carlson (2018). “Hurricane Michael Hit Georgia Vegetable Industry.” *Food, Agriculture, and Resource Economics (FARE Blog)*, Department of Agriculture and Applied Economics, University of Georgia (Oct 14). <https://site.extension.uga.edu/aaecext/>
8. **Fonsah, E. G.**, Y. Chen, S. Diffie, R. Srinivasan and D. Riley (2018). “Economic Productivity and Profitability Analysis for Whiteflies and Tomato Yellow Leaf Curl Virus (TYLCV) Management Options.” *Food, Agriculture, and Resource Economics (FARE Blog)*, Department of Agriculture and Applied Economics, University of Georgia (September 21). <https://site.extension.uga.edu/aaecext/>
9. **Fonsah, E. G.** (2018). “China’s Tariff Impact on Georgia Pecan Industry”. *Food, Agriculture, and Resource Economics (FARE Blog)*, Department of Agriculture and Applied Economics, University of Georgia (June 29). <https://site.extension.uga.edu/aaecext/>
10. Liu, Y., **E. G. Fonsah**, L. Russell, A. N. Rabinowitz and D. Shurley (2018). “The Impacts of Chinese Tariff on Georgia Agriculture.” *Food, Agriculture, and Resource Economics*

- (*FARE Blog*), Department of Agriculture and Applied Economics, University of Georgia (June 29). <https://site.extension.uga.edu/aaecext/>
11. **Fonsah, E.G.** (2018). “The Impacts of China Tariff on Georgia Fruits, Nuts, and Vegetables Industry.” *Food, Agriculture, and Resource Economics (FARE Blog)*, Department of Agriculture and Applied Economics, University of Georgia (May, 7). <https://site.extension.uga.edu/aaecext/>
 12. Liu, Y., A. N. Rabinowitz, **E.G. Fonsah** and L. Russell (2018). “What is going on between the United States and China Trade Tariff Negotiation?” *Food, Agriculture, and Resource Economics (FARE Blog)*, Department of Agriculture and Applied Economics, University of Georgia, <https://site.extension.uga.edu/aaecext/>

Manuscripts under review and working papers:

1. Kunwar, S. R., **E. G. Fonsah**, and O. Ramirez, (2021). “An Assessment of Productivity and Profitability Using Monte Carlo Simulation Approach: A Case of Georgia Blueberry Industry” (*Forthcoming*)
2. **Fonsah, Esendugue Greg** and Sebastain Awondo. “Trends and Trade-offs in Consumer Demand of Pecan in the US.” (*Pending Submission*)
3. **Fonsah, Esendugue Greg** and Sebastain Awondo. “Consumer Demand for Pecan in the US: A dynamic AID model.” (*Pending Submission*)
4. Awondo, Sebastain and **Esendugue Greg Fonsah**. “Potential Impact of Labor Shifts on Southern Fruit and Vegetable Industry.” (*Forthcoming*)

Books Published (8 in total).

1. McAvoy, T., Coolong, T., Hancock, G., **Fonsah, E.G.**, Boyhan, G.E., Granberry, D. M., Kelley, T., W., Gay, J.D., Adams, D., Sumner, P.E., Tyson, A.W., Harrison, K., MacDonald, G., Hurst, W.C., (2024). *Commercial Watermelon Production Guide*, 40 pages. <https://extension.uga.edu/publications/detail.html?number=B996&title=commercial-watermelon-production#Culture>
2. Boyhan, G.E., Culpepper, S., **Fonsah, E.G.**, Sparks, A. N., Coolong, T., Dutta, B., Riley, D.G., and Hurst, W.C. (2024). *Onion Production Guide*. 48 pages. <https://extension.uga.edu/publications/detail.html?number=B1198&title=onion-production-guide>.
3. **Fonsah, E.G.**, Ed. (2024). *The Fundamentals of Lekongho: A Language Spoken by Nkongho-Mbo People of Southwest Region of Cameroon*. African Books Collective: Langaa Research and Publishing CIG, Cameroon (April). ISBN: 9789956554607
4. **Fonsah E.G.**, J. F. Idowu, Halwart, M., X. Yuan, E.K. Ajani, B.O. Omitoyin, A. Bart, G. Burtle and O. Ajayi (2023). Investment and Business Manual for Fish-Rice Production System in Ebonyi and Kebbi States of Nigeria. Feed-the-Future Innovation Lab for Fish Aquaculture & Rural Communities: Farm Diversification Project #A0032656RF (UGA, FAO & UI).
5. Fonkeng, E.F., and **E. G. Fonsah** (2019). *English – Lekongho Dictionary* African Book Collective: Langaa Research and Publishing CIG, Cameroon: ISBN: 10: 9956-551-84-8, 208 pages.

6. **Fonsah, E. G.** and E.F. Fonkeng Eds. (2016). *The English Speaking Mbos of Cameroon: Economic Development and Historical Perspective: 1885-1922*. Langaa Research and Publishing CIG, Mankon, Bamenda, Cameroon: ISBN: 9789956763054, 190 pages, paperback.
7. **Fonsah, E.G.** and Angus SND Chidebelu (2012). *Economics of Banana Production and Marketing in the Tropics: A Case Study of Cameroon*. Langaa Research and Publishing CIG, Mankon, Bamenda, ISBN: 9956-726-54-0, 244 pages (Re-published).
8. Fonkeng, E.F. and **E.G. Fonsah** (2013) *First Harvests: A Collection of Poems From Nkongho-Mbo Land*. Langaa Research and Publishing CIG, Mankon, Bamenda (December 27, 2012).

Published Book Chapters (10 in total)

1. **Fonsah, E. G.** (2024). "Vegetable and Pulses" In: *2023 Georgia Ag-Forecast*. Strategic Insights for Georgia's No.1 Industry. College of Agriculture and Environmental Sciences, University of Georgia, pp. 12-13.
https://secure.caes.uga.edu/extension/publications/files/pdf/AP%20130-1_1.PDF
2. **Fonsah, E. G.** (2024). "Fruit and Tree Nuts" In: *2023 Georgia Ag-Forecast*. College of Agriculture and Environmental Sciences, University of Georgia, pp. 10-11.
3. **Fonsah, E. G.** (2023). "Vegetable and Pulses" In: *2023 Georgia Ag-Forecast*. Strategic Insights for Georgia's No.1 Industry. College of Agriculture and Environmental Sciences, University of Georgia, pp. 12-13.
https://secure.caes.uga.edu/extension/publications/files/pdf/AP%20130-1_1.PDF
4. **Fonsah, E. G.** (2023). "Fruit and Tree Nuts" In: *2023 Georgia Ag-Forecast*. College of Agriculture and Environmental Sciences, University of Georgia, pp. 10-11.
5. Riley, D., Sparks, A., Jr., Srinivasan, R., Kennedy, **G.**, **Fonsah, G.**, Scott, J., Olson, S., (2018). Thrips: Biology, Ecology, and Management. In: Wakil, W., Brust, G.E., Perring, T.M. (Eds.), Chapter 3: Sustainable Management of Arthropod Pests of Tomato. First Edition, Academic Press, Elsevier, pp. 49–71.
6. Dutcher, J.D., **E.G. Fonsah**, and W. G. Hudson. (2006). Integrated Pest Management of Insect and Mite Pests in Pecan Orchards. IN: Recent Research Development in Entomology. Research Signpost. Vol. 5. pp 95-110, ISBN: 81-7736-246-1
7. Singh, B.P., D.M. Granberry, W.T. Kelley, G. Boyhan, U.M. Sainju, S.C. Phatak, P.E. Sumner, M.J. Bader, T.M. Webster, A.S. Culpepper, D.G. Riley, D.B. Langston and **E.G. Fonsah** (2005), "A Sustainable Vegetable Production" In: *Vegetables: Growing Environment and Mineral Nutrition*, Edited by Dr. Ramdane Dris, WFL Publisher (Helsinki, Finland). ISBN: 952-99555-1-0, 320 pp. 1-38. Also see: <http://www.world-food.net/book.php>
8. Ezumah, N.N and **E. G. Fonsah** (2004), "Women in The Banana Industry: A Case Study of Tiko Banana Plantation, Southwest Province, Cameroon", In: *Issues In Gender and Development Studies*, New Gender Studies from Cameroon and Caribbean, African Books Collection, Vol. 1, Edited by Joyce Endeley, Ardener Shirley, Richard Goodridge and Nalova Lyonga, ISBN: 0-954538-46-3, pp 79-93.
9. Ndenecho, E.N., and **E.G. Fonsah** (2001), "Wind Hazard: A Limitation ToThe Development of the Banana Industry in Tiko Plain, Cameroon" In: *Readings in Geography: A publication of*

the Research Group in Geography and Environmental Studies, University of Buea. Edited by Cornelius Mbifung Lambi and Eze Bassey Eze, Unique Printers, Bamenda, Cameroon, W. Africa (*Senior author is my student*).

10. Chen, H., A. Ota and **E. G. Fonsah** (2000). “Infestation of *Sybra alternans* (Cerambycidae: Coleoptera), a Long-Horned Beetle in a Hawaii Banana Plantation”. *Tropical Fruit Report 4*, Hawaii Agricultural Research Center.

Extension Publications and Reports (98 in total)

1. Daniel, J., Hancock, G., **Fonsah, E.G.**, and Campbell, B. (2024). Georgia Farm Gate Value 20-Years Trends – Vegetables. Department of Agriculture and Applied Economics, AGECON-24-05-05. <https://agecon.uga.edu/content/dam/caes-subsite/agecon/documents/extension/farm-gate-trends/Vegetable%20trends%202001-2022.pdf>
2. Daniel, J., **Fonsah, E.G.**, Hancock, G., and Campbell, B. (2024). Georgia Farm Gate Value 20-Years Trends – Fruits and Nuts. Department of Agriculture and Applied Economics, AGECON-24-05-04. <https://agecon.uga.edu/content/dam/caes-subsite/agecon/documents/extension/farm-gate-trends/Blueberries%20and%20pecans%20trends%202001-2022.pdf>
3. **Fonsah, E.G.** (UGA, FAO & UI) (2023). “Analyzing End-Market Prospects for Agricultural Output and Identifying Risk Factors”, Socio-economic Technical Report, Feed-the-Future Innovation Lab for Fish, USAID Project (August).
4. **Fonsah, E.G.** and T. McAvoy (2023). “2023 Gloomy Outlook for Georgia Fruit and Vegetable Industry Due to Severe Weather Conditions”
<https://agecon.uga.edu/about/newsletter/summer-2023/georgia-impacts.html>
5. **Fonsah, E. G.** (2023). “Vegetable and Pulses” In: *2023 Georgia Ag-Forecast*. Strategic Insights for Georgia’s No.1 Industry. College of Agriculture and Environmental Sciences, University of Georgia, pp. 12-13.
https://secure.caes.uga.edu/extension/publications/files/pdf/AP%20130-1_1.PDF
6. **Fonsah, E. G.** (2023). “Fruit and Tree Nuts” In: *2023 Georgia Ag-Forecast*. College of Agriculture and Environmental Sciences, University of Georgia, pp. 10-11.
https://secure.caes.uga.edu/extension/publications/files/pdf/AP%20130-1_1.PDF
7. **Fonsah, E. G.** (2022). “Vegetable and Pulses” In: *2022 Georgia Ag-Forecast*. Strategic Insights for Georgia’s No.1 Industry. College of Agriculture and Environmental Sciences, University of Georgia, pp. 14-16. www.GeorgiaAgForecast.com
8. **Fonsah, E. G.** (2022). “Fruit and Tree Nuts” In: *2022 Georgia Ag-Forecast*. College of Agriculture and Environmental Sciences, University of Georgia, pp. 12-14.
www.GeorgiaAgForecast.com
9. **Fonsah, E. G.** (2021). “Vegetable and Pulses” In: *2021 Georgia Ag-Forecast*. Strategic Insights for Georgia’s No.1 Industry. College of Agriculture and Environmental Sciences, University of Georgia, pp. 14-16. www.GeorgiaAgForecast.com
10. **Fonsah, E. G.** (2021). “Fruit and Tree Nuts” In: *2021 Georgia Ag-Forecast*. College of Agriculture and Environmental Sciences, University of Georgia, pp. 12-14.
www.GeorgiaAgForecast.com
11. **Fonsah, E. G.** (2020). “Vegetable and Pulses” In: *2020 Georgia Ag-Forecast*. Strategic Insights for Georgia’s No.1 Industry. College of Agriculture and Environmental Sciences,

- University of Georgia, pp. 14-16. www.GeorgiaAgForecast.com
12. **Fonsah, E. G.** (2020). “Fruit and Tree Nuts” In: *2020 Georgia Ag-Forecast*. College of Agriculture and Environmental Sciences, University of Georgia, pp. 12-14. www.GeorgiaAgForecast.com
 13. **Fonsah, E.G.** (2019). An Economic Production Guide for Fruits and Nuts Growers, Agents and Specialists in Georgia. University of Georgia, *Department of Agricultural & Applied Economics, AGECON-19-11PR:1-68*. <https://agecon.uga.edu/content/dam/caes-subsite/ag-econ/documents/extension/publications/Fruit%20Production%20Guide%20-%20Oct%202019.pdf>
 14. **Fonsah, E.G.** (2019). An Economic Production Guide for Vegetable Growers, Agents and Specialists in Georgia. University of Georgia, *Department of Agricultural & Applied Economics, AGECON-19-10PR:1-61 pages*. <https://agecon.uga.edu/content/dam/caes-subsite/ag-econ/documents/extension/publications/Vegetable%20Production%20Guide.pdf>
 15. Campbell, B., **E. G. Fonsah**, Y. Liu and A.N. Rabinowitz (2019). “2018 Farm Bill Overview” In: *2019 Georgia Ag-Forecast*. Farm to Port: Maximizing the global impact of Georgia agriculture, Department of Agriculture and Applied Economics, College of Agriculture and Environmental Sciences, University of Georgia, pp. 9-10. www.GeorgiaAgForecast.com
 16. **Fonsah, E. G.** (2019). “Vegetable” In: *2019 Georgia Ag-Forecast*. Farm to Port: Maximizing the global impact of Georgia agriculture, Department of Agriculture and Applied Economics, College of Agriculture and Environmental Sciences, University of Georgia, pp. 21-22. www.GeorgiaAgForecast.com
 17. **Fonsah, E. G.** (2019). “Fruit and Nuts” In: *2019 Georgia Ag-Forecast*. Farm to Port: Maximizing the global impact of Georgia agriculture, Department of Agriculture and Applied Economics, College of Agriculture and Environmental Sciences, University of Georgia, pp. 17-20. www.GeorgiaAgForecast.com
 18. **Fonsah, E. G.** (2018). “Vegetable” In: *2018 Georgia Ag-Forecast*. Farm to Port: Maximizing the global impact of Georgia agriculture, Department of Agriculture and Applied Economics, College of Agriculture and Environmental Sciences, University of Georgia, pp. 20-22. www.GeorgiaAgForecast.com
 19. **Fonsah, E. G.** (2018). “Fruit and Nuts” In: *2018 Georgia Ag-Forecast*. Farm to Port: Maximizing the global impact of Georgia agriculture, Department of Agriculture and Applied Economics, College of Agriculture and Environmental Sciences, University of Georgia, pp. 23-24. www.GeorgiaAgForecast.com
 20. **Fonsah, E. G.** (2017). “Vegetable” In: *2017 Georgia Ag-Forecast*. Farm to Port: Maximizing the global impact of Georgia agriculture, Department of Agriculture and Applied Economics, College of Agriculture and Environmental Sciences, University of Georgia, pg. 17. www.GeorgiaAgForecast.com
 21. **Fonsah, E. G.** (2017). “Fruit and Nuts” In: *2017 Georgia Ag-Forecast*. Farm to Port: Maximizing the global impact of Georgia agriculture, Department of Agriculture and Applied Economics, College of Agriculture and Environmental Sciences, University of Georgia, pp. 18. www.GeorgiaAgForecast.com
 22. **Fonsah, E. G.** (2016). “Vegetable” In: *2016 Georgia Ag-Forecast*. Farm to Port: Maximizing the global impact of Georgia agriculture, Department of Agriculture and Applied Economics, College of Agriculture and Environmental Sciences, University of Georgia, pg. 26-27. www.GeorgiaAgForecast.com

23. **Fonsah, E. G.** (2016). “Fruit and Nuts” In: *2016 Georgia Ag-Forecast*. Farm to Port: Maximizing the global impact of Georgia agriculture, Department of Agriculture and Applied Economics, College of Agriculture and Environmental Sciences, University of Georgia, pp. 18. www.GeorgiaAgForecast.com
24. **Fonsah, E. G.** (2015). “Vegetable” In: *2015 Georgia Ag-Forecast*. Farm to Port: Maximizing the global impact of Georgia agriculture, Department of Agriculture and Applied Economics, College of Agriculture and Environmental Sciences, University of Georgia, pg. 19. www.GeorgiaAgForecast.com
25. **Fonsah, E. G.** (2015). “Fruit and Nuts” In: *2015 Georgia Ag-Forecast*. Farm to Port: Maximizing the global impact of Georgia agriculture, Department of Agriculture and Applied Economics, College of Agriculture and Environmental Sciences, University of Georgia, pp. 18. www.GeorgiaAgForecast.com
26. **Fonsah, E. G.** (2014). “Vegetable” In: *2015 Georgia Ag-Forecast*. Farm to Port: Maximizing the global impact of Georgia agriculture, Department of Agriculture and Applied Economics, College of Agriculture and Environmental Sciences, University of Georgia, pg. 15. www.GeorgiaAgForecast.com
27. **Fonsah, E. G.** (2014). “Fruit and Nuts” In: *2015 Georgia Ag-Forecast*. Farm to Port: Maximizing the global impact of Georgia agriculture, Department of Agriculture and Applied Economics, College of Agriculture and Environmental Sciences, University of Georgia, pg. 16. www.GeorgiaAgForecast.com
28. **Fonsah, E. G.** (2013). “Vegetable” In: *2013 Georgia Ag-Forecast*. Farm to Port: Maximizing the global impact of Georgia agriculture, Department of Agriculture and Applied Economics, College of Agriculture and Environmental Sciences, University of Georgia, pg. 15. www.GeorgiaAgForecast.com
29. **Fonsah, E. G.** (2013). “Fruit and Nuts” In: *2013 Georgia Ag-Forecast*. Farm to Port: Maximizing the global impact of Georgia agriculture, Department of Agriculture and Applied Economics, College of Agriculture and Environmental Sciences, University of Georgia, pg. 16. www.GeorgiaAgForecast.com
30. **Fonsah, E. G.** (2012). “Vegetable” *2012 Georgia Ag-Forecast*. Department of Agriculture and Applied Economics, College of Agriculture and Environmental Sciences, University of Georgia, pg. 15. www.GeorgiaAgForecast.com
31. **Fonsah, E. G.** (2012). “Fruit and Nuts” *2012 Georgia Ag-Forecast*. Department of Agriculture and Applied Economics, College of Agriculture and Environmental Sciences, University of Georgia, pg. 16. www.GeorgiaAgForecast.com
32. **Fonsah, E. G.** (2012). “Labor Situation and Outlook: Fruits and Vegetables” *2012 Georgia Ag-Forecast*. Department of Agriculture and Applied Economics, College of Agriculture and Environmental Sciences, University of Georgia, pg. 28. www.GeorgiaAgForecast.com
33. **Fonsah, E.G.,** G. Krewer, J. Ed Smith, D. Stanaland (2011). 2011 Georgia Rabbiteye Blueberry Budget, *The Southern Region Small Fruit News, Vol. 11 (2) 10-1-5*
34. **Fonsah, E.G.,** G. Krewer, J. Ed Smith, D. Stanaland (2011). 2011 Georgia Southern High Bush Blueberry in Soil Budget, *The Southern Region Small Fruit News, Vol. 11 (2) 10-6-11*.
35. **Fonsah, E. G.** (2011). “Vegetable” *2011 Georgia Ag-Forecast*. Department of Agriculture and Applied Economics, College of Agriculture and Environmental Sciences, University of Georgia, pg. 14. www.GeorgiaAgForecast.com
36. **Fonsah, E. G.** (2011). “Fruit and Nuts” *2011 Georgia Ag-Forecast*. Department of

- Agriculture and Applied Economics, College of Agriculture and Environmental Sciences, University of Georgia, pg. 15. www.GeorgiaAgForecast.com
37. **Fonsah, E. G. and J. Massonnat.** (2010) Strategic Marketing Plan: Awurade Na Aye Co-operative Vegetable Growers and Marketing Society Ltd., Derma, Brong Ahafo Region, Ghana, West Africa, ACDI/VOCA, Washington DC and University of Georgia, 47 pages (Oct).
 38. **Fonsah, E. G.** (2010). “Vegetable” *2011Georgia Ag-Forecast*. Department of Agriculture and Applied Economics, College of Agriculture and Environmental Sciences, University of Georgia (forthcoming). www.GeorgiaAgForecast.com
 39. **Fonsah, E. G.** (2010). “Fruit and Nuts” *2011Georgia Ag-Forecast*. Department of Agriculture and Applied Economics, College of Agriculture and Environmental Sciences, University of Georgia (forthcoming). www.GeorgiaAgForecast.com
 40. **Fonsah, E. G.** (2009). “Vegetable” *Georgia ag 2010 forecast*. Department of Agriculture and Applied Economics, College of Agriculture and Environmental Sciences, University of Georgia, pp. 15. www.GeorgiaAgForecast.com
 41. **Fonsah, E. G.** (2009). “Fruit and Nuts” *Georgia ag 2010 forecast*. Department of Agriculture and Applied Economics, College of Agriculture and Environmental Sciences, University of Georgia, pg. 16-17. www.GeorgiaAgForecast.com
 42. **Fonsah, E.G., A. N. Sparks, G.E. Boyhan, T.W. Kelley, S. Culpepper, D. Langston, J.C. Diaz and P. Sumner** (2009). MALTAG Conventional Vegetables Planning Budgets, CAES, Dept of Ag & Applied Economics, AGECON – 09-004
 43. **Fonsah, E.G., E. L. Andrews, G.E. Boyhan, J.C. Diaz, and R. Walker** (2009). MALTAG Organic Vegetables Planning Budgets, CAES, Dept of Ag & Applied Economics, AGECON -09-003.
 44. **Fonsah, E. G.** (2008). “Vegetable” *Georgia ag 2009 forecast*. Department of Agriculture and Applied Economics, College of Agriculture and Environmental Sciences, University of Georgia, pp. 13. www.GeorgiaAgForecast.com
 45. **Fonsah, E. G.** (2008). “Fruit and Nuts” *Georgia ag 2009 forecast*. Department of Agriculture and Applied Economics, College of Agriculture and Environmental Sciences, University of Georgia, pg. 16-17. www.GeorgiaAgForecast.com
 46. **Fonsah, E. G.** (2007). “Vegetable” *Georgia ag 2008 forecast*. Department of Agriculture and Applied Economics, College of Agriculture and Environmental Sciences, University of Georgia, pp 26-27. www.GeorgiaAgForecast.com
 47. **Fonsah, E. G.** (2007). “Fruit and Nuts” *Georgia ag 2008 forecast*. Department of Agriculture and Applied Economics, College of Agriculture and Environmental Sciences, University of Georgia, pp 27-28. www.GeorgiaAgForecast.com
 48. **Fonsah, E. G.,** (2008). “Fruit, Vegetable and Specialty Crops: Farm Bill: Title X, Horticulture and Organic Production”, University of Georgia, Department of Agricultural and Applied Economics, *AGECON-FB-08-15*.
 49. **Fonsah, E.G., F. Funderburk and K. Taylor** (2007). “Enterprise Cost Analysis for Middle Georgia Peach Production”. Department of Agricultural and Applied Economics, College of Agricultural and Environmental Sciences, University of Georgia. AGECON-06-118 Revised December 2007. Also see: http://www.ces.uga.edu/Agriculture/agecon/Printed%20budgets%20files/Middle_GA_Peach_Production01-29-08.pdf
 50. **Fonsah, E. G.** (2006). “Vegetable Outlook” *In: Georgia ag 2007 forecast*. Department of Agriculture and Applied Economics, College of Agriculture and Environmental

- Sciences, University of Georgia, pp 31-32.
51. **Fonsah, E. G.** (2006). "Fruit and Nut Situation and Outlook," *In: Georgia ag 2007 forecast*. Department of Agriculture and Applied Economics, College of Agriculture and Environmental Sciences, University of Georgia, pp 32-33.
 52. **Fonsah, E.G.** (2006). "Effect of the New Immigration Regulations on the Financial Conditions of the Fruits and Vegetables Industry," *The Georgia Economic Issues Newsletter*, 22 (3): 2-5 (Nov). Available at: <http://www.ces.uga.edu/Agriculture/agecon/ISSUES/Newsletters/November2006.pdf>.
 53. **Fonsah, E.G.**, G. Krewer, K. Harrison and M. Bruorton (2006). *Economic Analysis of Producing Southern Highbush Blueberries in Soil in Georgia*, University of Georgia Cooperative Extension Service *Bulletin 1303* March. Available at <http://pubs.caes.uga.edu/caespubs/pubs/PDF/B1303.pdf>.
 54. **Fonsah, E.G.** (2006). "Marketing" In: Commercial Pepper Production Handbook. The University of Georgia, College of Agricultural and Environmental Sciences, Bulletin, 1309(June):47-50. Available at <http://pubs.caes.uga.edu/caespubs/pubcd/B1309.htm#Marketing>.
 55. **Fonsah, E.G.** (2006). "Production Cost" In: Commercial Pepper Production Handbook. The University of Georgia, College of Agricultural and Environmental Sciences, Bulletin, 1309(June): 51-55. Available at <http://pubs.caes.uga.edu/caespubs/pubcd/B1309.htm#Marketing>.
 56. **Fonsah, E.G.** (2006). "Marketing" In: Commercial Tomatoes Production Handbook. The University of Georgia, College of Agricultural and Environmental Sciences, Bulletin, 1312(July): 42-47. Available at <http://pubs.caes.uga.edu/caespubs/pubs/PDF/B1312.pdf>
 57. **Fonsah, E.G.** (2006). "Production Cost" In: Commercial Tomatoes Production Handbook. The University of Georgia, College of Agricultural and Environmental Sciences, Bulletin, 1312(July):48-51. Available at <http://pubs.caes.uga.edu/caespubs/pubs/PDF/B1312.pdf>.
 58. Boyhan, G., T. Kelley, D. Langston, A. Sparks, S. Culpepper, and **G. Fonsah** (2006). *Commercial organic vegetable production*. University of Georgia Cooperative Extension Bulletin, 1300. Available at: <http://pubs.caes.uga.edu/caespubs/pubs/PDF/B1300.pdf>.
 59. **Fonsah, E. G.** (2004), "Economics of Growing Vegetable Transplants in a Greenhouse," In: Commercial Production of Vegetable Transplants, The University of Georgia, Cooperative Extension Service Bulletin, 1144. Available at <http://pubs.caes.uga.edu/caespubs/pubcd/B1144.html>.
 60. **Fonsah, E.G.** and J. E. Hudgins (2006). "Economic Analysis of Tomato Production and Marketing in Georgia," AGECON-06-117. Department of Agricultural and Applied Economics, College of Agricultural and Environmental Sciences, University of Georgia.
 61. **Fonsah, E. G.** (2006). "Fruits and Vegetable Outlook". In: Agriculture Chapter of the Selig Center *2006 GEORGIA ECONOMIC OUTLOOK*, Terry College of Business, University of Georgia. Available at www.selig.uga.edu
 62. **Fonsah, E.G.**, C. Lacy, J. McKissick, D. Shurley, N. Smith and F. Stegelin (2006). "2006 Economic Outlook for Georgia's Food and Fiber Industry," *The Georgia Economic Issues Newsletter*, Vol. 22 (1): 1-3 (Feb).
 63. **Fonsah, E.G** (2006). "Vegetable Economics: A Planning Guide for 2006". Department of Agriculture and Applied Economics, AGECON-06-111. University of Georgia Cooperative Extension Service, College of Agricultural and Environmental Sciences,

- Athens, GA. Available at
http://www.ces.uga.edu/Agriculture/agecon/market/PDF/Veg_Econ_Pub2006.pdf
64. **Fonsah, E. G.** (2006). "Performance of Georgia Vegetable Industry," *Georgia Vegetable Extension-Research Report*, Cooperative Research-Extension Report *Ext. Bull. No. 5-2006*. The University of Georgia, College of Agricultural & Environmental Sciences. Available at <http://www.ces.uga.edu/Agriculture/agecon/market/PDF/perfGAVegInd.pdf>
 65. **Fonsah, E. G.** (2006). "An Overview of Georgia Vegetable Market" *Georgia Vegetable Extension-Research Report*, Cooperative Research-Extension Report *Ext. Bull. No. 5-2006*. The University of Georgia, College of Agricultural & Environmental Sciences. Available at
<http://www.ces.uga.edu/Agriculture/agecon/market/PDF/overviewGAVege.pdf>
 66. **Fonsah, E. G.** (2006). "Differentiating, Targeting and Developing New Vegetable Markets," *Georgia Vegetable Extension-Research Report*, Cooperative Research-Extension Report *Ext. Bull. No. 5-2006*. The University of Georgia, College of Agricultural & Environmental Sciences. Available at
<http://www.ces.uga.edu/Agriculture/agecon/market/PDF/newVegeMkts.pdf>
 67. **Fonsah, E. G.** (2006.) "Price Analysis for Selected Georgia Vegetables," *Georgia Vegetable Extension-Research Report*, Cooperative Research-Extension Report *Ext. Bull. No. 5-2006*. The University of Georgia, College of Agricultural & Environmental Sciences. Available at
<http://www.ces.uga.edu/Agriculture/agecon/market/PDF/priceAnalysis.pdf>
 68. **Fonsah, E.G.,** C. Escalante and M. Byrd (2005). "Economic Analysis of Pepper Production, Marketing and Management in Georgia," Department of Agricultural and Applied Economics, College of Agricultural and Environmental Sciences, University of Georgia. AGECON-05-106. Also see
http://www.ces.uga.edu/Agriculture/agecon/Printed%20budgets%20files/Economics_AnalysisPepper_Production.pdf
 69. **Fonsah, E.G.,** G. Krewer, K. Harrison and D. Stanaland (2005). "Estimated Costs and Economics for Rabbiteye Blueberries in Georgia". Department of Agricultural and Applied Economics, College of Agricultural and Environmental Sciences, University of Georgia, AGECON-05-108.
 70. Cesar Escalante, Archie Flanders, **Esendugue Greg Fonsah**, Curt Lacy, John McKissick, George Shumaker, Don Shurley, Nathan Smith, Forest Stegelin, Bill Thomas, and Fred White (2005), *2005 Georgia Farm Outlook And Planning Guide*, Department of Agricultural and Applied Economics, College of Agricultural and Environmental Sciences, University of Georgia, AGECON -05-091 (January).
 71. **Fonsah, E. G.** (2005). "Fruits and Vegetable Outlook," In: Agriculture Chapter of the Selig Center *2005 GEORGIA ECONOMIC OUTLOOK*, Terry College of Business, University of Georgia. Available at www.selig.uga.edu.
 72. **Fonsah, E. G.** and M. Guilhamoulat (2005), "Factors Affecting Vegetable Market Trend," *Georgia Vegetable Extension-Research Report 2004*, Cooperative Research-Extension Report, Extension Bulletin, 5-2005:145-149.
 73. **Fonsah, E. G.** (2005), "Ontario Food Market Terminal," *Georgia Vegetable Extension-Research Report 2003*, Cooperative Research-Extension Report, Extension Bulletin, 5-2005:150-152.
 74. **Fonsah, E. G.** (2005), "Price Distortion in the Vegetable Industry," *Georgia Vegetable Extension-Research Report 2003*, Cooperative Research-Extension Report, Extension

- Bulletin, 5-2005: 153-157.
75. **Fonsah, Esendugue Greg**, Curt Lacy, John McKissick, George Shumaker, Don Shurley, Nathan Smith, Forest Stegeline (2005), "Georgia's Food and Fiber Industry Outlook," *The Georgia Economic Issues Newsletter*, 21(1):1-5.
 76. **Fonsah, E.G.**, G. Krewer, K. Harrison and M. Bruorton (2004). "Economic Analysis of Producing Southern Highbush Blueberries in Soil in Georgia" Department of Agricultural and Applied Economics, College of Agricultural and Environmental Sciences, University of Georgia. AGECON-04-93.
 77. Kerry A. Harrison, **Esendugue Greg Fonsah**, and Peter Foster (2004), "Status of Irrigation Water Use on Pecans in Georgia," *A Completion Report to the Georgia Agricultural Commodity Commission for Pecans*. Bio-Engineering Department and the Department of Agricultural and Applied Economics, University of Georgia, Tifton, Georgia.
 78. **Fonsah, E.G** (2004), "Hurricane Damage and Market Price Trends of the Georgia Fruits and Vegetable Industry," *The Georgia Economic Issues Newsletter*, 20. Available at <http://www.ces.uga.edu/Agriculture/agecon/issues/Dec04.pdf>
 79. **Fonsah, E. G.** (2004). "Fruits and Vegetable Outlook," In: Agriculture Chapter of the Selig Center *2004 GEORGIA ECONOMIC OUTLOOK*, Terry College of Business, University of Georgia. Available at www.selig.uga.edu.
 80. **Fonsah, E.G** (2004), "Five Years Graphical Analysis of Average Prices of Selected Vegetables," Department of Agriculture and Applied Economics, University of Georgia Cooperative Extension Service, College of Agricultural and Environmental Sciences. AGECON 04-91.
 81. **Fonsah, E. G** (2004), "Don't Get Trapped by the Recent Abrupt Vegetable Prices," In: *Georgia Extension Vegetable News*, Cooperative Extension Service, The University of Georgia, College of Agricultural & Environmental Sciences, 4. Available at www.ugaveg.org.
 82. Cesar Escalante, Archie Flanders **Esendugue Greg Fonsah**, Curt Lacy, John McKissick, George Shumaker, Don Shurley, Forrest Stegeline, Nathan Smith and Fred White (2004), *2004 Georgia Farm Outlook And Planning Guide*, Department of Agricultural and Applied Economics, University of Georgia, AGECON-04-88 (January).
 83. **Fonsah, E. G** (2004), "Country of Origin (COOL): What it Means to the Fruit and Vegetable Industry," *Georgia Extension Vegetable News*, Cooperative Extension Service, The University of Georgia, College of Agricultural & Environmental Sciences, 4(3): 3-4. Available at www.ugaveg.org).
 84. **Fonsah, E. G.** (2004,) "Changing Trend in Consumer Vegetable Preference: Opportunities and Challenges," *Georgia Vegetable Extension-Research Report 2003*, Cooperative Research-Extension Report, Extension Bulletin 5-2004:103-109.
 85. **Fonsah, E. G** (2004), "A Decade of Vegetable Production and Price Outlook," *Georgia Vegetable Extension-Research Report 2003*, Cooperative Research-Extension Publication, Extension Bulletin 5-2004:110-117.
 86. **Fonsah, E.G** (2003), "Fresh Market Vegetable Outlook," In: *Georgia Vegetable Extension-Research Report 2002*, Cooperative Research-Extension Publication 5-2003:119-124.
 87. Cesar Escalante, Archie Flanders, **Greg E. Fonsah**, Bill Givan, Curt Lacy, John McKissick, George Shumaker, Don Shurley, Forest Stegeline, Nathan Smith, Bill Thomas and Fred White (2003). *2003 Georgia Farm Outlook*, Department of Agricultural and Applied Economics, University of Georgia, AGECON-03-80 (January).

88. **Fonsah, E. G.** (2003), "Vegetable Wholesale Price Trend," In: *Georgia Vegetable Extension-Research Report 2002*, Cooperative Research-Extension Publication, Extension Bulletin, 5-2003: 125-132. Available at <http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/vegtrend.pdf>
89. **Fonsah, E. G.** (2003). "Fruits and Vegetable Outlook," In: Agriculture Chapter of the Selig Center *2003 GEORGIA ECONOMIC OUTLOOK*, Terry College of Business, University of Georgia. Available at www.selig.uga.edu.
90. **Fonsah, E.G.** (2003), "The Impact of NAFTA on U.S. Fruits and Vegetables Industry," In: *The Georgia Economic Issues Newsletter*, 19 (3) 5-5 (July).
91. **Fonsah, E.G** (2003). *The Caribbean Basin Markets: New Opportunity for Georgia Fruits and Vegetables*. Cooperative Extension Service, Agricultural and Applied Economics, The University of Georgia College of Agricultural and Environmental Sciences, AGECON-03-86 (August 30).
92. Cesar Escalante, Archie Flanders, **Greg E. Fonsah**, Bill Givan, Curt Lacy, John McKissick, George Shumaker, Don Shurley, Forrest Stegelin, Nathan Smith, Bill Thomas and Fred White (2002), *2002 Georgia Farm Outlook and Planning Guide*, Department of Agricultural and Applied Economics, University of Georgia, AGECON-02-073 (April).
93. **Fonsah, E.G.**, K. Harrison, and B. Mitchell. (2002), *Pecan Enterprise Cost Analysis*, Cooperative Extension Service, Agricultural and Applied Economics, University of Georgia. AGECON - 02-077 (September).
94. **Fonsah, E. G.** (2002), "Fruits and Vegetable Outlook," In: Agriculture Chapter of the Selig Center *2002 GEORGIA ECONOMIC OUTLOOK*, Terry College of Business, University of Georgia. Available at www.selig.uga.edu.
95. **Fonsah, E.G.**, G. Krewer, K. Harrison, and T. Jennings (2002), *Strawberry Enterprise Cost Analysis* Cooperative Extension Service, Agricultural and Applied Economics, The University of Georgia College of Agricultural and Environmental Sciences, AGECON-02-072.
96. **Fonsah, E.G.** (2002). Commercial Vegetable Price Outlook, In: *Georgia Vegetable Extension - Research Report 2001*, UGA/CPES Research - Extension Publication No. 5-2001: 169-175.
97. **Fonsah, E. G.** (2001). "Fruits and Vegetable Outlook". In: Agriculture Chapter of the Selig Center *2001 GEORGIA ECONOMIC OUTLOOK*, Terry College of Business, University of Georgia, Pp. 48-50. Available at www.selig.uga.edu
98. Chen, H., A. Ota and **E. G. Fonsah** (2000), "Infestation of *Sybra alternans* (Cerambycidae: Coleoptera), a Long-Horned Beetle in a Hawaii Banana Plantation," *Tropical Fruit Report 4*, Hawaii Agricultural Research Center.

Conference Proceeding chapters and Abstracts

(*) Denotes Abstract (81 in total).

1. **Fonsah, E.G.**, (2024). "English-Lekongho Dictionary: Preservation and Discontent", African Culture(s) in the Era of Globalization: The Intersection of Traditions, Cultural Diversity, and Development Conference, Buea, Cameroon, Central Africa, March 13-14, 2025.

2. **Fonsah, E. G.**, Nemali, A.K, Hancock, G. (2024). “Investigating the Lucrativeness of Onion Production in Georgia, USA”, Food Distribution Research Society (FDRS) Conference, Puerto Rico, El Conquistador Resort, October 20-22, USA.
3. **Fonsah, E. G.**, Sharma, B., and Hancock, G. (2024). “Profitability Analysis of Producing Sweet Corn in The Southeast Regions, USA”, 2024 AgroSym XV International Conference, Bosnia, Herzegovina, October 8-13.
4. **Fonsah, E. G.**, Nemali, A.K, Hancock, G., Dutta, B, and Malla, S. (2024). “Cost Benefit Analysis of Bulb Onion Production Using Manual Harvesting System In The Southeast Region, USA”, 2024 AgroSym XV International Conference, Bosnia, Herzegovina, October 8-13.
5. Fasakin, Idowu James; **Fonsah, Esendugue Greg**; Oni, Omobowale Ayoola; Omonona, Bolarin Tithus; Sowunmi, Fatai Abiola (2024). “Impact of an integrated rice-fish system on farming households' profitability in Nigeria an endogenous switching regression model”. Southern Agricultural Economics Association (SAEA), 57th Annual Meeting, (February 1-4, 2025), Irving Texas Convention Westin Irving Hotel, Las Colinas (Submitted Abstract).
6. Fasakin, Idowu James; **Fonsah, Esendugue Greg**; Oni, Omobowale Ayoola; Omonona, Bolarin Tithus; Sowunmi, Fatai Abiola (2024). “Determinant and the Extent of Participation in the Integrated Rice-Fish System Among Rural Households in Nigeria” Southern Agricultural Economics Association (SAEA), 57th Annual Meeting, (February 1-4, 2025), Irving Texas Convention Westin Irving Hotel, Las Colinas (Submitted Abstract).
7. **Fonsah, E.G.**, and J.C. Diaz-Peres (2022). “Economic Analysis of Bell Pepper Production Under Colored Shade Nets”. *J. of Food Distribution Research, Vol: 53 (1)*:
8. Halwart, M., A. Bart, E.K. Ajani, O. Ajayi, B.O. Omitoyin, **E.G. Fonsah**, G. Burtle, A. Stankus, Y. Xinhua, O. K. Kazeem, B.O. Oduntan and A. Kolbe (2022). “Lessons from Introduction of Integrated Rice-Fish System in Northern and Southern Regions of Nigeria”, *World Aquaculture* <https://www.was.org/Meeting/Program/PaperDetail/160188>
9. Bart, A., M. Halwart, E.K. Ajani, O. Ajayi, B.O. Omitoyin, **E.G. Fonsah**, G. Burtle, A. Stankus, Y. Xinhua, O. K. Kazeem, B.O. Oduntan and A. Kolbe (2022). “Economic and Health Benefits of Introducing Fish in Rice Producing Farms of Nigeria”, *World Aquaculture* <https://www.was.org/Meeting/Program/PaperDetail/160187>
10. Kunwar, S. R, **E.G. Fonsah**, and O. A. Ramirez, (2021). “Understanding Profitability of Georgia Blueberry Growers Adopting a Stochastic Approach” *Journal of Food Distribution Research, Volume 52, Issue 1, pp. 39-45*.
11. **Fonsah, E.G.**, J. Price and B. Cantrell (2020). “Economic Analysis of Producing Satsuma Citrus in Georgia Using an Enterprise Budget”. *Journal of Food Distribution Research, Volume 51, Issue 1, pp. 43–49*.
12. Kargar M, Woods FM, Wall MM, Kessler JR, **Fonsah EG**, Vinson EL, Jagannathan RB, (2019). Antioxidant Activity of Six Different Banana Cultivars during Ripening, *HortScience: Amer. Soc. Horticultural Science. 54: S38 (01 Sep)*.
13. Kargar M, Woods FM, Wall MM, Kessler JR, **Fonsah EG**, Jagannathan RB, Larsen N, (2019). Influence of Ripening and Cultivar on Banana Peel and Pulp Browning: The Role of Phenylalanine Ammonia-lyase (PAL) and Lipoxxygenase (LOX) Enzymes *HortScience: Amer Soc Horticultural Science. 54: S384. (01 Sep)*.

14. **Fonsah, E.G.**, Y. Chen, S. Diffie, R. Srinivasan and D. Riley (2019). “Economic Productivity and Profitability Analysis for Whiteflies and Tomato yellow leaf curl virus (TYLVCV) Management Options.”, *J. of Food Distr Res: 50(1): 123-131 (March)*.
15. Kaninda, T. S., **Fonsah, E.G.**, Boyhan, J. Gaskin, and E. Little (2018). “Economic Analysis of Crop Rotation Systems for High Value Cool-Season Vegetables in Southern Region of the USA”. *J. of Food Distr Res: 49(1): 30-38 (March)*.
16. **Fonsah, E. G.**, T. Manower, A. Hussain, S. Chattapadhya, S. Islam, Md. S. Islam, Md. J. Uddin, Md. A. S. Amin, B. Amin (2017). “Factors Affecting Banana Agricultural Value Chain in Bangladesh”. *J. of Food Distr Res: 48(1): 22-32 (March)*.
17. **Fonsah, E. G.**, and B. Amin (2017). “Evaluating Overall Performances of the Banana Industry in West Bengal State, India. *J. of Food Distr Res: 48(1): 16-21 (March)*.
18. Kargar, M., F.M. Woods, M. M. Wall, S. Sanxter, J.R. Kessler, K. Shetty, D. Sarkar, **E.G. Fonsah**, C. Jolly and N. Larsen. (2016a). Effect of maturity on total carotenoid content of selected genomically diverse banana cultivated in Southeastern United States. American Society for Horticultural Science Annual Conference (ASHS), **Abstr: 25147**.
19. Kargar, M., M. M. Wall, S. Sanxter, S. Silva, F.M. Woods, **E.G. Fonsah**, J.R. Kessler, K. Shetty, D. Sarkar, C. Jolly and N. Larsen. (2016b). Effect of maturity on carotenoid profile of selected genomically diverse Banana cultivated in Southeastern United States. American Society for Horticultural Science (ASHS), **Abstr: 25306**.
20. Kargar, M., F.M. Woods, K. Shetty, D. Sarkar, M. M. Wall, S. Sanxter, R.B. Jeganathan, J.R. Kessler, **E.G. Fonsah**, C. Jolly and N. Larsen. (2016c). Effect of maturity and optimized solvent extraction conditions for total phenolic content of selected genomically diverse Banana cultivated in Southeastern United States. American Society for Horticultural Science (ASHS), **Abstr: 25316**.
21. Vinson, E.L., E. Coneva, J., Kemble, F. Woods, **E. Fonsah**, P. Perkins-Veazie and J.L. Sibley. (2016). Use of reflective mulch to enhance light interception of understory leave of *Musa sp.* (*'Mysore'* Bananas). Presented at American Society for Horticultural Science Annual Conference, Atlanta, Georgia, August 8-11, 2016. **Abstr. # 276**
22. Woods, F.M., M. Kargar, G.A. Hernandez, **E.G. Fonsah**, M.M. Wall, K. Shetty, D. Sarkar, R. Kessler, R.B. Jagannathan, C. Jolly and N. Larsen (2016). “Physicochemical Parameters, Fruit Quality, Bioactive Compounds and Emerging Health Benefits of Genomically Diverse Banana Cultivated in Southeastern United States”. 2nd NDSU Annual Conference on Food for Health, North Dakota State University, Ramada Plaza & Conference Center, Fargo, North Dakota, July 10-13.
23. ***Fonsah, E.G.** (2014). “Banana Production for Alternative Energy in the Southeast Regions of the United States”. In: International Colloquium: U.S.-Brazil Partnership “Sustaining Energy for Global Security”, Center for Global Security and International Affairs (CGSIA), IC-CAE, Florida A&M University (FAMU), pg. 7.
24. Awondo, Sebastain, Octavio Ramirez, Gauri Datta and **Esendugue Greg Fonsah**. (2013). “Small Area Estimation of Insurance Premium and Basis Risk.” *Southern Agricultural Economics Association annual meetings (SAEA)*, http://ageconsearch.umn.edu/bitstream/143109/2/manus_SAEA_2013.pdf
25. Mekonnen, Dawit, Jeffrey Dorfman, and **Esendugue Greg Fonsah**. “Productivity and Efficiency of Small-Scale Agriculture: A Distance Function Approach with Generalized Method of Moments.” *Southern Agricultural Economics Association (SAEA)* http://ageconsearch.umn.edu/bitstream/143038/2/Productivity_Small_Scale_Agriculture_SAEA2013_Mekonnen_Dorfman_Fonsah_Submitted.pdf

26. Nzaku, K. J.E. Houston, and **E.G. Fonsah** (2012). "A Dynamic Application of the AIDS Model to Import Demand for Tropical Fresh Fruits in the USA". *International Association of Agricultural Economics (IAAE)*.
<http://ageconsearch.umn.edu/bitstream/126721/2/Nzaku.pdf>
27. Mekonnen, D.K., J. David Spielman and **E.G. Fonsah** (2012). "Innovative Systems and Technical Efficiency in Developing Country Agriculture". *Southern Agricultural Economics Association (SAEA)*
http://ageconsearch.umn.edu/bitstream/119788/2/Mekonnen_Spielman_Fonsah_Innovation_and_Efficiency_SAEA_submitted.pdf
28. Mekonnen, D.K., L. Huang Chung and **E.G. Fonsah** (2012). "Analysis of Fruit Consumption in the U.S. with a Quadratic AIDS Model". *Southern Agricultural Economics Association (SAEA)*
http://ageconsearch.umn.edu/bitstream/119767/2/SAEA_paper_Mekonnen_Huang_Fonsah_submitted_version.pdf
29. Awondo, N.S., **E.G. Fonsah** and D. Riley (2012). "Are Tomato-Spotted Wilt Virus Management Tactics Good Enough?" *Southern Agricultural Economics Association (SAEA)* http://ageconsearch.umn.edu/bitstream/119790/2/manus_SAEA_2012.pdf
30. Kaninda, Tshikala S., and E. G. Fonsah. (2012). "Analysis of U.S. Demand for Imported Melons Using a Dynamic Almost Ideal Demand System". *Southern Agricultural Economics Association (SAEA)*.
<http://ageconsearch.umn.edu/bitstream/119779/2/MelonSAEA.pdf>
31. Awondo, Sebastain, Gauri Datta, Octavio Ramirez, and **Esendugue Greg Fonsah**. (2012). "Estimation of crop yield distribution and Insurance Premium using Shrinkage Estimator: A Hierarchical Bayes and Small Area Estimation Approach". *Southern Agricultural Economics Association annual meetings (SAEA)*,
<http://ageconsearch.umn.edu/items-by-author?author=Awondo%2C+++Sebastain+N.>
32. **Fonsah, E. G.**, G. Krewer, J. Ed Smith, D. Stanaland and J. Massonnat (2011). "Economic Analysis of Blueberry Production in Georgia Using Enterprise Budget". *J. of Food Distr Res: 42(1):54-58*.
33. **Fonsah, Esendugue Greg** and Sebastain Awondo. (2013). "Discussion: Future Domestic and International Competitiveness of the Southern Fruits and Vegetable Industry" *Southern Agricultural Economics Association (SAEA) proceedings*.
34. Nzaku, K. J.E. Houston, and **E.G. Fonsah** (2011). "U.S. Demand for Fresh Fruit and Vegetable Imports". *J. of Food Distr Res: 42(1):96-100*.
35. **Fonsah, E.G.**, W.G. Hudson, P. Sumner and J. Massonnat (2011). "Performance of "Veinte Cohol": A Short Cycle Banana Cultivar Trial in the South Coastal Plain of Georgia", *J. of Food Distr Res: 42(1):48-53*.
36. Ferrer, M.C., **E.G. Fonsah**, O. C. Ramirez, and and C. L. Escalante. (2011). "Local Food Impacts on Health and Nutrition" *The Southern Agricultural Economic Association (SAEA)*.
http://ageconsearch.umn.edu/bitstream/103664/2/Ferrer_AAEA%20Paper%202011.pdf
37. Muhammed, A, **E.G. Fonsah** and S. Zahniser (2011). "Competitiveness of Latin American Exports in the U.S. Banana Market". *Southern Agricultural Economics Association (SAEA)*
<http://ageconsearch.umn.edu/bitstream/98365/2/banana%20imports%20final%20paper%20%28szam%292011.pdf>

38. Mekonnen, D.K., and **E.G. Fonsah** (2011). "Demand Estimation for U.S. Apple Juice Imports: A Restricted Source Differentiated AIDS Model". *Southern Agricultural Economics Association (SAEA)*
http://ageconsearch.umn.edu/bitstream/98789/2/2011SAEA_full%20paper_Mekonnen_Fonsah.pdf
39. Ferrer, M.C., **E.G. Fonsah**, C. Escalante, and A.S. Culpepper (2010). "Profitability Efficiency Analysis of Methyl Bromide Fumigants and Mulch Systems Alternatives for Pepper Production in Georgia". *The Southern Agricultural Economic Association (SAEA) Conference*. <http://ageconsearch.umn.edu/bitstream/56519/2/FERRER%20-%20SAEA%20Paper.pdf>
40. Nzaku, K. J.E. Houston, and **E.G. Fonsah** (2010). "A Source-Differentiated Analysis of Tropical Fresh Fruit Imports". *Journal of American Agricultural Economics Association's AAEA & WAEA (Western Agricultural Economic Association)*. *Ag-Econ Search*:
<http://ageconsearch.umn.edu/bitstream/61663/2/AAEA2010%20Paper%20Draft%2011857.pdf>
41. **Fonsah, E. G.**, C.M. Ferrer, D. G. Riley, S. Sparks and David Langston. (2010). "Cost and Benefit Analysis of Tomato Spotted Wilt Virus (TSWV) Management Technology in Georgia". *The Southern Agricultural Economic Association Conference (SAEA)*.
<http://ageconsearch.umn.edu/bitstream/56386/2/51028.pdf>
42. **Fonsah, E.G.**, B. Borgotti, P. Ji, P. Sumner and W.G. Hudson (2010). "New Banana Cultivars Trial in the Coastal Plain of South Georgia". *Journal of Food Distribution Research*, 41(1):46-50.
43. Krewer, G., M. Tertuliano, P. Anderson, O. Liburd, **E.G. Fonsah**, H. Serri and B. Mullinex (2009). "Effect of mulches on the establishment of organically grown blueberries in Georgia", *Acta Horticulturae* 810 (2) 483-488.
44. **Fonsah, E. G.**, C.M. Ferrer, D. G. Riley, S. Sparks and David Langston. (2009). "Economic Analysis of Managing Thrips and Tomato Spotted Wilt Virus in tomato in Georgia, United States using Enterprise Budget". *Journal of Insect Science: Vol. 10-166-14*.
45. Riley, D., G. Kennedy, J. Walgenbach, S. M. Olson, J. Powell Smith, R. Gitaitis, J. Moyer, **E. G. Fonsah**, J. W. Scott, A. S. Sparks, M. Abney, D. Langston, F. Louws, C. Gunter (2009). "A Reduced-Risk System for Managing Thrips and TSWV in Tomato and Pepper". *Journal of Insect Science: Vol. 10-166-38*.
46. Tertuliano, M., G Krewer, H. Scherm, J.E. Smith, J. Clark, K. Plattner, P. Anderson, O. Liburd, **E.G. Fonsah**, D. Stanaland, J. Jacobs, T. Varnedore, and E. Andrews (2009). "Update on Leaf Beetle Control and Organic Mulching Experiment: Effect of eight mulches on the establishment of organically grown 'Brightwell' Rabbiteye blueberries in South Georgia", *Proc. of the 14th Biennial S.E. Blueberry Conf.*, International Trade & Convention Center, Savannah, Georgia, Jan 8-11, pp. 23-25.
47. **Fonsah, E.G.** (2009). "The 2008 New Farm Bill in Relation to Organic Production", *Proc. of the 14th Biennial S.E. Blueberry Conf.* International Trade & Convention Center, Savannah, Georgia, Jan 8-11, pp. 11-14.
48. *Tertuliano, M., Gerard Krewer, Peter Andersen, Oscar E. Liburd and **Esendugue Greg Fonsah** (2008). "Blueberry Leaf Beetle, *Colaspis pseudofavosa* Riley, IPM in Organic blueberry Systems". The 56th Entomological Society of America Annual Meeting Abstract (pages100, # 0884). Reno NV, November 16-19, 2008.

49. **Fonsah, E.G.** (2008). "The New Farm Bill: Implications for Southeast Growers" *Proc. of the 13th Biennial S.E. Blueberry Conf.* International Trade & Convention Center, Savannah, Georgia, Jan 10-12, pp. 19-21.
50. Plattner, K., **E. G. Fonsah**, C. Escalante, G. Krewer, P. C. Andersen, O. Liburd and M. Tertuliano (2008). "A Plan for Economics of Organic Blueberry Establishment in Georgia," *Journal of Food Distribution Research*, 39(1): 111-115 (March 08).
51. Krewer, G., M. Tertuliano, H. Scherm, J. E. Smith, J. Clark, J. Jacob, T. Varndore, E. Andrews, K. Plattner, P. Anderson, O. Liburd, **E.G. Fonsah** and H. Serri (2008). "Results of Organic Mulching Trials at UGA Alapaha and UGA-Bacon County Blueberry Stations-2007 Update" *Proceedings of the Southeast Regional Fruit Conference*, International Trade & Convention Center, Savannah, Georgia, Jan 10-12, pp. 18-19.
52. Tertuliano, M., G. Krewer, O. Liburd, P. Andersen, **E.G. Fonsah**, S.N. Smith and J.E. Smith (2008). "Blueberry Leaf Beetle, *Colaspis pseudofavosa* Control in Organic System" *Proceedings of the 2008 Southeast Regional Fruit Conference*, International Trade & Convention Center, Savannah, Georgia, Jan 10-12, pp. 20-21.
53. **Fonsah, E. G.**, J. Roshetko, J. Tukan, E. Nugraha, G. S. Manurung, (2007). "Fruit and Vegetable Industry in Indonesia: Production and Limited Access to Market". *Journal of Food Distribution Research*, 39(1): 62-66 (March).
54. **Fonsah, E. G.**, R. Wallace and G. Krewer. (2007). "Why Are There Seeds in My Banana: A Look at Ornamental Bananas". *Journal of Food Distribution Research*, 39(1):67-71(March 08).
55. **Fonsah, E. G.** and A. Muhammad. (2007). "U.S. Demand for Imported Apple Juice Import-Export Trade". *Journal of Food Distribution Research*, 39(1):57-61 (March 08).
56. **Fonsah, E.G.**, C. Escalante, S. Culpepper, D. Langston, M. Byrd (2007), "Economics of Methyl Bromide Alternative in Pepper," *Proceedings of the 2007 Southeast Regional Vegetable Conference*, Savannah International Trade & Convention Center, Savannah, Georgia, Jan 4-7, Pp. 87-90.
57. **Fonsah, E.G.**, (2007), "Future Trends in Southeast Vegetable Markets," *Proceedings of the 2007 Southeast Regional Vegetable Conference*, Savannah International Trade & Convention Center, Savannah, Georgia, Jan 4-7, Pp. 17-19.
58. **Fonsah, E.G.** (2007), "Economic Cost Returns for Rabbiteye Blueberry Production in Georgia," *Proceedings of the 13th Biennial Southeast Blueberry Conference*, Savannah International Trade & Convention Center, Savannah, Georgia, Jan 4-7, Pp. 77-82.
59. Andrews, E., G. Krewer, **G. Fonsah**, J. Jacobs, D. Stanaland, B. Mullinex and J. Clark. 2006, "Improved methods of replanting blueberries," p.87-89, In: D. Scott Nesmith (ed.), *Proc. 10th N. A. Blueberry Research and Extension Workers' Conference*, Tifton, Ga.,
60. **Fonsah, E. G.** (2006), "Fruits and Vegetable Situation and Outlook," *Proceedings: 2006 Southern Region Agricultural Outlook Conference*, Department of Agricultural and Applied Economics, University of Georgia (September).
61. **Fonsah, E. G.** (2006), "Sensitivity Profitability Analysis for Growing Rabbiteye Blueberries in Georgia," *Proceedings of the 10th North American Blueberry Research and Extension Workers' Conference*, University of Georgia, Tifton, Georgia, pp. 1-5 (June 4-8)
62. **Fonsah, E.G.** (2006), "Historical Perspective and Market Trends for Watermelons in Georgia," *Proceedings of the 2006 Southeast Regional Vegetable Conference, Savannah*, Savannah International Trade & Convention Center, Savannah, Georgia, pp. 28-33 (January 5-8).

63. **Fonsah, E.G.** (2006), "A Comprehensive Market Analysis of the Georgia Vegetable Industry," *Proceedings of the 2006 Southeast Regional Vegetable Conference, Savannah*, Savannah International Trade & Convention Center, Savannah, Georgia, pp. 71-78 (January 5-8).
64. **Fonsah, E. G.**, G. Krewer, R. Wallace (2006), "Third Year Banana Cultivars Trial in South Georgia," *Journal of Food Distribution Research*, 37(1): 71-75 (March).
65. Krewer, G., **E. G. Fonsah**, G. Boyhan (2006), "A Third Year Study on the Effect of Trellis Type on Yield, Fruit Size and Economics of Blackberry Production in Georgia," *Journal of Food Distribution Research*, 37(1): 97-100 (March).
66. Byrd, M, C. Escalante, **E. G. Fonsah** and M. Wetzstein (2006), "Impact on Farm Profitability and Yield Efficiency of Bell Pepper Production Under the Methyl Bromide Phase-out Program in Georgia," *Journal of Food Distribution Research*, 37(1): 48-50 (March).
67. **Fonsah, E.G.**, G. Krewer and M. Rieger (2005), "Second Year Banana Cultivars Trial in South Georgia," *Journal of Food Distribution Research*, 36 (1): 48-54 (March).
68. **Fonsah, E.G.** (2005), "TRACEABILITY, COUNTRY OF ORIGIN (COOL) AND ISO 9000," *Proceedings of the 2005 Southeast Regional Vegetable Conference, Savannah International Trade & Convention Center*, Savannah, Georgia, 2005, pp. 43-49 (January 7-9).
69. **Fonsah, E.G.** (2005), "How to Determine Your Break Even Cost in Grape Production," *Proceedings of the 2005 Southeast Regional Vegetable Conference, Savannah International Trade & Convention Center*, Savannah, Georgia, 2005, pp. 12-15 (January 7-9).
70. *Gerard Krewer, James Jacobs, Fumi Takeda, **Greg Fonsah** and Ben Mullinex (2004) "Dormex Increases Blackberry Yield" Abstract, *Journal of American Society for Horticultural Science*, Vol. 39 (3) 662.
71. **Fonsah, E.G.** (2004), "Domestic Versus Foreign Market Opportunities: Which Route To Take?" In: *Proceedings of the 2004 Southeast Regional Vegetable Conference, Savannah International Trade & Convention Center*, Savannah, Georgia, 2004, pp. 47-54 (January 9-11).
72. ***Fonsah, E.G.** (2004), "Total Quality Management (TQM) in the Fruits and Vegetables Industry. Available in <http://www.chinadatacenter.org/westchina2004/registration/absListDetail.asp?ID=18>
73. **Fonsah, E.G.** (2004), "Economics of a Small Premium Winery," In: *Proceedings for the Georgia Blueberry Conference, Georgia-South Carolina Muscadine Conference, Georgia-South Carolina Wine Grape Conference and Georgia-South Carolina Strawberry Conference*. Savannah International Trade & Convention Center, Savannah, Georgia, pp. 47-51 (January 9-11). Also, In: Department of Ag & Applied Economics, FR-04-01.
74. **Fonsah, E.G.** (2004), "New Budget for Southern Highbush Blueberries in Soil," In: *Proceedings for the Georgia Blueberry Conference, Georgia-South Carolina Muscadine Conference, Georgia-South Carolina Wine Grape Conference and Georgia-South Carolina Strawberry Conference*, Savannah International Trade & Convention Center, Savannah, Georgia, pp. 71-76 (January 9-11).
75. **Fonsah, E.G.**, G. Krewer and M. Rieger (2004), "Banana Cultivars Trial for Fruit Production, Ornamental Landscape Use and Ornamental Nursery Production in South Georgia," *Journal of Food Distribution Research*, 35(1): 86-92 (March).

76. **Fonsah, E. G.** (2003), “Specialty Crops Situation and Outlook”. 2003 Southern Region Agricultural Outlook Conference Proceedings, September 29 - October 1. Available at <http://www.ces.uga.edu/Agriculture/agecon/workshops/2003con/Sroc2003.htm>
77. **Fonsah, E.G.** (2003), “Export Potentials for Georgia Fruits, Vegetables and Nuts: A Case Study of The Caribbean Basin Markets,” In: *Proceedings of the 2003 Southeastern Regional Vegetable Conference*, Savannah Civic Center, pp. 19-24 (January 10-12).
78. **Fonsah, E.G** (2002), An Integrated Quality Control Management Strategies in Banana Production, Packaging and Marketing@ *Journal of Food Distribution Research*, 34(1): 99-106 (March).
79. Chen, H., A. Ota and **E. G. Fonsah** (2002). Scientific Note. An Infestation of *Sybra Alternans* (Coleoptera: *Cerambycidae*) in a Hawaii Banana Plantation”. *Proceedings of the Hawaiian Entomological Society*, 35:133-136 (January).
80. ***Fonsah, E.G.** (2002), A Global Sustainable Banana Production, Marketing and Trade Implications, *Proceedings of the Global Conference on Banana and Plantain* Organized by AIPUB, FAO, INIBAP and Ministry of Agriculture, Bangalore, India, October 27-31.
81. *Ethredge, W.R Jr. and **E.G. Fonsah** (2002), “Green House Vegetable Transplant Production Feasibility for Small Growers,” *NACAA Annual Poster Contest Abstract publication*.

Popular Trade and Interviews Articles (65 in total).

1. Haire, B. (2024). “Pecan farmers see high prices for meager crop”. CAES Newswire, College of Agricultural & Environmental Sciences, UGA Cooperative Extension. Online: <https://newswire.caes.uga.edu/story/2143/pecan-prices.html> (November 04) (Fonsah interviewed).
2. Barbas, A. (2024). A professor gone banana. *State-by-State Gardening*. Online: <https://www.statebystategardening.com/dr-greg-fonsah/>.
3. Giles, F. (2023). “Thinking Outside the Box with Satsumas”. Citrus Industry Agent Media. Online: <https://citrusindustry.net/2023/02/27/thinking-outside-the-box-with-satsumas/>
4. Powers, J., Campbell, B. and **Fonsah, E.G.** (2023). Field to pancakes: Blueberries long ago took over from peaches as Georgia’s top fruit crop”. <https://www.onlineathens.com/story/news/environment/2023/09/06/blueberry-production-in-georgia-continues-to-climb-say-uga-researchers/70767902007/> (Sept 06).
5. Dismukes, A., **E.G. Fonsah**, G. Burtle (2022). “Summer Trainings Move the Needle Toward a More Sustainable Farming System for Nigeria”, Feed the future, online: <https://www.fishinnovationlab.msstate.edu> (September 16). Also: <https://www.fishinnovationlab.msstate.edu/newsroom/2022/09/summer-trainings-move-needle-toward-more-sustainable-farming-system-nigeria>
6. “UGA Tifton Professors Work with Nigerian Farmers on Integrating Rice-Fish Production” (2021). Tifton Grapevine, Local News, Views & Previews, Tuesday, Aug. 17. www.tiftongrapevine.com
7. UGA-TODAY (2022). Professors build food security in Nigeria, Campus News: <https://news.uga.edu/professors-build-food-security-in-nigeria/> (February).
8. Cobb, D. (2021). Growing Relationships: “Professors work to help African farmers”. The Tifton Gazette (Aug. 22). <https://www.tiftongazette.com/news/growing-relationships->

- professors-work-to-help-african-farmers/article_e4c6f218-0056-11ec-9c77-0f5d9490c7c7.html
9. Thompson, C., and **E.G. Fonsah** (2020). “Coronavirus Pandemic” AgNetmedia.com (based on interview). Vegetable and Specialty Crop News (VSCNews.com), AgNetMedia.com. <http://vscnews.com/labor-issues-concern-fruit-and-vegetable-growers/> .
 10. Thompson, C., and **E. G. Fonsah** (2020). “Labor Issues Concern for Fruit and Vegetable Farmers” (based on interview). Vegetable and Specialty Crop News (VSCNews.com), AgNetMedia.com. <http://vscnews.com/labor-issues-concern-fruit-and-vegetable-growers/> (March 6).
 11. Fonsah, E.G. (2020). “Vegetable Outlook”. Georgia Economic Outlook, Selig Center for Economic Growth, Terry College of Business, The University of Georgia, [file:///C:/Users/gfonsah/Downloads/Georgia Economic Outlook 2020.pdf](file:///C:/Users/gfonsah/Downloads/Georgia_Economic_Outlook_2020.pdf)
 12. Fonsah, E.G. (2020). “Fruit and Nut Outlook”. Georgia Economic Outlook, Selig Center for Economic Growth, Terry College of Business, The University of Georgia, [file:///C:/Users/gfonsah/Downloads/Georgia Economic Outlook 2020.pdf](file:///C:/Users/gfonsah/Downloads/Georgia_Economic_Outlook_2020.pdf)
 13. Fonsah, E.G. (2019). “Vegetable Outlook”. Georgia Economic Outlook, Selig Center for Economic Growth, Terry College of Business, The University of Georgia, www.selig.uga.edu
 14. Fonsah, E.G. (2019). “Fruit and Nut Outlook”. Georgia Economic Outlook, Selig Center for Economic Growth, Terry College of Business, The University of Georgia, www.selig.uga.edu
 15. **Fonsah, E.G.** (2018). “Vegetable Outlook”. Georgia Economic Outlook, Selig Center for Economic Growth, Terry College of Business, The University of Georgia, www.selig.uga.edu
 16. Fonsah, E.G. (2018). “Fruit and Nut Outlook”. Georgia Economic Outlook, Selig Center for Economic Growth, Terry College of Business, The University of Georgia, www.selig.uga.edu
 17. **Fonsah, E.G.** (2017). “Vegetable Outlook”. Georgia Economic Outlook, Selig Center for Economic Growth, Terry College of Business, The University of Georgia, www.selig.uga.edu
 18. Fonsah, E.G. (2017). “Fruit and Nut Outlook”. Georgia Economic Outlook, Selig Center for Economic Growth, Terry College of Business, The University of Georgia,
 19. **Fonsah, E.G.** (2015). “Vegetable Outlook”. Georgia Economic Outlook, Selig Center for Economic Growth, Terry College of Business, The University of Georgia, www.selig.uga.edu
 20. Fonsah, E.G. (2015). “Fruit and Nut Outlook”. Georgia Economic Outlook, Selig Center for Economic Growth, Terry College of Business, The University of Georgia, www.selig.uga.edu
 21. **Fonsah, E.G.** (2014). “Vegetable Outlook”. Georgia Economic Outlook, Selig Center for Economic Growth, Terry College of Business, The University of Georgia, www.selig.uga.edu
 22. Fonsah, E.G. (2014). “Fruit and Nut Outlook”. Georgia Economic Outlook, Selig Center for Economic Growth, Terry College of Business, The University of Georgia, www.selig.uga.edu
 23. **Fonsah, E.G.** (2013). “Vegetable Outlook”. Georgia Economic Outlook, Selig Center for Economic Growth, Terry College of Business, The University of Georgia, www.selig.uga.edu

24. Fonsah, E.G. (2013). "Fruit and Nut Outlook". Georgia Economic Outlook, Selig Center for Economic Growth, Terry College of Business, The University of Georgia, www.selig.uga.edu
25. **Fonsah, E.G.** (2012). "Vegetable Outlook". Georgia Economic Outlook, Selig Center for Economic Growth, Terry College of Business, The University of Georgia, www.selig.uga.edu .
26. Fonsah, E.G. (2012). "Fruit and Nut Outlook". Georgia Economic Outlook, Selig Center for Economic Growth, Terry College of Business, The University of Georgia, www.selig.uga.edu
27. **Fonsah, E.G.** (2011). "Vegetable Outlook". Georgia Economic Outlook, Selig Center for Economic Growth, Terry College of Business, The University of Georgia, www.selig.uga.edu
28. Fonsah, E.G. (2011). "Fruit and Nut Outlook". Georgia Economic Outlook, Selig Center for Economic Growth, Terry College of Business, The University of Georgia, www.selig.uga.edu
29. Fonsah, E.G. (2010). "Vegetable Outlook". Georgia Economic Outlook, Selig Center for Economic Growth, Terry College of Business, The University of Georgia, www.selig.uga.edu
30. **Fonsah, E.G.** (2010). "Fruit and Nut Outlook". Georgia Economic Outlook, Selig Center for Economic Growth, Terry College of Business, The University of Georgia, www.selig.uga.edu
31. **Fonsah, E.G.** (2009). "Vegetable Outlook". Georgia Economic Outlook, Selig Center for Economic Growth, Terry College of Business, The University of Georgia, www.selig.uga.edu
32. **Fonsah, E.G.** (2009). "Fruit and Nut Outlook". Georgia Economic Outlook, Selig Center for Economic Growth, Terry College of Business, The University of Georgia, www.selig.uga.edu.
33. "Americans, Chinese consumers help pecan growers' profit margins, by Sharon Dowdy, UGA, CAES, November 19, 2009 (article generated from interviewing Fonsah and Florkowski).
34. "Bananas tapped as Georgia's next fruit commodity (2008): Sweet Tropical Treat May Soon Be Growing Commercially in Georgia" (Stemmed from **E.G. Fonsah's** interview by Stephanie Schupska) *Georgia Faces*, November 19. <http://georgiafaces.caes.uga.edu/viewtext.cfm?id=3571>
35. Richard Wallace, Gerard Krewer and **Esendugue Greg Fonsah** (2007). "A Short Cycle Banana for Fruit Production in South Georgia" *Southeastern Palms: 15 (4)*, 13-17.
36. **Fonsah, E.G.** (2007). "Fruits and Vegetables" In: Georgia Farms and the 2007 Drought" *The Georgia Economic Issues Newsletter, Vol. 23 (1)* 3-4.
37. **Fonsah, E. G.** (2007). "Fruits and Vegetable Outlook," In: Agriculture Chapter of the Selig Center *2008 GEORGIA ECONOMIC OUTLOOK*, Terry College of Business, University of Georgia. Available at www.selig.uga.edu.
38. Wallace, R.H., G. Krewer and E.G. Fonsah (2007). "Ornamental Bananas: New Hybrids from a Group of Underutilized Landscape Plants". *Southeastern Palms: 15(3)*:10-18.
39. "**Strawberry Fields Forever?**" Banana research project at Bamboo Farm and Coastal Garden featured in article in Savannah Morning News, April 27, 2007.
40. "**Lotus and Blackberries for the Mortals among Us**" Banana research project at Bamboo Farm and Coastal Garden featured in article in Savannah Morning News, July 8, 2007.

41. “Yes, We Have Some Bananas” Banana research project at Bamboo Farm and Coastal Garden featured in article in Savannah Morning News, October 26, 2007.
42. “Southern Farmers Realize Profits from Highbush Blueberries”. American Society for Horticultural Science NewsRex (Today’s Medical and Research News), December 20th, 2007 (stemmed from E.G. Fonsah). Also visit: <http://www.newsrx.com/health-articles/814874.html>
43. Hollis, P. L. (2007). “Changes ahead for vegetable industry”, *Southeast Farm Press*, based on summary of a study by E. G. Fonsah, April 2.
44. Schupska, S. (2007). “Organics could boost Georgia’s blueberry industry”, *The Tifton Gazette*, based on interview of G. Krewer, H. Scherm and E.G. Fonsah, February 20.
45. **Fonsah, E.G.** (2006). “Effect of the New Immigration Regulations On the Financial Conditions of the Fruits and Vegetables Industry,” *The Georgia Economic Issues Newsletter*, 22 (3): 2-5. Available at: <http://www.ces.uga.edu/Agriculture/agecon/ISSUES/Newsletters/November2006.pdf>.
46. **Fonsah, E.G.** (2006). “How to Better Serve Our Fruit and Vegetable Industry,” In: *Georgia Fruit & Vegetable Growers NEWS*, 11 (4): 32.
47. **Fonsah, E. G** (2006). “Updated Enterprise Cost Analysis For Producing Pecans in Georgia,” Association Conference, Perry Georgia, May 04, 2006. ***THE PECAN GROWER***: 38(2):66-67.
48. **Fonsah, E.G.** (2006). “Go Bananas: Is Banana at the Verge of Extinction?” *Central African Business*, pg. 19, August 30.
49. **Fonsah, E.G.** (2005). “Traceability in the U.S. Food Industry,” *Georgia Fruit & Vegetable Growers NEWS*, 10 (4):12-13.
50. **Fonsah, E.G.** (2005). “Tracking Traceability,” American *Fruit Grower*. pg. 14. (June). Available at: www.americanfruitgrower.com.
51. “Vegetable Price Increase Not Good Reason To Boost 2005 Acreage”. A Primedia Publication, *Southeast Farm Press Vol. 32(2) 6-10*, January 2005, based on summary of study by. Fonsah, E.G. Also see <http://www.southeastfarmpress.com>
52. Elliot Minor, (2005). “Georgia Farmers Could Go Bananas”. *Associated Press, The Albany HERALDA*, January 27, pp. 1A and 4A, based on the summary of study by Fonsah, E.G. Also see: <http://albanyherald.net/frontsarchive/0105/front012705.html>
53. Elliot Minor (2005). “Will Georgia Become A Banana Republic?”. *The Associated Press, Savannah Morning News*, Issue 011, January 27, pp. 1A and 5A, based on the interview of G. Krewer and E. G. Fonsah. Also see <http://www.savannahnow.com>
54. Fonsah, E. G. (2005). “Don’t Get Trapped by the Recent Abrupt Vegetable Prices” In: *Georgia Extension Vegetable News*, Vol. 5 (1). Also see: <http://www.ugaveg.org>
55. **Fonsah, E.G** and W.J Florkowski (2004). “Holistic View of the Tree Nut Industry,” ***THE PECAN GROWER***: 16 (1): 55-57.
56. Florkowski W. J. and **E.G Fonsah** (2004), “Promotion Programs of the Competing Tree Nut Industries in the United States,” ***THE PECAN GROWER***: 16 (1): 53-54.
57. Omahen, S. (2004). “Frances’ Winds Cause Tree Damage, Reduce Pecan Crop”, *Georgia Faces*, based on the summary of a study by **E.G. Fonsah**, (September 10). <http://georgiafaces.caes.uga.edu/shtorypage.cfm?storyid=2329>
a. <http://www.ledger-inquirer.com/mld/ledgerinquirer/news/politics/9892874.htm>
58. **Fonsah, E.G** (2004), “The U.S. Ag Trade Balance ...More Than Just A Number,” In: *Georgia Extension Vegetable News*: 4(1): 3-4.

59. **Fonsah, E. G.** (2004), “What Is New About the Vegetable Industry?” In: *Georgia Extension Vegetable News*: 4(2): 3.
60. **Fonsah, E.G.** (2003), “Export Potentials for Georgia Fruits, Vegetables and Nuts: A Case Study of the Caribbean Basin Markets,” *Georgia Fruit & Vegetable Growers NEWS*, 8 (2): 16-17.
61. **Fonsah E.G.** (2003), “U.S. Fresh Vegetable and Price Outlook,” *Georgia Fruit & Vegetable Growers NEWS*, 8 (3): 10-14.
62. **Fonsah, E.G.** (2003). A Pecan Production and Price Trend, *THE PECAN GROWER*: 15 (1): 56-57.
63. **Fonsah, E.G** and Brad Mitchell (2003), “Estimated Annual Maintenance Cost of Pecans in Georgia,” *THE PECAN GROWER*: 14 (4): 40.
64. Wolfe, K. and **E. G. Fonsah** (2002). A Wholesaler and Distributor Preliminary Outlook for Fruit and Vegetables Produced in Georgia. In: Industry Update Section of *Georgia Fruit & Vegetable Growers NEWS*, 7 (4).
65. **Fonsah, E.G.**, K. Harrison, and B. Mitchell (2002). “A Pecan Enterprise Cost Analysis” In: *THE PECAN GROWER*: 14 (2): 32-33.

Press Release and Television Programs and Outreach (35 in total)

1. Towfighi, John & **Fonsah, E.G cited** (2024). “Hurricane Helene Devastated Georgia’s Pecan Harvest. Farmers are on the Brink. CNN published 6:00 am EST (November 9). Online: <https://www.cnn.com/2024/11/09/business/hurricane-helene-impact-georgia-pecan-farmers/index.html>
2. Farm Diversification team (2023). FROM RICE TO FISH: BOOSTING PRODUCTIVITY AND NUTRITION THROUGH FARM DIVERSIFICATION. Online: <https://www.fishinnovationlab.msstate.edu/sites/www.fishinnovationlab.msstate.edu/files/inline-files/From%20Rice%20to%20Fish-FY23.pdf>
3. Farm Diversification team (2023). RICE-FISH FARMING INCREASES YIELD, IMPROVES HOUSEHOLD NUTRITION AND INCOME FOR NIGERIAN FAMILIES. Online: https://www.fishinnovationlab.msstate.edu/sites/www.fishinnovationlab.msstate.edu/files/inline-files/Rice-Fish%20Farming%20success-story-FY23%20story1_0.pdf
4. Farm Diversification Team (2023). AQUACULTURE AND RURAL COMMUNITIES: INTEGRATED AGRICULTURE-AQUACULTURE AS FARM DIVERSIFICATION STRATEGY. Online: <https://www.fishinnovationlab.msstate.edu/sites/www.fishinnovationlab.msstate.edu/files/inline-files/Halwart-Executive%20Summary.pdf>
5. Fonsah, E.G., (2021). “Researchers Try Growing Bananas in South Georgia”. <https://www.youtube.com/watch?v=kwt8lAfwsXs> (20.6K viewers). Accessed September 26, 2021.
6. Dreamstime.com and **Fonsah, E.G.** (2021). Blueberry exports to China could be ‘game changer’, <https://www.hortidaily.com/article/9291344/blueberry-exports-to-china-could-be-game-changer/> Accessed June 7, 2021.

7. Murray, K. (2020). “They Call Him the Banana Man”. Story about **Esendugue Greg Fonsah**’s banana research. *Growing America Newsletter* (Oct. 13).
<https://georgia.growingamerica.com/features/2020/10/they-call-him-banana-man>
8. Dowdy, S., and **E.G. Fonsah** (2020). “COVID-19 Keeps Georgia Produce Farmers from Hiring Labor, Exporting Crops”. Interview with Sharon Dowdy.
<https://www.caes.uga.edu/news-events/news/story.html?storyid=8305&story=Vegetable-Market> (April 08).
9. Quinn, Christopher and **E. G. Fonsah** (2020). “Coronavirus gives Georgia vegetable farmers a tough row to hoe”. Interview with The Atlanta Journal-Constitution.
<https://www.ajc.com/news/breaking-news/coronavirus-gives-georgia-vegetable-farmers-tough-row-hoe/rnIUAsWCIJXQFtgKGw8iO/> (April 03).
10. Thompson, C., and **E.G. Fonsah** (2020). “UGA Economist Fears Coronavirus’ Impact on Fruit and Vegetable Industry”. Interview on Vegetable and Specialty Crop News (VSCNews.com), <http://vscnews.com/coronavirus-uga-fruit-vegetable-impact/> (March 31)
11. Thompson, C., and **E. G. Fonsah** (2020). “Labor Issues Concern for Fruit and Vegetable Farmers” (based on interview). Vegetable and Specialty Crop News (VSCNews.com), AgNetMedia.com. <http://vscnews.com/labor-issues-concern-fruit-and-vegetable-growers/> (March 6).
12. Thompson, C., and **E. G. Fonsah** (2018). “Congo Native Visits UGA through Mandela Fellowship: Young African Scholar will take part in banana study at UGA-Tifton” Interview with UGA/CAES). https://www.albanyherald.com/features/congo-native-visits-uga-through-mandella-fellowship/article_3bab40b9-1dab-5b80-aa9b-a0d99ce7a4c8.html (Aug. 14).
13. Kuhn, Casey and **E.G. Fonsah** (2018). “Arizona Pecan Farmers Grew Record 2917 Crop, Eye Possible New Tariffs”. (Interview) KJZZ 91.5. One Source My Connection. <https://kjzz.org/content/666431/arizona-pecan-farmers-grew-record-2017-crop-eye-possible-new-tariffs> (June 5).
14. Eve Guevara and **E.G. Fonsah** (2017). “Students Get Hands On With Bananas”. Thomasville Times-Enterprise Interview and field visit (Nov. 29).
https://www.timesenterprise.com/news/ga_fl_news/students-get-hands-on-with-bananas/article_e82dea8e-3541-5db8-b30b-294310f5e762.html
15. Boyhan, G. E., J. W. Gaskin, E. L. Little, **E.G. Fonsah** and S. P. Stone (2016). “Cool-season vegetable rotation effective, sustainable practice”, News & Press: Press Release. American Society for Horticultural Science. <https://ashs.org/news/news.asp?id=323675> (December 27).
16. “Developing Fruiting Bananas for Temperate Climate” (2016). By James W. Waddick. *The American Gardener: The Magazine of the American Horticultural Society*, July/August, pg. 34 (based on interview and picture courtesy of Fonsah, E.G.).
17. “UGA, Armstrong Atlantic research growing edible, ornamental bananas in the South” (2015). By Dallas Duncan, *Farmers and Consumers Market Bulletin*, Vol. 98 (1): 12-12. Wednesday January 07, www.thegamarketbulletin.com
18. Ford, Latasha and **E.G. Fonsah** (2014). “UGA Tifton Campus to Host National Convention”, Interview with The Tifton Gazette.
https://www.tiftongazette.com/archives/uga-tifton-campus-to-host-national-covention/article_d8f560df-3cfb-539c-829f-0f00140529d5.html (July 9).

19. “South Georgia bananas drawing attention” (December, 19 2013). *Georgia Faces*. By Chris Beckham University of Georgia, College of Agricultural and Environmental Sciences (based on interview of Fonsah, E. G).
http://georgiafaces.caes.uga.edu/index.cfm?public=viewStory&pk_id=4983
20. Fonsah, E. G. (2012). “African Agricultural Delegation Visits UGA Campus in Tifton”, *Growing Georgia: The business of Agriculture*. By Donn Cooper, August 2nd.
http://growinggeorgia.com/news/2012/08/african-agricultural-delegation-visits-uga-campus-tifton/?utm_source=Growing+Georgia&utm_campaign=3c46a38bef-growinggeorgia-daily_newsletter&utm_medium=email
21. **Fonsah, E.G.** (2012). “Researchers Try Growing Bananas in South Georgia” By Danny Moore, Georgia Public Broadcasting (GPB), July 20, 2012.
<http://www.youtube.com/watch?v=kwt8lAfwXs&feature=BFa&list=UUEbWxEzz7YebK5eNyF8L9XA>
22. **Fonsah, E.G.** (2012). “Gabonese Ambassador Tours South Georgia farms” [including Bananas Research]” *Tifton Gazette*, July 19 by Latasha Everson.
<http://tiftongazette.com/local/x471604588/Gabonese-ambassador-tours-S-Ga-farms>
23. **Fonsah, E.G.** (2012) “Going bananas for bananas in Georgia: New banana variety could be grown for fruit production and ornamental use” by David Kuack.
<http://www.greenhousemanagementonline.com/going-bananas-for-bananas-in-georgia.aspx>
24. **Fonsah, E.G.** (2011). “Mission to Ghana: UGA researcher trains African farmers, *Tifton Gazette*, November 28.
<http://tiftongazette.com/local/x1760882856/Mission-to-Ghana-UGA-researcher-trains-African-farmers/print>
25. **Fonsah, E.G.** (2011). “Ghana’s Agricultural Policies and their Impact on the Vegetable Industry”. *The Africanist Newsletter, APERO: Africana Brown Bag Lecture Serie*, The University of Georgia African Studies Institute. Fall. <http://www.uga.edu/afirstu/>
26. **Fonsah, E.G.** (2011). “Bananas breaking barriers in Georgia” by April Reese Sorry, University of Georgia, *Southeast Farm Press*, January 13, 7:34 am.
<http://southeastfarmpress.com/orchard-crops/bananas-breaking-barriers-georgia>
27. **Fonsah, E.G.** (2011). “Peach State Going 'Bananas” *Broadcasted on WCTV Television Tallahassee, Florida* by Caroline Gonzmart, 6:15 PM Jan 13.
28. **Fonsah, E.G.** (2011). “New Banana for Georgia Beats Cold”. *The Georgia Gardener and also video typed* by Walter Reeves. <http://www.walterreeves.com/food-gardening/new-banana-for-georgia-beats-cold/>
29. **Fonsah, E.G.** (2011). “Peach State could go bananas” *The Parker Magazine* by Fred Wilkinson, January 28, 8:57:25 a.m. http://www.thepacker.com/opinion/fresh-produce-opinion/peach_state_could_go_bananas_122028249.html
30. **Fonsah, E.G.** (2011). “Going Bananas in Georgia”. *Growing South Features Magazine* by Jennifer Paire, freelance writer, Canton, Ga. <http://www.growingmagazine.com/print-7520.aspx>
31. **Fonsah, E.G.** (2010). “UGA professor serves as keynote speaker at Washington, D.C. convention and fundraiser” *The Tifton Gazette*, August 24.
<http://tiftongazette.com/business/x1772339550/UGA-professor-serves-as-keynote-speaker-at-Washington-D-C-convention-and-fundraiser/print>
32. **Fonsah, E.G.** (2009). “University of Georgia Professor Volunteers in Mozambique” *CNFA Press Release* <http://xa.yimg.com/kq/groups/26273531/839114091/name/CNFA>

33. **Fonsah, E.G.** (2009). “UGA economist volunteers in Mozambique”, *Tifton Gazette*, November 21. <http://tiftongazette.com/business/x546400604/UGA-economist-volunteers-in-Mozambique>
34. **Fonsah, E.G.** (2009). “China Huge Market for Georgia Pecan: *Southeast Farm Press*: <http://m.southeastfarmpress.com/orchard-crops/china-huge-market-georgia-pecan>. Sharon Dowdy, December 02.
35. **Fonsah, E.G.** (2007). “Cold Hardy Banana Research” *GPB Television* – Gardening in Georgia, September 13. <http://www.gpb.org/gardeningingeorgia/2007/09/13>

Presented and Published Posters (79 in total).

(* denotes published).

1. **Fonsah, E.G.**, Sharma, B., Hancock, G. A., (2024). Profitability Analysis of Producing Sweet Corn in the Southeast Regions, USA”. XV International Agriculture Symposium, “AGROSYM 2024”, Jahovina, Bosnia and Herzegovina, October 10-13.
2. Fasakin, Idowu James; Oni, Omobowale Ayoola; **Fonsah, Esendugue Greg**; Omonona, Bolarin Titus; Sowunmi, Fatai Abiola, (2024). “Determinants of participation and the extent of participation in the integrated rice-fish system among rural farming households in Nigeria”. Southern Agricultural Economics Association (SAEA). 57th Annual Meeting, (February 1-4, 2025), Irving Texas Convention Westin Irving Hotel, Las Colinas (Submitted Abstract).
3. Clark, H., and **E.G. Fonsah** (2024). “Research on the Production and Benefits of Bananas”. Presented at the UGA Tifton Campus Banana Research Plot, Tifton Campus Conference Center. ~100 participant (1 hr)
4. **Fonsah, E.G.**, G. Hancock and R. Torrance (2024). Economics of Producing Hand Harvested Bulb Onion in Georgia Amidst High Input Prices”, Presented at the Southeast Regional Fruits & Vegetable Conference, Savannah, January 11-14. ~ 300 participants (1 hr)
5. **Fonsah, E.G.**, S. R. Kunwar and J.C. Diaz-Perez (2024). “Economics of Bell Pepper Production Under Colored Shade Nets System in Georgia”. Winter School, Rock Eagle, GA, January 17. ~200 participants (1 hour)
6. **Fonsah, E.G.**, S. R. Kunwar and J.C. Diaz-Perez (2024). “Economics of Bell Pepper Production Under Colored Shade Nets System in Georgia”. Southeast Regional Fruits and Vegetable Conference, Savannah, GA, January 12. ~ 300 participants (1 hour)
7. Fasakin, I. J., **E. G. Fonsah**, O. A. Oni, G. Burtle, A. Bart, E. K. Ajani, M. Halwart, B. Omitoyin, O. Ajayi, Y. Xinhua, A. Stankus, K. Kareem, B. Oduntan, Y. Abubakar, J. Ikwuemesi, and L. Argungu (2023).” Factors Influencing Dietary Diversity of Women Participating in Integrated Rice-Fish Projects in Kebbi State, Nigeria”. Poster Presented at the Feed the Future Innovation Lab for Fish Final Annual Meeting, Renaissance New Orleans Pere Marquette, French Quarter Area Hotel, Feb. 27-March 01.
8. Fasakin, I. J., **Fonsah, E. G.**, Oni O. A. Halwart M., Ajani E. K, Bart A., Omitoyin B.O., Ajayi O, Burtle G., Austin S, Xinhua Y, Kazeem O. K., and Oduntan B. O. (2022). Socio-economic Drivers of Food Security among Rural Households: Evidence from Smallholder Rice Farmers in Ebonyi State, Nigeria. Presented at the FAO International Workshop on Rice-Fish Farming: A Farm Diversification Process, Fakanfo Inn Hotel Conference Hall, Ibadan, Nigeria, (December 6).

9. Fasakin, I. J., **Fonsah, E. G.**, Oni O. A. Halwart M., Ajani E. K, Bart A., Omitoyin B.O., Ajayi O, Burtle G., Austin S, Xinhua Y, Kazeem O. K., and Oduntan B. O. (2022). “Consumer Preference for Locally Produced Rice in Northwest and Southeast Nigeria”. Presented at the FAO International Workshop on Rice-Fish Farming: A Farm Diversification Process, Fakanfo Inn Hotel Conference Hall, Ibadan, Nigeria, West Africa (December 6).
10. Temitope Felicia, OGUNKOYA, Emmanuel Kolawole Ajani, Amrit Bart, Bamidele Oluwarotimi Omitoyin, Oluwafemi Ajayi, Gary Burtle, **Esendugue Greg Fonsah**, Halwart Matthias, Stankus Austin, Yuan Xinhua, KAREEM Kazeem Oladeji, Oduntan oluwafemi Babatunde (2022). Evaluation of Water Quality and Soil Properties of Integrated Rice and Fish Farming IRF System Under Different Agro-ecological Zone in Nigeria. Presented at the FAO International Workshop on Rice-Fish Farming: A Farm Diversification Process, Fakanfo Inn Hotel Conference Hall, Ibadan, Nigeria, West Africa (December 6).
11. Oyebola Oluwafunke Taiwo, Emmanuel Kolawole Ajani, Amrit Bart, Bamidele Oluwarotimi Omitoyin, Oluwafemi Ajayi, **Esendugue Greg Fonsah**, Gary Burtle, Halwart Mathias, Stankus Austin, Yuan Xinhua, Oladeji Kareem kazeem, Babatunde Oluwafemi Oduntan (2022). “RICE AND FISH YIELD OPTIMIZATION UNDER INTEGRATED AQUACULTURE AND AGRICULTURE”. Presented at the FAO International Workshop on Rice-Fish Farming: A Farm Diversification Process, Fakanfo Inn Hotel Conference Hall, Ibadan, Nigeria, West Africa (December 6).
12. Georgina Fiyinfoluwa Leramo, Emmanuel Kolawole Ajani, Amrit Brat, Bamidele Oluwarotimi Omitoyin, Oluwafemi Ajayi, **Esendugue Greg Fonsah**, Gary Burtle, Halwart Mathias, Stankus Austin, Yuan Xinhua, Oladeji Kareem kazeem, Babatunde Oluwafemi Oduntan (2022). “Chemical Evaluations of Agricultural Wastes from Integrated Fish and Rice Farming and Their Potential as Fish Feed Ingredient”. Presented at the FAO International Workshop on Rice-Fish Farming: A Farm Diversification Process, Fakanfo Inn Hotel Conference Hall, Ibadan, Nigeria, West Africa (December 6).
13. ODEH CHRISTIAN ASHINZE, Emmanuel Kolawole Ajani, Amritbrit, Bamidele Oluwarotimi, Omitoyin Ajayi, **Esendugue Greg Fonsah**, Gary Burtle, Halwart Mathias, Stankus Austin, Yuan Xinhua, Oladeji Kareem Kaseem, Babatunde Oluwafemi Oduntan (2022). “Growth Performance of Clarias gariepinus and Oreochromis niloticus To Inclusion Levels of Ago-Industrial Waste Products from Integrated Fish-Farm”. Presented at the FAO International Workshop on Rice-Fish Farming: A Farm Diversification Process, Fakanfo Inn Hotel Conference Hall, Ibadan, Nigeria, West Africa (December 6).
14. Rosemary Okovido, Emmanuel Kolawole Ajani, Esendugue Greg Fonsah, Amrit Bart, Bamidele Oluwarotimi Omitoyin, Oluwafemi Ajayi, Gary Burtle, Halwart Mathias, Stankus Austin, Yuan Xinhua, Oladeji Kareem kazeem, Babatunde Oluwafemi Oduntan (2022). “Growth performance of Oreochromis niloticus and Clarias gariepinuse fed at varying inclusion levels of agro-idustrial waste product (rice bran) from integrated fish and rice culture-based diets”. Presented at the FAO International Workshop on Rice-Fish Farming: A Farm Diversification Process, Fakanfo Inn Hotel Conference Hall, Ibadan, Nigeria, West Africa (December 6).
15. **Fonsah, E.G.**, (2021). Impact of External Shocks to the Georgia Pecan Industry”. 2021 National Agricultural Marketing Summit: Resilience in Market: Partnership, Technology, and Innovation. Hilton DFW Lakes Executive Conference Center, Grapevine, TX, October 16-19.
16. **Fonsah, E.G.**, (2021). Impact of External Shocks to the Georgia Pecan Industry” Georgia State Commodity Conference, Farm Bureau. Tifton Campus Conference Center, August 12.

17. Wessel, J., Callie-Marie Binns, A. Gibbons, J. Falcone, **E. G. Fonsah**, and B. Miburo (2021). "Comparison of Types and Amounts of Bases Present in the Soluble Extracts of Banana Peel Ashes". Poster Presented at the American Chemical Society Conference (April).
18. Guy, L., N. Ross, N. Patel, M. Pollock, S. J. Stevenson, and M. Whitsett (2021). "Analysis of Banana Peels Using GCMS Systems". Poster Presented virtually at the American Chemical Society Conference (April). Mentors: Dr. Joseph Falcone, Prof. **Esendugue Gregory Fonsah**, and Dr. Barry Miburo.
19. Kunwar, S.R., S. Bogati, **E.G. Fonsah** and L. P. Amgain (2019). Productivity and Profitability of Wheat Using Nutrient Expert ® Wheat Model in Morang, Nepal, Scientific Writing, University of Georgia, Georgia, USA.
20. Coneva, E., E. Vinson, J. Kemble, F. Woods, J. Sibley, **E.G. Fonsah**, P. Perkins-Veazie, J. R. Kessler (2019). "Reflective Mulches Improve Sustainability of Non-Cavendish Bananas Cultivars in the Subtropics of Coastal Alabama", Acta Horticulturae, XI International Symposium on Protected Cultivation in Mild Winter Climates & I International Symposium on Nettings and Screens in Horticulture, Tenerife (Spain – Canary Islands), January 31.
21. **Fonsah, E.G.**, Y. Chen, S. Diffie, R. Srinivasan and D. Riley (2019). "An Economic Assessment of Managing Whiteflies and Tomato Yellow Leaf Curl Virus." Southeast Regional Fruits and Vegetables Conference, Savannah, Saturday January 10-13, pg. 4.
22. Collins, D., and **E.G. Fonsah** (2018). "Small Growers Economic Analysis of Pecan Production in Georgia" Presented at the Epsilon Sigma Phi Annual Meeting/Professional Improvement Conference, Athens, September 7.
23. **Fonsah, E. G.**, S. K. Tshikala, G. Boyhan, E. Little and J. Gaskin (2018). "Economic Analysis of Crop Rotation Systems for High Value Cool-Season Vegetables in Georgia and the Southern Region, USA". Presented at the Winter School, Rock Eagle, Georgia, Jan. 23-25.
24. **Fonsah E.G.**, R. Allen, J. Jacobs, J. Slusher, W. Lovett and S. Curry, (2018). "Cost Estimate and Analysis for Southern Highbush Blueberries in Georgia" Presented at the Southeast Regional Fruit and Vegetable Conference, Savannah, Georgia, January 11 – 14.
25. **Fonsah E.G.**, D. Collins (2018). "Small Growers Economic Analysis of Pecan Production in Georgia" Presented at the Southeast Regional Fruit and Vegetable Conference, Savannah, Georgia, January 11 – 14.
26. **Fonsah E.G.**, J. Shealey (2018). "Financial Analysis of Producing Eggplants in Georgia" Presented at the Southeast Regional Fruit and Vegetable Conference, Savannah, Georgia, January 11 – 14.
27. **Fonsah, E.G.**, S. Diffie, R. Srinivasan and D. Riley (2018). "Economic Analysis for Whiteflies and Tomato Yellow Leaf Curl Virus Management Options in the Southeast USA". Presented at the Southeast Regional Fruit and Vegetable Conference, Savannah, Georgia, January 11 – 14.
28. Kargar, M., F.M. Woods, M. M. Wall, S. Sanxter, J.R. Kessler, K. Shetty, D. Sarkar, **E.G. Fonsah**, C. Jolly and N. Larsen. (2016a). Effect of maturity on total carotenoid content of selected genomically diverse banana cultivated in Southeastern United States. *HortScience* 51(9):S247
29. Kargar, M., F.M. Woods, K. Shetty, D. Sarkar, M. M. Wall, S. Sanxter, R.B. Jagannathan, J.R. Kessler, **E.G. Fonsah**, C. Jolly and N. Larsen. (2016b). Effect of maturity and optimized solvent extraction conditions for total phenolic content of selected genomically diverse Banana cultivated in Southeastern United States. *HortScience* 51(9): S110.

30. Vinson, E.L., III, E.D. Coneva, J.M. Kemble, F.M. Woods, **E.G. Fonsah**, P. Perkins-Veazie, and J.L. Sibley. (2015). The effects of selected cover crops on growth parameters of *Musa* (AAB Group) 'Mysore' banana plants. *HortScience* 50(9): S38.
31. Vinson, E.L., III, E.D. Coneva, J.M. Kemble, F.M. Woods, **E.G. Fonsah**, P. Perkins-Veazie, and J.L. Sibley. (2015). Assessment of phenolical and morphological characteristics of banana (*Musa* sp.) to determine potential for fruit production in Coastal Alabama. *HortScience* 50(9): S168.
32. Hernandez, G.A., F.M. Woods, **E.G. Fonsah**, R.J. Kessler, E.D. Coneva, K. Shetty, D. Sarkar, and N. Holmes. (2015). Vitamin C content in underutilized selected *Musa* species from Southeastern United States. *HortScience* 50(9): S50.
33. Vinson, E.L., III, E.D. Coneva, J.M. Kemble, F.M. Woods, **E.G. Fonsah**, P. Perkins-Veazie, and J.L. Sibley. (2015). Assessment of phenolical and morphological characteristics of banana (*Musa* sp.) to determine potential for fruit production in Coastal Alabama. *HortScience* 50(9): S168.
34. Awondo, S.N, and **E.G. Fonsah** (2015). “Cost Estimates and Investment Analysis for Muscadine Grapes Production in Georgia, presented at the Southeast Regional Fruits and Vegetable Conference, Savannah, January 08-11 (*Senior author is my student*).
35. Vinson, E., E. Coneva, J. Kemble, F. Woods, **E.G. Fonsah**, P. Perkins-Veazie, and J. Sibley, (2015). “Fruit Production of Cold-Tolerant Subtropical Banana Plants in Coastal Alabama” Presented at the Southeast Regional Fruits and Vegetable Conference, Savannah, Jan. 08-11.
36. Andre, C., and **E.G. Fonsah** (2015). “Watermelon: Nutritional, Health and Therapeutic Attributes”, Presented at the Southeast Regional Fruits and Vegetable Conference, Savannah, January 08-11 (*Senior author is my student*).
37. Hernandez, G., F.M. Woods, **E.G. Fonsah**, R. Kessler, E.D. Coneva, J.M. Kemble, K. Shetty, D. C. Crosby and M. Barnhill. (2014). Preliminary physiochemical characterization of genomically diverse Georgia grown bananas during postharvest ripening. *HortScience* 49: S309.
38. Vinson, E.L., III, E.D. Coneva, J.M. Kemble, F.M. Woods, **E.G. Fonsah**, P. Perkins-Veazie, J.L. Sibley. (2014a). Phenological Responses of Non-Cavendish Banana Cultivars to Central and Coastal Locations in Alabama. *HortScience* 49(9): S38.
39. Vinson, E.L., III, E.D. Coneva, J.M. Kemble, F.M. Woods, **E.G. Fonsah**, P. Perkins-Veazie, J.L. Sibley. (2014b). Development of Technology for Sustainable Banana Production in Coastal Alabama. *HortScience* 49(9): S60.
40. Vinson, Edgar L., Elina D. Coneva, Joseph M. Kemble, Floyd M. Woods, **E. G. Fonsah**, Penelope M. Perkins-Veazie, and Jeff L. Sibley. (2014c). Banana Fruit Production in More Temperate Climates: Making a Case for Banana Fruit Production in Coastal Alabama. *HortScience* 49(9): S328.
41. Vinson, Edgar L., Elina D. Coneva, Joseph M. Kemble, Floyd M. Woods, **E. G. Fonsah**, Penelope M. Perkins-Veazie, and Jeff L. Sibley. (2014d). “Banana Fruit Production in More Temperate Climates: Making a Case for Banana Fruit Production in Coastal Alabama”. Presented at the American Society for Horticultural Science Annual Conference Rosen Plaza Hotel, Ballroom A/B/C, Orlando, FL, July, 28-31.
42. Vinson, E.L., III, E.D. Coneva, J.M. Kemble, F.M. Woods, **E.G. Fonsah**, P. Perkins-Veazie, J.L. Sibley. (2014e). “Development of Technology for Sustainable Banana Production in Coastal Alabama”. Presented at the 95th Southern Region American Society for Horticultural

- Science Annual Conference, Sheraton Dallas Hotel, Grand Hall Preconvene, Dallas TX, January 31-February 2.
43. Peraud, V., and **E.G. Fonsah**, (2014) "Specialty Crop: Banana Research for Multi-Purpose Use in Georgia and The Southeast" Re-presented at the Southeast Regional Fruit and Vegetable Conference, Savannah, Georgia, January 9 – 12 (*Senior author is my student*).
 44. Vinson, L. III, V., E. D. Coneva, J. Kemble, F. Woods, **E.G. Fonsah**, P. Perkins-Veazie and J. Sibley (2014) "Preliminary Findings Support Commercial Banana Fruit Production in Coastal Alabama" Presented at the Southeast Regional Fruit and Vegetable Conference, Savannah, Georgia, January 9 – 12.
 45. Gaskin, J., E. Little, G. Boyhan, **E.G. Fonsah**, and S. Tate (2014) "Developing a Profitable Mid-Scale Organic Vegetable Rotation: Can summer Cover Crops Maintain Soil Quality?" Presented at the Southeast Regional Fruit and Vegetable Conference, Savannah, Georgia, January 9 – 12.
 46. **Fonsah E.G.**, T. Price, J. Shealey and V. Peraud, (2014) "Economic Analysis of Producing Watermelon on Plastic and Overhead Irrigation for Fresh Market in Georgia" Presented at the Southeast Regional Fruit and Vegetable Conference, Savannah, Georgia, January 9 – 12.
 47. Peraud, V., and **E.G. Fonsah**, (2013) "Specialty Crop: Banana Research for Multi-Purpose Use In Georgia and The Southeast" TCC Research Plot, University of Georgia, Tifton, Campus, Georgia, USA (September) (*Senior author is my student*).
 48. Awondo, S.N., and **Fonsah, E.G.** (2013) "Potential Impact of Labor Shift in the Southern Fruits & Vegetable Industry" American Agricultural Economic Association (AAEA) Conference, Washington DC, August 3-7 (*Senior author is my student*).
 49. Woods, F.M., **E.G. Fonsah**, E. Coneva, E.L. Vinson, X. Wang, and J.S. Parker. (2013). Evaluation of antioxidant potential of selected Georgia-grown banana cultivars: An underutilized fruit crop. HortScience 49(9): S61.
 50. **Fonsah, E.G.**, L., J. Shealey and B. Tankersley. (2013). "Economics Analysis of Producing Spring Sweet Corn in Georgia" Poster Presented at the Southeast Regional Fruits and Vegetable Conference, Savannah, January 10-13.
 51. Fonsah, E.G., L. Wells, W. Hudson and D. Collins, (2013). "Economic Analysis of Producing Pecans in Georgia" Poster Presented at the Southeast Regional Fruits and Vegetable Conference, Savannah, January 10-13.
 52. Fonsah, E.G., J., Shealey and B. Tankersley. (2013). "Economics Analysis of Producing Spring Sweet Corn in Georgia" Poster Presented at the Southeast Regional Fruits and Vegetable Conference, Savannah, January 10-13.
 53. **Fonsah, E.G.**, S.N. Awondo, D. Riley and M. Abney (2012) "Producers' Survey Results of TSWV on tomatoes and peppers in the Southeast Region of the United States" Southern Extension Economics Committee, The University of Tifton Campus Conference Center, Tifton, GA, June 4-6th, 2012.
 54. **Fonsah, E. G.**, and R. Torrance (2012). "Economic Analysis of Producing Irrigated Bulb Onion in Georgia" Southern Extension Economics Committee, The University of Tifton Campus Conference Center, Tifton, GA, June 4-6th, 2012.
 55. **Fonsah, E. G.**, W. G. Hudson, P. Sumner and J. Massonnat (2011). "Economics of Veinte Cohol Banana for Fruit, Ornamental Landscape and Nursery Production in Zone 8A Regions of USA". The University of Tifton Campus Conference Center, Tifton, GA, June 4-6th, 2012.
 56. **Fonsah, E. G.**, G. Krewer, J. Ed. Smith, D. Stanaland and J. Massonnat (2011). "Profitability Analysis of Establishing and Producing Rabbiteye Blueberries in Georgia". The University of Tifton Campus Conference Center, Tifton, GA, June 4-6th, 2012.

57. **Fonsah, E.G.**, S.N. Awondo, D. Riley and M. Abney (2012) "Producers' Survey Results of TSWV on tomatoes and peppers in the Southeast Region of the United States" Southeast Regional Fruits and Vegetable Conference, Savannah, GA, January 5 – 8.
58. **Fonsah, E. G.**, and R. Torrance (2012). "Economic Analysis of Producing Irrigated Bulb Onion in Georgia" Southeast Regional Fruits and Vegetable Conference, Savannah, GA, January 5 – 8.
59. **Fonsah, E. G.**, B. Tankersley and J. Massonnat (2011). "Economics Analysis of Producing Cantaloupe on Narrow Plastic and Sprinkler Irrigation in Georgia". Southeast Regional Fruits and Vegetable Conference, Savannah, GA, January 6 – 9.
60. **Fonsah, E. G.**, W. G. Hudson, P. Sumner and J. Massonnat (2011). "Economics of Veinte Cohol Banana for Fruit, Ornamental Landscape and Nursery Production in Zone 8A Regions of USA". Southeast Regional Fruits and Vegetable Conference, Savannah, GA, January 6–9.
61. **Fonsah, E. G.**, G. Krewer, J. Ed. Smith, D. Stanaland and J. Massonnat (2011). "Profitability Analysis of Establishing and Producing Rabbiteye Blueberries in Georgia". Southeast Regional Fruits and Vegetable Conference, Savannah, GA, January 6 – 9.
62. **Fonsah, E. G.**, S. Garton (2009). "Banana Production for Multiple Use in Georgia". Presented at the Fall Festival, Bamboo Farm and Coastal, Savannah, October 24.
63. **Fonsah, E. G.**, P. Ji, P. Sumner, G. Timothy and P. Timper, W.G. Hudson (2009). "First Year Banana Research in Tifton, Georgia". Presented at the Coastal Plains Research Station, UGA Tifton Campus, November 04.
64. Krewer, G., M. Tertuliano, J. Ed. Smith, H. Scherm, K. Plattner, J. Clark, J. Jacobs, E. Andrews, D. Stanaland, T. Varnadore, P. Andersen, O. Liburd, **E.G. Fonsah** and Ben Mullinex. (2009). "Evaluation of Seven Mulching Treatments for Organic Rabbiteye Blueberry Production". The Southern Association of Agricultural Scientists Conference, Atlanta, Georgia, February 3-6.
65. **Fonsah, E.G.**, and S. Garton (2008). "Growing Banana for Fruit Production, Ornamental-Landscape Use, and Ornamental-Nursery Production in South Georgia". University of Georgia Bamboo Farm and Coastal Gardens Fall Festival, October 27, Savannah, Georgia.
66. Kone, D., P. Ji, **E. G. Fonsah**, A. S. Csinos. "Assessment of foliar and root diseases of banana and plantain in Georgia" (2008). American Phyto-Pathological Society Annual meeting, Minneapolis, MN, July 26-30, 2008.
67. Tertuliano, M., G. Krewer, P. Anderson, O.E. Liburd and **E.G. Fonsah** (2008). "Blueberry Leaf Beetle, *Colaspis pseudofavosa* Riley, IPM in Organic Blueberry Systems", The Entomological Society Association (ESA) Annual Meeting, November 16-19.
68. *Rainey, R., **E.G. Fonsah**, D. Fields, J. Black, R. Hinson, J. Boudreaux, D. Nagel and C. Hall (2008). "Regional Enterprise Budgets for Fruit and Vegetable Crops". *Proceedings of the Southeast Regional Vegetable Conference*, pg. 17.
69. Wallace, R., G. Krewer and **E.G. Fonsah** (2008). "Research on Short cycle Bananas As a New Direct Market and Specialty Crops for the Southeast" *Southeast Regional Fruit Conference*, International Trade & Convention Center, Savannah, Georgia, pg. 17.
70. **Fonsah, E. G.**, G. Krewer, M. Rieger, R. Wallace (2006). "Banana and Plantain Research in Georgia" University of Georgia Bamboo Farm and Coastal Gardens Fall Festival, October 27.
71. ***Fonsah, E. G.** (2006). "Cost Benefit of Rabbiteye Blueberry Production in Georgia," Poster In: Proceedings, 10th North American Blueberry Research and Extension Workers' Conference, University of Georgia, Tifton, Georgia, June 4-8, 2006, pg. 103.

72. *Andrews, E., G. Krewer, **E.G. Fonsah**, J. Jacobs, D. Stanaland, B. Mullinex and J. Clark (2006). "Improved Methods of Replanting blueberries in Established Fields," Poster In: Proceedings, 10th North American Blueberry Research and Extension Workers' Conference, University of Georgia, Tifton, Georgia, June 4-8, 2006, pg. 87.
73. Byrd, M.M., C. L. Escalante, M.E. Wetzstein, and **E.G. Fonsah**, S. Culpepper and D. Langston (2006). "A Farm-level Approach to the Methyl Bromide Phase-out: Identifying Alternatives and Maximizing Net Worth Using Stochastic Dominance and Optimization Procedures," Southern Agricultural Economics Association 38th Annual Conference, Wyndham Orlando Resort, Orlando, Florida, February 4-8.
74. Krewer, G., **E.G. Fonsah**, M. Rieger, R. Wallace and D. Linville (2006). "Evaluation of Commercial Banana Cultivars in South Georgia for Ornamental and Nursery Production," Presented at the Southern Association of Agricultural Scientists Conference, Wyndham Orlando Resort, Orlando, Florida, February 4-8.
75. *Byrd, M.M., C. L. Escalante, **E.G. Fonsah**, M.E. Wetzstein, and S. Culpepper and D. Langston (2006). "Economic Analysis of Producing Bell Pepper Under the Methyl Bromide Phase-out Program in Georgia," In: *Proceedings of the 2006 Southeast Regional Vegetable Conference, Savannah*, Savannah International Trade & Convention Center, Savannah, Georgia, January 5-8, pg. 106.
76. Stanaland, D.R., J.L. Jacobs, J. R. Clark, E.L. Andrews, G.W. Krewer, **E.G. Fonsah** and B. Mullinex. (2005). "Improved Methods of Replanting Blueberries in Established Fields". Georgia Association of County Agricultural Agents Annual Meeting and Professional Improvement Conference, Tifton CAES Campus, Georgia, November 14-16.
77. Smith, N.B., **E. G. Fonsah**, M. Best, A. Flanders and J. McKissick. (2005). "Do Market Windows Provide Potential for Double-Cropping Vegetables with Peanuts in South Georgia?" Food Distribution Research Society (FDRS) 46th Annual Conference, Washington, DC, October 15-19, 2005.
78. McPherson, R.M., **E.G. Fonsah** and W.C. Johnson (2004). "Vegetable Soybeans as an Alternative Crop for Georgia Producers," Soybean/Grains Expo, Statesboro, Feb. 3.
79. Ethredge, W.R Jr. and **E.G. Fonsah** (2002). "Green House Vegetable Transplant Production Feasibility for Small Growers," NACAA Annual Meeting & Professional Improvement Conference, Savannah, GA, July 27-Aug 01.

Software/Decision Aid/Fruit and Vegetable Budgets in Ag-Econs Website (274 in total).

Fruits and Nuts Budgets

1. **Fonsah, E. G., & Hancock G.** (2024). "Pecan Enterprise Budget" *Department of Ag & Applied Economics, University of Georgia*. <https://agecon.uga.edu/extension/budgets.html>
2. **Fonsah, E. G., & Hancock G.** (2024). "Strawberry Enterprise Budget" *Department of Ag & Applied Economics, University of Georgia*. <https://agecon.uga.edu/extension/budgets.html>
3. **Fonsah, E. G., & Hancock G.** (2024). "Satsuma Citrus Enterprise Budget" *Department of Ag & Applied Economics, University of Georgia*. <https://agecon.uga.edu/extension/budgets.html>
4. **Fonsah, E. G., & Hancock G.** (2024). "Watermelon Enterprise Budget" *Department of Ag & Applied Economics, University of Georgia*. <https://agecon.uga.edu/extension/budgets.html>

5. **Fonsah, E. G.,** S.R. Kunwar, R. Allen, J. Jacobs and S. Curry (2023). “Southern High Bush Blueberry Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
6. **Fonsah, E. G.,** L. Wells, W. Hudson and D. Collins (2023). “Pecan Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
7. **Fonsah, E. G.,** J. Price and B. Cantrell (2023). “Satsuma – 50/50 Fresh/Processed Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
8. **Fonsah, E.G.,** (2022). “Veinte Cohol Banana Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*. <https://agecon.uga.edu/extension/budgets.html>
9. **Fonsah, E. G.,** E. Smith and J. Jacobs (2022). “Blackberry Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
10. **Fonsah, E. G.,** S.R. Kunwar, R. Allen, J. Jacobs and S. Curry (2022). “Southern High Bush Blueberry Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
11. **Fonsah, E. G.,** J. Shealey and S. Carlson. (2022). “Cantaloupe Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
12. **Fonsah, E.G.,** S. R. Kunwar and P. Edwards (2022). “Muscadine Grapes Enterprise Budget”, *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
13. **Fonsah, E. G.,** L. Wells, W. Hudson and D. Collins (2022). “Pecan - High Input Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
14. **Fonsah, E. G.,** L. Wells, W. Hudson and D. Collins (2022). “Pecan - Low Input Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
15. **Fonsah, E. G.,** J. Price and B. Cantrell (2022). “Satsuma - Projected Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
16. **Fonsah, E. G.,** J. Price and B. Cantrell (2022). “Satsuma - 5th Year Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
17. **Fonsah, E. G.,** J. Price and B. Cantrell (2022). “Satsuma - 6th Year Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
18. **Fonsah, E. G.,** J. Price and B. Cantrell (2022). “Satsuma – 50/50 Fresh/Processed Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
19. **Fonsah, E.G.,** S. Carlson, S. Curry, and R. Brown (2022). “Strawberry Enterprise Budget”, *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
20. **Fonsah, E.G.,** T. Coolong, P. Tucker and J. Shealey (2022). “Watermelon Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>

21. **Fonsah, E.G.**, (2021). “Veinte Cohol Banana Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*. <https://agecon.uga.edu/extension/budgets.html>
22. **Fonsah, E. G.**, E. Smith and J. Jacobs (2021). “Blackberry Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*.
<http://agecon.uga.edu/extension/budgets.html>
23. **Fonsah, E. G.**, S.R. Kunwar, R. Allen, J. Jacobs and S. Curry (2021). “Southern High Bush Blueberry Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
24. **Fonsah, E. G.**, J. Shealey and S. Carlson. (2021). “Cantaloupe Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*.
<http://agecon.uga.edu/extension/budgets.html>
25. **Fonsah, E.G.**, S. R. Kunwar and P. Edwards (2021). “Muscadine Grapes Enterprise Budget”, *Department of Ag & Applied Economics, University of Georgia*.
<http://agecon.uga.edu/extension/budgets.html>
26. **Fonsah, E. G.**, L. Wells, W. Hudson and D. Collins (2021). “Pecan - High Input Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*.
<http://agecon.uga.edu/extension/budgets.html>
27. **Fonsah, E. G.**, L. Wells, W. Hudson and D. Collins (2021). “Pecan - Low Input Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*.
<http://agecon.uga.edu/extension/budgets.html>
28. **Fonsah, E. G.**, J. Price and B. Cantrell (2021). “Satsuma - Projected Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*.
<http://agecon.uga.edu/extension/budgets.html>
29. **Fonsah, E. G.**, J. Price and B. Cantrell (2021). “Satsuma - 5th Year Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*.
<http://agecon.uga.edu/extension/budgets.html>
30. **Fonsah, E. G.**, J. Price and B. Cantrell (2021). “Satsuma - 6th Year Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*.
<http://agecon.uga.edu/extension/budgets.html>
31. **Fonsah, E.G.**, S. Carlson, S. Curry, and R. Brown (2021). “Strawberry Enterprise Budget”, *Department of Ag & Applied Economics, University of Georgia*.
<http://agecon.uga.edu/extension/budgets.html>
32. **Fonsah, E.G.**, T. Coolong, P. Tucker and J. Shealey (2021). “Watermelon Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*.
<http://agecon.uga.edu/extension/budgets.html>
33. **Fonsah, E.G.**, (2020). “Veinte Cohol Banana Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*. <https://agecon.uga.edu/extension/budgets.html>
34. **Fonsah, E. G.**, E. Smith and J. Jacobs (2020). “Blackberry Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*.
<http://agecon.uga.edu/extension/budgets.html>
35. **Fonsah, E. G.**, S.R. Kunwar, R. Allen, J. Jacobs and S. Curry (2020). “Southern High Bush Blueberry Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
36. **Fonsah, E. G.**, J. Shealey and S. Carlson. (2020). “Cantaloupe Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*.
<http://agecon.uga.edu/extension/budgets.html>

37. **Fonsah, E.G.,** S. R. Kunwar and P. Edwards (2020). “Muscadine Grapes Enterprise Budget”, *Department of Ag & Applied Economics, University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>
38. **Fonsah, E. G.,** L. Wells, W. Hudson and D. Collins (2020). “Pecan - High Input Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>
39. **Fonsah, E. G.,** L. Wells, W. Hudson and D. Collins (2020). “Pecan - Low Input Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>
40. **Fonsah, E. G.,** J. Price and B. Cantrell (2020). “Satsuma - Projected Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>
41. **Fonsah, E. G.,** J. Price and B. Cantrell (2020). “Satsuma - 5th Year Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>
42. **Fonsah, E. G.,** J. Price and B. Cantrell (2020). “Satsuma - 6th Year Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>
43. **Fonsah, E.G.,** S. Carlson, S. Curry, and R. Brown (2020). “Strawberry Enterprise Budget”, *Department of Ag & Applied Economics, University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>
44. **Fonsah, E.G.,** T. Coolong, P. Tucker and J. Shealey (2020). “Watermelon Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>
45. **Fonsah, E. G.,** E. Smith and J. Jacobs (2019). “Fresh Market Blackberry Budget” *Department of Ag & Applied Economics, University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>
46. **Fonsah, E. G.,** L. Wells, W. Hudson and D. Collins (2019). “High Input Pecan Budget” *Department of Ag & Applied Economics, University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>
47. **Fonsah, E. G.,** L. Wells, W. Hudson and D. Collins (2019). “Low Input Pecan Budget” *Department of Ag & Applied Economics, University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>
48. **Fonsah, E. G.,** J. Price and B. Cantrell (2019). “Fresh Market Satsuma Budget” *Department of Ag & Applied Economics, University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>
49. **Fonsah, E. G.,** R. Allen, J. Jacobs and S. Curry (2019). “Southern High Bush Blueberry Budget” *Department of Ag & Applied Economics, University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>
50. **Fonsah, E. G,** J. Shealey and S. Carlson. (2019). “Cantaloupe Budget on Narrow Plastic and Sprinkler Irrigation in Georgia” *Department of Ag & Applied Economics, University of Georgia.* <http://agecon.uga.edu/extension/budgets.html>
51. **Fonsah, E.G.,** (2019). “Veinte Cohol Banana Budget” *Department of Ag & Applied Economics, University of Georgia.* <http://agecon.uga.edu/extension/budgets.html>
52. **Fonsah, E.G.,** S. Carlson, S. Curry, and R. Brown (2019). “Strawberry Fresh Market Budget”, *Department of Ag & Applied Economics, University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>

53. **Fonsah, E.G.**, T. Coolong, P. Tucker and J. Shealey (2019). “Watermelon Irrigated for Fresh Market Budget in Georgia” *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
54. Awondo, S.N, and **E.G. Fonsah** (2019). “New Enterprise Budget for Producing Muscadine Grapes in Georgia”, *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
55. **Fonsah, E. G.**, R. Allen, J. Jacobs, J. Slusher, W. Lovett and S. Curry (2018). “Southern High Bush Blueberry Budget” *Department of Ag & Applied Economics, University of Georgia*. <http://www.caes.uga.edu/departments/ag-econ/extension/budgets.html>
56. **Fonsah, E. G.**, J. Price and B. Cantrell (2018). “Satsuma Budget” *Department of Ag & Applied Economics, University of Georgia*. <http://www.caes.uga.edu/departments/ag-econ/extension/budgets.html>
57. **Fonsah, E. G.**, L. Wells, W. Hudson and D. Collins (2018). “Large Grower’s Pecans Budget” *Department of Ag & Applied Economics, University of Georgia*. <http://www.caes.uga.edu/departments/ag-econ/extension/budgets.html>
58. **Fonsah, E. G.**, and D. Collins (2018). “Small Grower’s Pecans Budget” *Department of Ag & Applied Economics, University of Georgia*. <http://www.caes.uga.edu/departments/ag-econ/extension/budgets.html>
59. **Fonsah, E. G.**, J. Shealey and S. Carlson. (2017). “Cantaloupe Budget on Narrow Plastic and Sprinkler Irrigation in Georgia” *Department of Ag & Applied Economics, University of Georgia*. <http://www.caes.uga.edu/departments/ag-econ/extension/budgets.html>
60. **Fonsah, E.G.**, (2017). “Veinte Cohol Banana Budget” *Department of Ag & Applied Economics, University of Georgia*. <http://www.caes.uga.edu/departments/ag-econ/extension/budgets.html>
61. Awondo, S.N, and **E.G. Fonsah** (2017). “New Enterprise Budget for Producing Muscadine Grapes in Georgia”, *Department of Ag & Applied Economics, University of Georgia*. <http://www.caes.uga.edu/departments/ag-econ/extension/budgets.html>
62. **Fonsah, E.G.**, T. Coolong, P. Tucker and J. Shealey (2017). “Watermelon Irrigated for Fresh Market Budget in Georgia” *Department of Ag & Applied Economics, University of Georgia*. <http://www.caes.uga.edu/departments/ag-econ/extension/budgets.html>
63. **Fonsah, E.G.**, T. Coolong, P. Tucker and J. Shealey (2016). “Watermelon Irrigated for Fresh Market Budget in Georgia” *Department of Ag & Applied Economics, University of Georgia* <http://www.agecon.uga.edu/extension/budgets/non-beef/FruitsNuts.html>
64. Awondo, S.N, and **E.G. Fonsah** (2016). “New Enterprise Budget for Producing Muscadine Grapes in Georgia”, *Department of Ag & Applied Economics, University of Georgia* <http://www.agecon.uga.edu/extension/budgets/non-beef/FruitsNuts.html>
65. **Fonsah, E.G.**, T. Price, J. Shealey and V. Peraud (2013). “Watermelon on Plastic and Overhead Irrigated for Fresh Market Budget in Georgia” http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/2013_Watermelon_on_Plastic_Budget_092513.pdf
66. **Fonsah, E. G.**, L. Wells, W. Hudson, and D. Collins (2013). “2013 Georgia Pecans Budget” http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/2013_Pecan_Budget012513.pdf
67. **Fonsah, E.G.**, W.G. Hudson, P. Sumner and J. Massonnat (2011). “Veinte Cohol Banana Budget”. <http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/VCBanana.pdf>
68. **Fonsah, E. G.**, G. Krewer, J. Ed. Smith, D. Stanaland and J. Massonnat (2011). “Rabbiteye Blueberries Budget in Georgia”. <http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/blueberryBudget.pdf>

69. **Fonsah, E. G.,** G. Krewer, J. Ed. Smith, D. Stanaland and J. Massonnat. (2011). “2011 Southern Highbush Blueberries Budget in Soil in Georgia”.
<http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/highbushblueberry.pdf>

Vegetable Budgets

70. **Fonsah, E. G.,** & Hancock G. (2024). “Bell Pepper Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia.* <https://agecon.uga.edu/extension/budgets.html>
71. **Fonsah, E. G.,** & Hancock G. (2024). “Cabbage Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia.* <https://agecon.uga.edu/extension/budgets.html>
72. **Fonsah, E. G.,** & Hancock G. (2024). “Onion Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia.* <https://agecon.uga.edu/extension/budgets.html>
73. **Fonsah, E. G.,** & Hancock G. (2024). “Squash – Bare ground Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia.*
<https://agecon.uga.edu/extension/budgets.html>
74. **Fonsah, E. G.,** & Hancock G. (2024). “Sweet Corn Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia.* <https://agecon.uga.edu/extension/budgets.html>
75. **Fonsah, E.G.,** J. Shealey, J. Kichler and S. Carlson (2023). “Bell pepper on Plastic Enterprise Budget”. *Department of Ag & Applied Economics, University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>
76. **Fonsah, E.G.,** T. Coolong, J. Kichler and J. Shealey (2023). “Cabbage – Irrigated Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>
77. **Fonsah, E. G.** and C. Tyson (2023). “Onions Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia.* <http://agecon.uga.edu/extension/budgets.html>
78. **Fonsah, E.G.,** and J. Shealey (2023). “Squash - Double Cropped Enterprise Budget”. *Department of Ag & Applied Economics, University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>
79. **Fonsah, E.G.,** and J. Shealey (2023). “Squash – On Bare-ground Enterprise Budget”. *Department of Ag & Applied Economics, University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>
80. **Fonsah, E.G.,** and J. Shealey (2023). “Sweet Corn Enterprise Budget in Georgia” *Department of Ag & Applied Economics, University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>
81. **Fonsah, E.G.,** J. Shealey, J. Kichler and S. Carlson (2022R). “Revise (August) Bell pepper Enterprise Budget”. *Department of Ag & Applied Economics, University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>
82. **Fonsah, E. G.** and C. Tyson (2022R). “Revised (August) Onions Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>
83. **Fonsah, E.G.,** and J. Shealey (2022R). “Squash (Revised August) - Double Cropped Enterprise Budget”. *Department of Ag & Applied Economics, University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>
84. **Fonsah, E.G.,** and J. Shealey (2022R). “Squash (Revised August) – Bare Ground Enterprise Budget”. *Department of Ag & Applied Economics, University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>

85. **Fonsah, E.G.**, and J. Shealey (2022R). “Sweet Corn (Revised August) Enterprise Budget in Georgia” *Department of Ag & Applied Economics, University of Georgia*.
<http://agecon.uga.edu/extension/budgets.html>
86. **Fonsah, E.G.**, J. Shealey, J. Kichler and S. Carlson (2022). “Bell pepper Enterprise Budget”. *Department of Ag & Applied Economics, University of Georgia*.
<http://agecon.uga.edu/extension/budgets.html>
87. **Fonsah, E.G.**, J.C. Dias-Perez (2022). “Bell pepper – Colored Shaded Nets Enterprise Budget”. *Department of Ag & Applied Economics, University of Georgia*.
<http://agecon.uga.edu/extension/budgets.html>
88. **Fonsah, E.G.**, and J. Shealey (2022). “Broccoli Enterprise Budget”. *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
89. **Fonsah, E.G.**, T. Coolong, J. Kichler and J. Shealey (2022). “Cabbage – Bare ground Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*.
<http://agecon.uga.edu/extension/budgets.html>
90. **Fonsah, E.G.**, and A. DaSilva (2022). “Cabbage – Nitrogen Studies Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*.
<http://agecon.uga.edu/extension/budgets.html>
91. **Fonsah, E.G.**, and J. Shealey (2022). “Carrots Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
92. **Fonsah, E.G.**, J. Shealey and J. Kichler (2022). “Cucumber – Bare ground Enterprise Budget”. *Department of Ag & Applied Economics, University of Georgia*.
<http://agecon.uga.edu/extension/budgets.html>
93. **Fonsah, E.G.**, and S. Carlson (2022). “Cucumber - Climbing Enterprise Budget”. *Department of Ag & Applied Economics, University of Georgia*.
<http://agecon.uga.edu/extension/budgets.html>
94. **Fonsah, E.G.**, J. Kichler and J. Shealey (2022). “Cucumber – Plastic Enterprise Budget”. *Department of Ag & Applied Economics, University of Georgia*.
<http://agecon.uga.edu/extension/budgets.html>
95. **Fonsah, E.G.**, T. Coolong, J. Kichler and J. Shealey (2022). “Collard Green Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*.
<http://agecon.uga.edu/extension/budgets.html>
96. **Fonsah, E.G.**, J. Kichler and J. Shealey (2022). “Eggplant Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*.
<http://agecon.uga.edu/extension/budgets.html>
97. **Fonsah, E.G.**, J. Kichler and J. Shealey (2022). “Jalapeno Pepper Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*.
<http://agecon.uga.edu/extension/budgets.html>
98. **Fonsah, E.G.**, T. Coolong, J. Kichler, and J. Shealey (2022). “Kale Green Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*.
<http://agecon.uga.edu/extension/budgets.html>
99. **Fonsah, E. G.** and C. Tyson (2022). “Onions Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
100. **Fonsah, E.G.**, J. Shealey and B. Starr (2022). “Snap Beans Enterprise Budget”. *Department of Ag & Applied Economics, University of Georgia*.
<http://agecon.uga.edu/extension/budgets.html>

101. **Fonsah, E.G., and J. Shealey (2022).** “Squash - Double Cropped Enterprise Budget”. *Department of Ag & Applied Economics, University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>
102. **Fonsah, E.G., and J. Shealey (2022).** “Squash – Bare Ground Enterprise Budget”. *Department of Ag & Applied Economics, University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>
103. **Fonsah, E.G., and J. Shealey (2022).** “Sweet Corn Enterprise Budget in Georgia” *Department of Ag & Applied Economics, University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>
104. **Fonsah, E. G. and J. Shealey and S. Carlson (2022).** “Tomato on Plastic Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>
105. **Fonsah, E. G., R. Srinivasan and S. Diffie (2022).** “Tomato (TYLCV) Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>
106. **Fonsah, E.G., J. Shealey, J. Kichler and S. Carlson (2021).** “Bell pepper Enterprise Budget”. *Department of Ag & Applied Economics, University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>
107. **Fonsah, E.G., and J. Shealey (2021).** “Broccoli Enterprise Budget”. *Department of Ag & Applied Economics, University of Georgia.* <http://agecon.uga.edu/extension/budgets.html>
108. **Fonsah, E.G., T. Coolong, J. Kichler and J. Shealey (2021).** “Cabbage – Bare ground Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>
109. **Fonsah, E.G., and A. DaSilva (2021).** “Cabbage – Nitrogen Studies Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>
110. **Fonsah, E.G., and J. Shealey (2021).** “Carrots Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia.* <http://agecon.uga.edu/extension/budgets.html>
111. **Fonsah, E.G., J. Shealey and J. Kichler (2021).** “Cucumber – Bare ground Enterprise Budget”. *Department of Ag & Applied Economics. University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>
112. **Fonsah, E.G., and S. Carlson (2021).** “Cucumber - Climbing Enterprise Budget”. *Department of Ag & Applied Economics. University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>
113. **Fonsah, E.G., J. Kichler and J. Shealey (2021).** “Cucumber – Plastic Enterprise Budget”. *Department of Ag & Applied Economics. University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>
114. **Fonsah, E.G., T. Coolong, J. Kichler and J. Shealey (2021).** “Collard Green Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>
115. **Fonsah, E.G., J. Kichler and J. Shealey (2021).** “Eggplant Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>
116. **Fonsah, E.G., J. Kichler and J. Shealey (2021).** “Jalapeno Pepper Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia.*
<http://agecon.uga.edu/extension/budgets.html>

117. **Fonsah, E.G.**, T. Coolong, J. Kichler, and J. Shealey (2021). “Kale Green Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
118. **Fonsah, E. G.** and C. Tyson (2021). “Onions Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
119. **Fonsah, E.G.**, J. Shealey and B. Starr (2021). “Snap Beans Enterprise Budget”. *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
120. **Fonsah, E.G.**, and J. Shealey (2021). “Squash - Double Cropped Enterprise Budget”. *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
121. **Fonsah, E.G.**, and J. Shealey (2021). “Squash – Bare Ground Enterprise Budget”. *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
122. **Fonsah, E.G.**, and J. Shealey (2021). “Sweet Corn Enterprise Budget in Georgia” *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
123. **Fonsah, E. G.** and J. Shealey and S. Carlson (2021). “Tomato on Plastic Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
124. **Fonsah, E. G.**, R. Srinivasan and S. Diffie (2021). “Tomato (TYLCV) Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
125. **Fonsah, E.G.**, J. Shealey, J. Kichler and S. Carlson (2020). “Bell pepper Enterprise Budget”. *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
126. **Fonsah, E.G.**, and J. Shealey (2020). “Broccoli Enterprise Budget”. *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
127. **Fonsah, E.G.**, T. Coolong, J. Kichler and J. Shealey (2020). “Cabbage – Bare ground Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
128. **Fonsah, E.G.**, and A. DaSilva (2020). “Cabbage – Nitrogen Studies Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
129. **Fonsah, E.G.**, and J. Shealey (2020). “Carrots Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
130. **Fonsah, E.G.**, J. Shealey and J. Kichler (2020). “Cucumber – Bare ground Enterprise Budget”. *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
131. **Fonsah, E.G.**, and S. Carlson (2020). “Cucumber - Climbing Enterprise Budget”. *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>
132. **Fonsah, E.G.**, J. Kichler and J. Shealey (2020). “Cucumber – Plastic Enterprise Budget”. *Department of Ag & Applied Economics, University of Georgia*. <http://agecon.uga.edu/extension/budgets.html>

133. **Fonsah, E.G.,** T. Coolong, J. Kichler and J. Shealey (2020). “Collard Green Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia.* <http://agecon.uga.edu/extension/budgets.html>
134. **Fonsah, E.G.,** J. Kichler and J. Shealey (2020). “Eggplant Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia.* <http://agecon.uga.edu/extension/budgets.html>
135. **Fonsah, E.G.,** J. Kichler and J. Shealey (2020). “Jalapeno Pepper Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia.* <http://agecon.uga.edu/extension/budgets.html>
136. **Fonsah, E.G.,** T. Coolong, J. Kichler, and J. Shealey (2020). “Kale Green Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia.* <http://agecon.uga.edu/extension/budgets.html>
137. **Fonsah, E. G.** and C. Tyson (2020). “Onions Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia.* <http://agecon.uga.edu/extension/budgets.html>
138. **Fonsah, E.G.,** J. Shealey and B. Starr (2020). “Snap Beans Enterprise Budget”. *Department of Ag & Applied Economics, University of Georgia.* <http://agecon.uga.edu/extension/budgets.html>
139. **Fonsah, E.G.,** and J. Shealey (2020). “Squash - Double Cropped Enterprise Budget”. *Department of Ag & Applied Economics, University of Georgia.* <http://agecon.uga.edu/extension/budgets.html>
140. **Fonsah, E.G.,** and J. Shealey (2020). “Squash – Bare Ground Enterprise Budget”. *Department of Ag & Applied Economics, University of Georgia.* <http://agecon.uga.edu/extension/budgets.html>
141. **Fonsah, E.G.,** and J. Shealey (2020). “Sweet Corn Enterprise Budget in Georgia” *Department of Ag & Applied Economics, University of Georgia.* <http://agecon.uga.edu/extension/budgets.html>
142. **Fonsah, E. G.** and J. Shealey and S. Carlson (2020). “Tomato on Plastic Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia.* <http://agecon.uga.edu/extension/budgets.html>
143. **Fonsah, E. G.,** R. Srinivasan and S. Diffie (2020). “Tomato (TYLCV) Enterprise Budget” *Department of Ag & Applied Economics, University of Georgia.* <http://agecon.uga.edu/extension/budgets.html>
144. **Fonsah, E.G.,** J. Shealey, J. Kichler and S. Carlson (2019). “Bell pepper production budget in Georgia”. *Department of Ag & Applied Economics, University of Georgia.* <http://agecon.uga.edu/extension/budgets.html>
145. **Fonsah, E.G.,** T. Coolong, J. Kichler and J. Shealey (2019). “Bare ground Cabbage Irrigated for Fresh Market Budget in Georgia” *Department of Ag & Applied Economics, University of Georgia.* <http://agecon.uga.edu/extension/budgets.html>
146. **Fonsah, E.G.,** and J. Shealey (2019). “Carrots Budget in Georgia” *Department of Ag & Applied Economics, University of Georgia.* <http://agecon.uga.edu/extension/budgets.html>
147. **Fonsah, E.G.,** and S. Carlson (2019). “Climbing Cucumber Budget”. *Department of Ag & Applied Economics, University of Georgia.* <http://agecon.uga.edu/extension/budgets.html>
148. **Fonsah, E.G.,** T. Coolong, J. Kichler and J. Shealey (2019). “Collard Green Irrigated for Fresh Market Budget in Georgia” *Department of Ag & Applied Economics, University of Georgia.* <http://agecon.uga.edu/extension/budgets.html>

149. **Fonsah, E.G.,** J. Kichler and J. Shealey (2019). “Eggplant Irrigated for Fresh Market Budget in Georgia” *Department of Ag & Applied Economics, University of Georgia.* <http://agecon.uga.edu/extension/budgets.html>
150. **Fonsah, E.G.,** T. Coolong, J. Kichler, and J. Shealey (2019). “Kale Green Irrigated for Fresh Market Budget in Georgia” *Department of Ag & Applied Economics, University of Georgia.* <http://agecon.uga.edu/extension/budgets.html>
151. **Fonsah, E. G.** and C. Tyson (2019). “Onions Budget” *Department of Ag & Applied Economics, University of Georgia.* <http://agecon.uga.edu/extension/budgets.html>
152. **Fonsah, E.G.,** J. Shealey and B. Starr (2019). “Snap Beans Budget”. *Department of Ag & Applied Economics, University of Georgia.* <http://agecon.uga.edu/extension/budgets.html>
153. **Fonsah, E.G.,** and J. Shealey (2019). “Double Cropped Squash on Plastic Budget”. *Department of Ag & Applied Economics, University of Georgia.* <http://agecon.uga.edu/extension/budgets.html>
154. **Fonsah, E.G.,** and J. Shealey (2019). “Sweet Corn Budget in Georgia” *Department of Ag & Applied Economics, University of Georgia.* <http://agecon.uga.edu/extension/budgets.html>
155. **Fonsah, E. G.** and J. Shealey and S. Carlson (2019). “Fresh Tomato on Plastic and Irrigation Budget” *Department of Ag & Applied Economics, University of Georgia.* <http://agecon.uga.edu/extension/budgets.html>
156. **Fonsah, E. G.,** R. Srinivasan and S. Diffie (2019). “Tomato Yellow Leaf Curl Virus (TYLCV) Management Budget” *Department of Ag & Applied Economics, University of Georgia.* <http://agecon.uga.edu/extension/budgets.html>
157. **Fonsah, E.G.,** and J. Shealey and W. Tyson (2018). “Carrots Budget in Georgia” *Department of Ag & Applied Economics, University of Georgia.* <http://www.caes.uga.edu/departments/ag-econ/extension/budgets.html>
158. **Fonsah, E.G.,** J. Shealey (2018). “Bell pepper production budget in Georgia”. *Department of Ag & Applied Economics, University of Georgia.* <http://www.caes.uga.edu/departments/ag-econ/extension/budgets.html>
159. **Fonsah, E.G.,** and J. Shealey and W. Tyson (2018). “Carrots Budget in Georgia” *Department of Ag & Applied Economics, University of Georgia.* <http://www.caes.uga.edu/departments/ag-econ/extension/budgets.html>
160. **Fonsah, E.G.,** T. Coolong and J. Shealey (2018). “Eggplant Irrigated for Fresh Market Budget in Georgia” *Department of Ag & Applied Economics, University of Georgia.* <http://www.caes.uga.edu/departments/ag-econ/extension/budgets.html>
161. **Fonsah, E. G.,** R. Srinivasan and S. Diffie (2018). “Tomato Yellow Leaf Curl Virus (TYLCV) Management Budget” *Department of Ag & Applied Economics, University of Georgia.* <http://www.caes.uga.edu/departments/ag-econ/extension/budgets.html>
162. **Fonsah, E. G.** and J. Shealey and C. Tyson (2017). “Fresh Tomato on Plastic and Irrigation Budget” *Department of Ag & Applied Economics, University of Georgia.* <http://www.caes.uga.edu/departments/ag-econ/extension/budgets.html>
163. **Fonsah, E.G.,** and J. Shealey (2017). “Sweet Corn Budget in Georgia” *Department of Ag & Applied Economics, University of Georgia.* <http://www.caes.uga.edu/departments/ag-econ/extension/budgets.html>
164. **Fonsah, E. G.** and J. Shealey and T. Torrance (2017). “Onions Budget” *Department of Ag & Applied Economics, University of Georgia.* <http://www.caes.uga.edu/departments/ag-econ/extension/budgets.html>

165. **Fonsah, E.G.,** T. Coolong, J. Kichler and J. Shealey (2017). “Cabbage Irrigated for Fresh Market Budget in Georgia” *Department of Ag & Applied Economics, University of Georgia*. <http://www.caes.uga.edu/departments/ag-econ/extension/budgets.html>
166. **Fonsah, E.G.,** T. Coolong, J. Kichler and J. Shealey (2017). “Collard Green Irrigated for Fresh Market Budget in Georgia” *Department of Ag & Applied Economics, University of Georgia*. <http://www.caes.uga.edu/departments/ag-econ/extension/budgets.html>
167. **Fonsah, E.G.,** T. Coolong, J. Kichler, J. Shealey (2017). “Kale Green Irrigated for Fresh Market Budget in Georgia” *Department of Ag & Applied Economics, University of Georgia* <http://www.caes.uga.edu/departments/ag-econ/extension/budgets.html>
168. **Fonsah, E.G.,** T. Coolong, J. Kichler and J. Shealey (2016). “Eggplant Irrigated for Fresh Market Budget in Georgia” *Department of Ag & Applied Economics, University of Georgia* <http://www.agecon.uga.edu/extension/budgets/non-beef/Vegetables.html>
169. **Fonsah, E.G.,** T. Coolong, J. Kichler and J. Shealey (2016). “Cabbage Irrigated for Fresh Market Budget in Georgia” *Department of Ag & Applied Economics, University of Georgia* <http://www.agecon.uga.edu/extension/budgets/non-beef/Vegetables.html>
170. **Fonsah, E.G.,** T. Coolong, J. Kichler, J. Shealey (2016). “Kale Green Irrigated for Fresh Market Budget in Georgia” *Department of Ag & Applied Economics, University of Georgia* <http://www.agecon.uga.edu/extension/budgets/non-beef/Vegetables.html>
171. **Fonsah, E.G.,** T. Coolong, J. Kichler and J. Shealey (2016). “Collard Green Irrigated for Fresh Market Budget in Georgia” *Department of Ag & Applied Economics, University of Georgia* <http://www.agecon.uga.edu/extension/budgets/non-beef/Vegetables.html>
172. **Fonsah, E.G.,** J. Shealey and B. Tankersley (2013). “Spring Sweet Corn for Fresh Market Budget in Georgia” http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/Sweet_Corn_Spring_Budget_2013.pdf
173. **Fonsah, E.G.,** J. Shealey and B. Tankersley (2013). “Fall Sweet Corn for Fresh Market Budget in Georgia” http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/Sweet_Corn_Fall_Budget_2013.pdf
174. **Fonsah, E.G., and** J. Shealey (2013). “Egg Plant for Fresh Market Budget in Georgia”. http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/Eggplant_Budget_on_Plastic_2013.pdf
175. **Fonsah, E.G., and** J. Shealey (2011). “Double Cropped Squash on Plastic Budget”. <http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/2011%20LvH%20Squash%20Budget%2007-13.pdf>
176. **Fonsah, E. G., and** J. Shealey (2011). “Cucumbers on Bare Ground Budget”. <http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/2011%20Bareground%20LvH%20Cucumber%20Budget%2007-13.pdf>
177. **Fonsah, E.G., and** J. Shealey (2011). “Cucumbers on Plastic Fresh Market Budget”. <http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/2011%20LvH%20Cucumber%20Budget%2007-13.pdf>
178. **Fonsah, E. G,** B. Tankersley and J. Massonnat. (2011). “Cantaloupe Budget on Narrow Plastic and Sprinkler Irrigation in Georgia”. <http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/2011%20LvH%20Cantaloupe%20Budget%2007-13.pdf>
179. **Fonsah, E.G.,** C.M. Ferrer (2011). “Bell pepper production budget with methyl bromide and traditional low density black on black polyethylene mulch (LDPE), 1.25 mil in Georgia”.

- <http://www.ces.uga.edu/Agriculture/agecon/budgets/BellPepper/2011%20Bell%20Peppers%20on%20Plastic%20Budget%20-%20Methyl%20bromide%20-%20LDPE.pdf>
180. **Fonsah, E.G.,** C.M. Ferrer (2011). “Bell pepper production budget with methyl bromide and high barrier black on black blockade mulch (Smooth) in Georgia”.
<http://www.ces.uga.edu/Agriculture/agecon/budgets/BellPepper/2011%20Bell%20Peppers%20on%20Plastic%20Budget%20-%20Methyl%20bromide%20-%20Smooth.pdf>
181. **Fonsah, E.G.,** C.M. Ferrer (2011). “Bell pepper production budget with methyl iodide plus chloropicrin (MIDAS) on traditional low density black on black polyethylene mulch (LDPE), 1.25 mil in Georgia”.
<http://www.ces.uga.edu/Agriculture/agecon/budgets/BellPepper/2011%20Bell%20Peppers%20on%20Plastic%20Budget%20-%20MIDAS%20-%20LDPE.pdf>
182. **Fonsah, E.G.,** C.M. Ferrer (2011). “Bell pepper production budget with methyl iodide plus chloropicrin-400 on high barrier black on black blockade mulch (Smooth) in Georgia”.
<http://www.ces.uga.edu/Agriculture/agecon/budgets/BellPepper/2011%20Bell%20Peppers%20on%20Plastic%20Budget%20-%20PicChlor%20400%20-%20Smooth.pdf>
183. **Fonsah, E.G.,** C.M. Ferrer (2011). “Bell pepper production budget with chloropicrin-250 on high barrier black on black blockade mulch (Smooth) in Georgia”.
<http://www.ces.uga.edu/Agriculture/agecon/budgets/BellPepper/2011%20Bell%20Peppers%20on%20Plastic%20Budget%20-%20PicChlor%20250%20-%20Smooth.pdf>
184. **Fonsah, E.G.,** C.M. Ferrer (2011). “Bell pepper production budget with methyl iodide plus chloropicrin (MIDAS) on high barrier black on black blockade mulch (Smooth) in Georgia”.
<http://www.ces.uga.edu/Agriculture/agecon/budgets/BellPepper/2011%20Bell%20Peppers%20on%20Plastic%20Budget%20-%20MIDAS%20-%20Smooth.pdf>
185. **Fonsah, E.G.,** C.M. Ferrer (2011). “Bell pepper production budget with methyl bromide with smooth low density black on black polyethylene mulch (metalized smooth) in Georgia”.
<http://www.ces.uga.edu/Agriculture/agecon/budgets/BellPepper/2011%20Bell%20Peppers%20on%20Plastic%20Budget%20-%20Methyl%20bromide%20-%20Metalized%20smooth.pdf>
186. **Fonsah, E.G.,** C.M. Ferrer (2011). “Bell pepper production budget with fumigant 1,3-dichloropropene plus chloropicrin (Telone) on high barrier black on black blockade mulch (smooth) in Georgia”.
<http://www.ces.uga.edu/Agriculture/agecon/budgets/BellPepper/2011%20Bell%20Peppers%20on%20Plastic%20Budget%20-%20Telone%20-%20Smooth.pdf>
187. **Fonsah, E.G.,** C.M. Ferrer (2011). “Bell pepper production budget with chloropicrin-400 on smooth low density black on black polyethylene mulch (metalized smooth) in Georgia”.
<http://www.ces.uga.edu/Agriculture/agecon/budgets/BellPepper/2011%20Bell%20Peppers%20on%20Plastic%20Budget%20-%20PicChlor%20400%20-%20Metalized%20smooth.pdf>
188. **Fonsah, E.G.,** C.M. Ferrer (2011). “Bell pepper production budget with methyl bromide on high barrier silver on black metalized mulch (VIF-D) in Georgia”.
<http://www.ces.uga.edu/Agriculture/agecon/budgets/BellPepper/2011%20Bell%20Peppers%20on%20Plastic%20Budget%20-%20Methyl%20bromide%20-%20VIF-D.pdf>
189. **Fonsah, E.G.,** C.M. Ferrer (2011). “Bell pepper production budget with methyl iodide plus chloropicrin (MIDAS) on high barrier silver on black metalized mulch (VIF-D) in Georgia”.
<http://www.ces.uga.edu/Agriculture/agecon/budgets/BellPepper/2011%20Bell%20Peppers%20on%20Plastic%20Budget%20-%20MIDAS%20-%20VIF-D.pdf>

190. **Fonsah, E.G.,** C.M. Ferrer (2011). “Bell pepper production budget with chloropicrin-250 on traditional low density black on black polyethylene mulch (LDPE), 1.25 mil in Georgia”.
<http://www.ces.uga.edu/Agriculture/agecon/budgets/BellPepper/2011%20Bell%20Peppers%20on%20Plastic%20Budget%20-%20PicChlor%20250%20-%20LDPE.pdf>
191. **Fonsah, E.G.,** C.M. Ferrer (2011). “Bell pepper production budget with 1,3 dichloropropene plus chloropicrin and metam sodium (Telone with Vapam) on high barrier black on black blockade mulch (Smooth) in Georgia”.
<http://www.ces.uga.edu/Agriculture/agecon/budgets/BellPepper/2011%20Bell%20Peppers%20on%20Plastic%20Budget%20-%20Telone%20with%20Vapam-%20Smooth.pdf>
192. **Fonsah, E.G.,** C.M. Ferrer (2011). “Bell Pepper Production Budget with chloropicrin-400 on traditional low density black on black polyethylene mulch (LPDE), 1.25 mil in Georgia”.
<http://www.ces.uga.edu/Agriculture/agecon/budgets/BellPepper/2011%20Bell%20Peppers%20on%20Plastic%20Budget%20-%20PicChlor%20400%20-%20LDPE.pdf>
193. **Fonsah, E.G.,** C.M. Ferrer (2011). “Bell pepper production budget with 1,3-Dichloropropene plus Chloropicrin (Telone) on traditional low density black on black polyethylene mulch (LDPE), 1.25 mil in Georgia”.
<http://www.ces.uga.edu/Agriculture/agecon/budgets/BellPepper/2011%20Bell%20Peppers%20on%20Plastic%20Budget%20-%20Telone%20-%20LDPE.pdf>
194. **Fonsah, E.G.,** C.M. Ferrer (2011). “Bell pepper production budget with Chloropicrin-250 on high barrier silver on black metalized mulch (VIF-D) in Georgia”.
<http://www.ces.uga.edu/Agriculture/agecon/budgets/BellPepper/2011%20Bell%20Peppers%20on%20Plastic%20Budget%20-%20PicChlor%20250%20-%20VIF-D.pdf>
195. **Fonsah, E.G.,** C.M. Ferrer (2011). “Bell pepper production budget with chloropicrin-250 on smooth low density black on black polyethylene mulch (Metalized smooth) in Georgia”.
<http://www.ces.uga.edu/Agriculture/agecon/budgets/BellPepper/2011%20Bell%20Peppers%20on%20Plastic%20Budget%20-%20PicChlor%20250%20-%20Metalized%20smooth.pdf>
196. **Fonsah, E.G.,** C.M. Ferrer (2011). “Bell pepper production budget with chloropicrin-250 on high barrier silver on black metalized mulch (VIF-D) in Georgia”.
<http://www.ces.uga.edu/Agriculture/agecon/budgets/BellPepper/2011%20Bell%20Peppers%20on%20Plastic%20Budget%20-%20PicChlor%20250%20-%20VIF-D.pdf>
197. **Fonsah, E.G.,** C.M. Ferrer (2011). “Bell pepper production budget with 1,3-dichloropropene plus chloropicrin and metam sodium (Telone with Vapam) on traditional low density black on black polyethylene mulch (LDPE), 1.25 mil in Georgia”.
<http://www.ces.uga.edu/Agriculture/agecon/budgets/BellPepper/2011%20Bell%20Peppers%20on%20Plastic%20Budget%20-%20Telone%20with%20Vapam-%20LDPE.pdf>
198. **Fonsah, E.G.,** C.M. Ferrer (2011). “Bell pepper production budget with methyl bromide on smooth low density black on black polyethylene mulch (Metalized smooth) in Georgia”.
<http://www.ces.uga.edu/Agriculture/agecon/budgets/BellPepper/2011%20Bell%20Peppers%20on%20Plastic%20Budget%20-%20Methyl%20bromide%20-20Metalized%20smooth.pdf>
199. **Fonsah, E.G.,** C.M. Ferrer (2011). “Bell pepper production budget with 1,3-Dichloropropene plus chloropicrin (Telone) on high barrier silver on black metalized mulch (VIF-D) in Georgia”.
<http://www.ces.uga.edu/Agriculture/agecon/budgets/BellPepper/2011%20Bell%20Peppers%20on%20Plastic%20Budget%20-%20Telone%20-%20VIF-D.pdf>

200. **Fonsah, E.G.,** C.M. Ferrer (2011). “Bell pepper production budget with 1,3-Dichloropropene plus chloropicrin (Telone) on smooth low density black on black polyethylene mulch (Metalized smooth) in Georgia”.
<http://www.ces.uga.edu/Agriculture/agecon/budgets/BellPepper/2011%20Bell%20Peppers%20on%20Plastic%20Budget%20-%20Telone%20-%20Metalized%20smooth.pdf>
201. **Fonsah, E.G.,** C.M. Ferrer (2011). “Bell pepper production budget with 1,3-dichloropropene plus chloropicrin (Telone) on high barrier silver on black metalized mulch (VIF-D) in Georgia”.
<http://www.ces.uga.edu/Agriculture/agecon/budgets/BellPepper/2011%20Bell%20Peppers%20on%20Plastic%20Budget%20-%20Telone%20-%20VIF-D.pdf>
202. **Fonsah, E.G.,** C.M. Ferrer (2011). “Bell pepper production budget with 1,3-Dichloropropene plus chloropicrin on smooth low density black on black polyethylene mulch (Metalized smooth) in Georgia”.
<http://www.ces.uga.edu/Agriculture/agecon/budgets/BellPepper/2011%20Bell%20Peppers%20on%20Plastic%20Budget%20-%20Telone%20with%20Vapam-%20Metalized%20smooth.pdf>
203. **Fonsah, E.G.,** J. Hudgins and B. Mitchell (2009). “Fall Sweet Corn Production Budget”.
<http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/2009%20Fall%20Sweet%20Corn.pdf>
204. **Fonsah, E.G.,** J. Hudgins and B. Mitchell (2009). “Spring Sweet Corn Production Budget”.
<http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/2009%20Sweet%20Corn%20Spring.pdf>
205. **Fonsah, E.G.,** K.C. Taylor and F. Funderburk (2008) “Middle Georgia Peach Budget”. Also available at:
<http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/2008%20tables%20Middle%20Ga%20Peach%20Budget.pdf>
206. **Fonsah, E.G.** and R. Torrance (2008). “Dry Bulb Onion Production Budget”.
http://www.ces.uga.edu/Agriculture/agecon/Printed%20budgets%20files/Middle_GA_Peach_Production01-29-08.pdf
207. **Fonsah, E.G.** and R. Torrance (2008). “Salad Onion Production Budget”.
<http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/2008%20Onion%20Transplant%20Production.pdf>
208. **Fonsah, E.G.** and R. Torrance (2008). “Onion Transplant Production Budget”.
<http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/2008%20Salad%20Onion%20Production%20Budget%201.pdf>
209. **Fonsah, E. G.** and MALTAG Group (2008). “Bell Pepper Budget”. Also available at:
<http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/All%20veg%20buds%20-%20technical%20cost%20info.pdf>
210. **Fonsah, E. G.** and MALTAG Group (2008). “Broccoli Budget”. Also available at:
<http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/All%20veg%20buds%20-%20technical%20cost%20info.pdf>
211. **Fonsah, E. G.** and MALTAG Group (2008). “Cabbage Budget”. Also available at:
<http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/All%20veg%20buds%20-%20technical%20cost%20info.pdf>

212. **Fonsah, E. G.** and MALTAG Group (2008). “Cucumber Budget”. Also available at: <http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/All%20veg%20buds%20-%20technical%20cost%20info.pdf>
213. **Fonsah, E. G.** and MALTAG Group (2008). “Greens (turnip, mustard, collards) Budget”. Also available at: <http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/All%20veg%20buds%20-%20technical%20cost%20info.pdf>
214. **Fonsah, E. G.** and MALTAG Group (2008). “Lima/Butter Bean Budget - (Hand Harvest)”. Also available at: <http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/All%20veg%20buds%20-%20technical%20cost%20info.pdf>
215. **Fonsah, E. G.** and MALTAG Group (2008). “Lima/Butter Bean Budget – (Mechanical Harvest)”. Also available at: <http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/All%20veg%20buds%20-%20technical%20cost%20info.pdf>
216. **Fonsah, E. G.** and MALTAG Group (2008). “Okra Budget”. Also available at: <http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/All%20veg%20buds%20-%20technical%20cost%20info.pdf>
217. **Fonsah, E. G.** and MALTAG Group (2008). “Pumpkin Budget”. Also available at: <http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/All%20veg%20buds%20-%20technical%20cost%20info.pdf>
218. **Fonsah, E. G.** and MALTAG Group (2008). “Snap Beans Budget – Hand Harvest”. Also available at: <http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/All%20veg%20buds%20-%20technical%20cost%20info.pdf>
219. **Fonsah, E. G.** and MALTAG Group (2008). “Snap Beans Budget – Mechanical Harvest”. Also available at: <http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/All%20veg%20buds%20-%20technical%20cost%20info.pdf>
220. **Fonsah, E. G.** and MALTAG Group (2008). “Southern Peas Budget – Hand Harvest”. Also available at: <http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/All%20veg%20buds%20-%20technical%20cost%20info.pdf>
221. **Fonsah, E. G.** and MALTAG Group (2008). “Southern Peas Budget – Mechanical Harvest”. Also available at: <http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/All%20veg%20buds%20-%20technical%20cost%20info.pdf>
222. **Fonsah, E. G.** and MALTAG Group (2008). “Squash Budget”. Also available at: <http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/All%20veg%20buds%20-%20technical%20cost%20info.pdf>
223. **Fonsah, E. G.** and MALTAG Group (2008). “Sweet Corn Budget – Hand Harvest”. Also available at: <http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/All%20veg%20buds%20-%20technical%20cost%20info.pdf>
224. **Fonsah, E. G.** and MALTAG Group (2008). “Sweet Corn Budget – Train Harvest”. Also available at:

- <http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/All%20veg%20buds%20-%20technical%20cost%20info.pdf>
225. **Fonsah, E. G.** and MALTAG Group (2008). “Sweet Potatoes Budget”. Also available at: <http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/All%20veg%20buds%20-%20technical%20cost%20info.pdf>
226. **Fonsah, E. G.** and MALTAG Group (2008). “Tomato Budget”. Also available at: <http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/All%20veg%20buds%20-%20technical%20cost%20info.pdf>
227. **Fonsah, E. G.** and MALTAG Group (2008). “Watermelon Budget”. Also available at: <http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/All%20veg%20buds%20-%20technical%20cost%20info.pdf>
228. **Fonsah, E. G.** and MALTAG Group (2008). “Organic Fresh Market Bell Pepper Budget”. Also available at: <http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/organic%20veggies%20technical%20info.pdf>
229. **Fonsah, E. G.** and MALTAG Group (2008). “Organic Fresh Market Broccoli Budget”. Also available at: <http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/organic%20veggies%20technical%20info.pdf>
230. **Fonsah, E. G.** and MALTAG Group (2008). “Organic Hand Harvest Cabbage Budget”. Also available at: <http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/organic%20veggies%20technical%20info.pdf>
231. **Fonsah, E. G.** and MALTAG Group (2008). “Organic Cucumber Budget”. Also available at: <http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/organic%20veggies%20technical%20info.pdf>
232. **Fonsah, E. G.** and MALTAG Group (2008). “Organic Greens (turnip, mustard, collard) Budget”. Also available at: <http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/organic%20veggies%20technical%20info.pdf>
233. **Fonsah, E. G.** and MALTAG Group (2008). “Organic Hand Harvest Lima/Butter Beans Budget”. Also available at: <http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/organic%20veggies%20technical%20info.pdf>
234. **Fonsah, E. G.** and MALTAG Group (2008). “Organic Mechanical Harvest Lima /Butter Beans Budget”. Also available at: <http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/organic%20veggies%20technical%20info.pdf>
235. **Fonsah, E. G.** and MALTAG Group (2008). “Organic Fresh Market Okra Budget”. Also available at: <http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/organic%20veggies%20technical%20info.pdf>
236. **Fonsah, E. G.** and MALTAG Group (2008). “Organic Wholesale/Fresh Market Pumpkin Budget”. Also available at: <http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/organic%20veggies%20technical%20info.pdf>

237. **Fonsah, E. G.** and MALTAG Group (2008). “Organic Fresh Market Snap Beans Budget”. Also available at:
<http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/organic%20veggies%20technical%20info.pdf>
238. **Fonsah, E. G.** and MALTAG Group (2008). “Organic Hand Harvest Fresh Market Snap Beans Budget”. Also available at:
<http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/organic%20veggies%20technical%20info.pdf>
239. **Fonsah, E. G.** and MALTAG Group (2008). “Organic Hand Harvest Southern Peas Budget” Also available at:
<http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/organic%20veggies%20technical%20info.pdf>
240. **Fonsah, E. G.** and MALTAG Group (2008). “Organic Mechanical Harvest Southern Peas Budget”. Also available at:
<http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/organic%20veggies%20technical%20info.pdf>
241. **Fonsah, E. G.** and MALTAG Group (2008). “Organic Fresh Market Squash Budget”. Also available at:
<http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/organic%20veggies%20technical%20info.pdf>
242. **Fonsah, E. G.** and MALTAG Group (2008). “Organic Hand Harvest Fresh Market Sweet Corn Budget”. Also available at:
<http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/organic%20veggies%20technical%20info.pdf>
243. **Fonsah, E. G.** and MALTAG Group (2008). “Organic Sweet Corn, fresh market-train harvest shipping Budget”. Also available at:
<http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/organic%20veggies%20technical%20info.pdf>
244. **Fonsah, E. G.** and MALTAG Group (2008). “Organic Sweet Potato Budget”. Also available at:
<http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/organic%20veggies%20technical%20info.pdf>
245. **Fonsah, E. G.** and MALTAG Group (2008). “Organic Fresh Market Tomato Budget”. Also available at:
<http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/organic%20veggies%20technical%20info.pdf>
246. **Fonsah, E. G.** and MALTAG Group (2008). “Organic Watermelon Budget”. Also available at:
<http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/organic%20veggies%20technical%20info.pdf>
247. **Fonsah, E. G.** and J. Hudgins (2006). “Fresh Tomato on Plastic and Irrigation Budget” (July). Available at
http://www.ces.uga.edu/Agriculture/agecon/budgets/vegetables/TOMATO_2006.wb3
248. **Fonsah, E. G.** and J. Hudgins (2006). “Fresh Tomato on Plastic and Irrigation Budget” (July). Available at
http://www.ces.uga.edu/Agriculture/agecon/budgets/vegetables/TOMATO_2006.wb3

249. *Fonsah, E.G. (2006). "Overview of Georgia Vegetable Industry". Bulletin, 5-2006. Horticulture Department.
<http://www.ces.uga.edu/Agriculture/agecon/market/PDF/overviewGAVege.pdf>.
250. *Fonsah, E.G. (2006). "Differentiating, Targeting and Developing New Vegetable Markets," Bulletin, 5-2006, Horticulture Department, University of Georgia. Available at <http://www.ces.uga.edu/Agriculture/agecon/market/PDF/newVegeMkts.pdf>.
251. Fonsah, E.G. (2006). "Performance of Georgia Vegetable Industry," Bulletin, 5-2006, Horticulture Department, University of Georgia. Available at <http://www.ces.uga.edu/Agriculture/agecon/market/PDF/perfGAVegInd.pdf>.
252. *Fonsah, E.G. (2006). "Price Analysis of Selected Georgia Vegetables," *Bull: 5-2006*, Horticulture Department, University of Georgia. Available at <http://www.ces.uga.edu/Agriculture/agecon/market/PDF/priceAnalysis.pdf>.
253. *Fonsah, E.G. (2005). "Vegetable Economics: 2006 Planning Guide," AGECON-06-111. Department of Agricultural and Applied Economics, College of Agricultural and Environmental Sciences, University of Georgia.
http://www.ces.uga.edu/Agriculture/agecon/market/PDF/Veg_Econ_Pub2006.pdf.
254. *Fonsah, E.G. (2005). "Vegetables Wholesale Price Trend." Available at <http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/vegtrend.pdf>.
255. *Fonsah, E.G., C. Escalante and M. Byrd (2005). "Economic Analysis of Pepper Production, Marketing and Management in Georgia," Department of Agricultural and Applied Economics, College of Agricultural and Environmental Sciences, University of Georgia. AGECON-05-106 (October). Available at http://www.ces.uga.edu/Agriculture/agecon/Printed%20budgets%20files/Economics_Analysis_Pepper_Production.pdf
256. *Fonsah, E.G., G. Krewer, K. Harrison and D. Stanaland (2005). "Estimated Costs and Economics for Rabbiteye Blueberries in Georgia," AGECON 05-108. Department of Agricultural and Applied Economics, College of Agricultural and Environmental Sciences, University of Georgia. Available at http://www.ces.uga.edu/Agriculture/agecon/Printed%20budgets%20files/Rabbiteye_Blueberries022406.pdf
257. *Fonsah, E.G. (2004). "Five Years Graphical Analysis of Selected Vegetable Average Price." Available at: <http://www.ces.uga.edu/Agriculture/agecon/vegprices/graphicveg.htm>.
258. Fonsah, E. G. (2004). "Georgia Fruits Prices." Available at <http://www.ces.uga.edu/Agriculture/agecon/fruit/fruitindex.html>.
259. Fonsah, E.G. (2004). New Budget for Southern Highbush Blueberries in Soil, Small fruits Consortium website. Available at <http://www.smallfruits.org/usefullinks.htm>.
260. Fonsah, E.G., G. Krewer, K. Harrison and M. Bruorton (2004). "Economic Analysis of Producing Southern Highbush Blueberries in Soil in Georgia" AGECON-04-93. Available at <http://www.smallfruits.org/usefullinks.htm> and http://www.ces.uga.edu/Agriculture/agecon/Printed%20budgets%20files/Econ_Analysis_SH_Blue.pdf
261. *Fonsah, E.G. G. Krewer, K. Harrison and T. Jennings (2002). "Strawberry Enterprise Cost Analysis." Available at <http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/strawpub.pdf>.
262. Fonsah, E. G., J. Hudgins and C. Ferland. 2002 Sweet Corn Budget Updated (Fall)
263. Fonsah, E. G., J. Hudgins and C. Ferland. 2002 Sweet Corn Budget Updated (Spring)
264. Fonsah, E. G., J. Hudgins and C. Ferland. 2002 Tomato Plastic Budget (Fall).

265. **Fonsah, E. G.**, J. Hugins and C. Ferland. 2002 Tomato Plastic Budget (Spring)
 266. **Fonsah, E. G.** and K. Lewis. 2002 Watermelon on Plastic Budget
 267. Mickey Cummings, Chris Ferland and **Greg E. Fonsah** 2002 Collard Green Budget.
 268. Glenn Beard, Chris Ferland and **Greg E. Fonsah**. 2002 Eggplant Budget
 269. Scott Utley, Chris Ferland and **Greg Fonsah**. 2002 Lima Bean Budget.
 270. Scott Utley, Chris Ferland and **Greg Fonsah**. 2002 Snap Bean Budget.
 271. Keith Rucker, Chris Ferland and **Greg E. Fonsah**. 2002 Yellow Squash Budget
 272. Keith Rucker, Chris Ferland and **Greg E. Fonsah**. 2002 Cucumber on Plastic Budget.
 273. Tim Flanders, Chris Ferland and **Greg E. Fonsah**. 2002 Okra Budget
 274. **Fonsah, E.G.**, K. Harrison and B. Mitchell (2002). “Pecan Enterprise Budget”.
<http://www.ces.uga.edu/Agriculture/agecon/budgets/printed/pecpub.pdf>

Selected Grants Received and/or Participated Over \$14 million

(* Denotes Fonsah’s Portion = ~\$1,153,120

Date	Agency, Title, PI or Co-PI (*Fonsah’s Portion)	Amount
9/1/2025 – 8/31/2029	University of Florida Board of Trustees: (Pre-Application) Enhanced Landscape Risk Modeling for Regionally Important Diseases and Insect Pests in Southeastern Vegetable Production with Emphasis on Whitefly-Transmitted Viruses, Project #FP00035051. PI: Rajagopolbabu Srinivasan: Co-PI: Esendugue Greg Fonsah.	\$654,165 (Pending)
1/1/2025 to 12/31/2027	Mississippi State University FIL Grant: “Accessible and Quality Feed and Fingerlings for Fish Farmers in Ebonyi State, Nigeria” Amrit Bart (UGA PI); E.G. Fonsah (Co-PI). Submitted 07/24/2024. Project ID#FP00033781	\$410,458 (Pending)
2024-2027	USDA NIFA / Specialty Crop Research Initiative / USDA-NIFA-SCRI-009081 “Enhanced Landscape Risk Modeling for Regionally Important Diseases and Insect Pests in Southeastern Vegetable Production with Emphasis on Whitefly-Transmitted Viruses	\$5,080,430 (Pending)
09/01/2024 to 08/31/2028	USDA NIFA / Specialty Crop Research Initiative / USDA-NIFA-SCRI-009081 “Sustainable management of thrips for small fruits crops across the United States”. Ashfaq, Sial. (PI) et al. (Co-PI) Esendugue G. Fonsah. Project ID#FP00033095	\$8,355,432 (Pending)
09/01/2024 to 08/31/2028	USDA NIFA / Specialty Crop Research Initiative / USDA-NIFA-SCRI-009081 “Evaluation and Enhancement of Food Safety Practices and Water Quality in Pecan Shelling Facilities”. PI: Dunn; Co-PI: Esendugue G Fonsah, Project ID# FP00032924	\$3,930,078 (Pending)
08/01/2024 - 07/31/2027	USDA: Methyl Bromide Transition Program: “From Challenges to Opportunities: Enhancing Vegetable Production via Integrated Weed & Nematode Management in 3-Season Plasticulture, Project ID # FP00032463: Chowdhury, A. Intiaz (PI); Esendugue Greg Fonsah (Co-PI)	\$629,710 (Pending)

July-Dec 2023	Codesria's African Diaspora Support to African Universities Program. PROJECT TITLE: "Evaluating the Impact of Integrated Rice-Fish Culture System Adoption, Profitability, and Food Security in Nigeria" and "Teaching Graduate Student and Firming up MOU between the Diaspora and Host Institutions." Esendugue Greg Fonsah (PI)	\$15,176 (Not funded)
09/01/2023 to 08/31/2025	USDA-FAS-Grant, Project ID#FP00030398 entitled, "Improve vegetable production by enhancing plant nutrition and control of whitefly B. tabaci for youth and women empowerment in Cameroon, Central Africa, Esendugue Greg Fonsah (PI)	\$50,000 (Not funded)
01/09/2023 to 08/31/2027	USDA NIFA / Specialty Crop Research Initiative / USDA-NIFA-SCRI-009081 "Evaluation and Enhancement of Food Safety Practices and Water Quality in Pecan Shelling Facilities". PI: Dunn; CoPI: Esendugue G Fonsah, Project ID# FP00029956	\$4,228,979 *158,000 (Not funded)
01/09/2023 to 08/31/2027	USDA NIFA / Specialty Crop Research Initiative / USDA-NIFA-SCRI-009081 "Enhanced landscape risk modeling for regionally important diseases and insect pests in Southeastern vegetable production with emphasis on whitefly-transmitted viruses". (Co-PI) Esendugue G. Fonsah. Project ID	\$5,000,000 *\$150,000 (Not funded)
01/09/2023 to 08/31/2027	USDA NIFA / Specialty Crop Research Initiative / USDA-NIFA-SCRI-009081 "Developing systems-based approach to sustainable management of thrips in small fruits in southeastern United States". Ashfaq, S. (PI) et al. (Co-PI) Esendugue G. Fonsah. Project ID#FP00028700	\$6,648,108 *300,000 (Not funded)
09/01/2021 to 08/31/2025	USDA NIFA/SCRI Pre-Applications/USDA-NIFA-SCRI-007952. Delaplane et al. (2021) "Synergizing blueberry production and pollinator health to maximize economic benefits", Project ID# FP00023218. Fonsah (Co-PI)	\$3,849,226 *201,900 (Not funded)
09/01/2023 to 08/31/2027	USDA NIFA/Specialty Crop Research Initiative/USDA-NIFA-SCRI-xxx "Mechanical harvesting management practices and analysis of adoption barriers approach for sustainable management of fresh market onion production in the Southeastern United States". PI: Malla, Subas TAMU; Co-PI- UGA	\$5,219,756 *150,000 (funded)
10/01/2022 to 09/30/2026	USDA NIFA / Specialty Crop Research Initiative / USDA-NIFA-SCRI-009081 "Developing systems-based approach to sustainable management of thrips in small fruits in southeastern United States". Ashfaq, S. (PI) et al. (Co-PI) Esendugue G. Fonsah. Project ID#FP00027065	\$49,999 *\$6,196 (funded)
01/01/2021 to 12/31/2025	USDA NIFA/SCRI Pre-Applications/USDA-NIFA-SCRI-007952. Sintim et al. (2021) "Integrated Soil Management Systems to Sustain Vegetable Production in the Southeastern United States". Project ID#FP00023263. Fonsah (Co-PI).	\$3,497,050 *201,900 (Not funded)
2020-2023	USAID: Feed the Future Innovation Lab for Fish, No. FRA-Fil-19-000001 entitled, "Aquaculture and rural communities: Farm diversification	\$498,593 *\$87,000

	strategy through integrated agriculture-aquaculture systems and nutrition-sensitive value chains for better nutrition outcomes”, FAO, UI, & UGA.	(funded)
06/28/18	Mandela Washington Fellow Faculty-Mentor Support Award, College of Agricultural and Environmental Sciences (CAES), University of Georgia	\$1,000
12/08/17	Fonsah, E.G. PI: 2016-SCRI Multistate, multi-institution and multi-disciplinary grant pre-proposal entitled “Identification and Evaluation of High Value Subtropical Banana Cultivars for Sustainable Production in the Southeastern USA”. Co-PIs: Elena Coneva, Horticulture (Auburn); Onokpise Oghenekome FAMU; (Breeder)	\$1,100,000 (Not funded)
11/15/17	Fonsah, E.G. PI: 2016-SCRI Multistate, multi-institution and multi-disciplinary grant pre-proposal entitled “Evaluation of In Vitro and In Vivo Derived Locally Grown High Value Specialty Banana Germplasm for Fusarium Wilt Resistance and Low Temperature Chilling Tolerance in the Southeast USA”. Co-PIs: Ji, Pingsheng, Pathologist, (UGA); Hudson, Will, Entomologist (UGA); Woods, Floyd, Postharvest Physiologist (Auburn); Elena Coneva, Horticulture (Auburn); Vinson, Edgar, Extension (Auburn); Onokpise Oghenekome FAMU; (Breeder)	\$1,600,000 (Not funded)
10/28/16	Fonsah, E.G. PI: Southern Region Small Fruit Consortium (SRSFC) competitive grant entitled “The Economics of Producing Muscadine in the Southeast Region Using Enterprise Budget Analysis”.	\$5,000 (Not funded)
10/28/16	Fonsah, E.G. (PI): Southern Region Small Fruit Consortium (SRSFC) competitive grant entitled “Evaluation of high value cold resistant subtropical banana cultivars for the southeast region”	\$5,000 (Not funded)
09/12/16	Fonsah, E.G. (PI). “USAID Feed the Future Innovation Lab for Collaborative Research on Horticulture” to Improve Handling, Storage, and Marketing of Tomatoes in Burkina Faso for Resilience in the Sahel-Enhanced (RISE). Co-PIs: Bhabesh, Dutta, Pathologist (UGA); Coolong, Timothy, Horticulture (UGA);	\$300,000 Not Funded
2015-16	Georgia Agricultural Commission Commodity for Pecan (GACCP) Grant entitled “Insecticides and Miticides to Control Black and Yellow Aphids, Stink Bugs and Pecan Nutcasebearer and Pecan Leaf Scorch Mites” by Jim Dutcher (PI), Will Hudson (Co-PI) and Esendugue Greg Fonsah (Co-PI)	\$12,500 * \$4,500
11/14 – 01/15	EU-US Atlantis International Student Exchange Program Grant for hosting Institut Polytechnique LaSalle Beauveau Graduate Student	\$1,200 * \$1,200
06/13-08/13	International Exchange Program Award for coordinating and supervising intern student Ms Valentine Peraud (MS), ENSAT France	\$1,200 * \$1,200
06/4-10/13	EU-US Atlantis Faculty Exchange Program Grant to LaSalle Beauvais, France, June 04-10, 2013.	\$3,000 * 3,000
06/10-17/13	ENSAT-UGA Faculty Exchange Program Grant to ENSAT Toulouse, France, June 10-17, 2013.	\$3,000 * 3,000
07/01/12 - 06/30/15	USDA AFRI Food Security via USDA/NIFA “Enhanced implementation of integrated management tactics for Tomato yellow leaf curl virus in the southeastern USA”. RAJAGOPALBAB SRINIVASAN (PI); David Riley, Esendugue Greg Fonsah, Polston Jane E, Vallad Gary Edward, Santos Bielinski M, and Alvin Simmons (Co-PIs)	\$419,304 * 75,000

12/11 – 12/12	GACCV Award. “Economics Analysis of Fall Sweet Corn and Spring Sweet Corn in Georgia”. Esendugue Greg Fonsah, P.I.	\$1,500 * 1,500
09/01/11 – 08/31/16	USDA NIFA SCRI “Disease-Resistant Seedless Muscadine Grape Cultivars Utilizing Eco- and Consumer-Friendly Cisgenic Modification Technologies” Dennis J. Gray (PI), UFI/IFAS, Apopka, Esendugue Greg Fonsah (Co-PI), UGA, Tifton; Mercy Olmstead, UFL/IFAS, Gainesville; Charles A. Sims, UFI/IFAS; Gainesville; Stephen J. Stringer, USDA ARS, Poplarville, MS ; Robert N. Trigiano, UT, Knoxville, TN; Thomas W. Zimmerman; U of US Virgin Islands, Kingshill, St. Croix, VI; Zhijian Li, UFI/IFAS, Apopka	\$2,100,000 * \$146,066
2010-2014	“Environmental and Economic Costs of Transitioning to Organic Production via a Sod-Based Rotation and Strip tilling in the Southern Coastal Plain” Peter C. Anderson, UF (P.I); David L. Wright, Russell F. Mizell III, James J. Marois, Steve M. Olson, Danielle Treadwell, Ann Blount, Cheryl Mackowiak, Joseph Funderburk, Jimmy Rich, Vonda Richardson (FAMU), George Boyhan (UGA) and Esendugue Greg Fonsah (UGA)	\$624,148.4 * \$98,717.2
2010-2013	SARE Grant: “EVALUATION OF CROP ROTATION AND VARIETIES FOR HIGH VALUE VEGETABLE PRODUCTION IN ORGANIC AND SUSTAINABLE SYSTEMS” P.IS: George Boyhan, Esendugue Greg Fonsah, Elizabeth Little, Carroll Johnson, Julia Gaskin, and Carl Jordan	\$200,000 ~ \$65,582
2009-2012	USDA Grant: Evaluation of non-fumigant pesticides as methyl bromide alternatives for managing soil borne diseases and weeds in vegetable production. PI. Pinsheng Ji. Co-PI: Esendugue Greg Fonsah , Timothy L. Grey, David B. Langston.	\$448,910 *~ \$80,000
06/09-08/09	International Exchange Program Award for coordinating and supervising intern student Mr. Boris Bogortti (MS), ENSAT France	\$1,200 * \$1,200
2009-2010	SRSFC Grant: Revised Enterprise Cost Analysis for Rabbiteye Blueberries and Southern High bush Blueberries in Soil in Georgia. Esendugue Greg Fonsah, PI; Gerard Krewer, Co-PI.	\$5,000 \$4,500
01/10-12/10	Georgia Commodity Commission for Vegetable (GCCV) Grant: “New and/or Revised Enterprise Budgets for Georgia Selected Five Vegetables”. Esendugue Greg Fonsah (PI)	\$6,500 * \$6,500
2008-2012	CSREES Grant. “Reduced-Risk System for Managing Thrips and Tomato Spotted Wilt Virus in Tomato and Pepper in the Southeastern USA”. PI. David Riley. Co-PI: Alton N. Sparks, UGA, Chris Gunter, NC State University, David B. Langston, UGA, Frank Louws, NC State, George G. Kennedy, NC State, Esendugue Greg Fonsah , UGA, James F. Walgenbach, NC State, James W. Moyer, NC State, John Powell Smith, Clemson Uni, John W. Scott, UF, Juan C. Diaz-Perez, UGA, Mark R. Abney, NC State, Ronald David Gitaitis, UGA, Stephen Olson, UF, and William Terry Kelley, UGA	\$1,750,000 \$ 73,165
9/1/2007 to 3/14/2009.	Title: “Regional Multi-State Enterprise Budgets for Organic Vegetable Crops”. Southern Region Risk Management Education. Funds requested \$5,625 x 5 states Co-PIs = \$28,125 total. Project headquarters at University of Georgia, Esendugue Greg Fonsah PI.	\$49,950 * \$21,825
9/1/2006 to 6/14/2008	“Regional Multi-state Enterprise Budgets for Fruit and Nut Crops” Southern Region Risk Management Education. PI: Esendugue Greg Fonsah (University of Georgia). Project headquarters at Auburn University, Deacue Fields PI.	\$39,848 * \$3,000

2005-2009	CSREES Grant. “Developing an Organic Program for Blueberry Production in Florida and Georgia”. P.Is. Anderson, P., O Liburd, University of Florida. P. Is: Krewer, G., Scherm, H., Fonsah, EG , University of Georgia.	\$364,156 * \$30,625
9/1/2005 to 8/31/2006	Title: “Regional Multi-state Enterprise Budgets and Post-harvest Handling Cost Analysis for Fruit and Vegetable Crops” Southern Region Risk Management Education. PI Esendugue Greg Fonsah (University of Georgia) Project headquarters at University of Arkansas, Ronald Rainey PI.	\$38,168 * \$3,000
2006-2009	CSREES Grant “Assisting Vegetable growers in the adoption of methyl bromide alternatives for weeds, diseases, and nematodes”. P.I: Stanley Culpepper. Co-PIs: Webster Theodore, David Langston, Esendugue Greg Fonsah , Grey Timothy, Macrae Andrew, Paul Sumner.	\$565,265 * \$45,900
2002-2003.	Pecan Commission Grant, “Irrigation Water Required for Maximum Growth and Yield” P.I: Kerry Harrison, Co-PI. E.G. Fonsah .	\$14,000 * 10,000
2002-2003	The Georgia Agricultural Commodity Commission for Soybean. A Vegetable Soybeans as an Alternative Crop for Georgia Producers, with Emphasis on Economics and Potential Pest Problems@. P.I. Robert M. McPherson. C.I. Greg E. Fonsah and W. Carroll Johnson	\$3,000 * 1,000
2003-2004	Commodity Commission for Pecan: “Chemical and Biological Insect and Mite Control Experiment for Pecans”. P.I. Dutcher, J. C.I.(s). Hudson, W., Fonsah, E.G.	\$16,000 * \$5,300
2002-2007	Hatch Project Grant GE 000238 entitled on “Production, Marketing and Trade Implications for Fruits and Vegetables” P.I. E. G. Fonsah .	\$180,822 * \$180,822
2002-2002	Georgia Fruit &Vegetable Grower Foundation Grant “Export Potentials for Georgia Fruits & Vegetables and Nuts” P. I. E. G. Fonsah	\$3,560 * \$3,560
2004-2005	Southern Region Small Fruit consortium Grant “Enterprise Cost analysis for rabbit eye Blueberries, Southern High bush Blueberries in Soil and Southern High bush Blueberries High-Density in Pine-back Beds”. P.I: E.G. Fonsah and Co-PI: G. Krewer.	\$5,000 * \$4,500
2004-2007	USDA S-IPM Grant “Replacing methyl bromide using systems including mulches, herbicides and soil fumigants” P.I: S. Culpepper, Co-P.I: D. Langston, E.G. Fonsah .	\$419,318 * \$25,000
2004-2006	Georgia Peach Council’s Research Committee and the Commodity Commission for Peaches Grant on “Enterprise Cost Analysis for Middle and South Georgia Peach Production” P.I. Esendugue Greg Fonsah	\$2,762 * \$2,762
2005-2006	Southern Region Risk Management Education Center, 2006 Competitive Grant on “Regional Multi-State Enterprise budgets for Fruit and Nut Crops” P.I: D. Fields, Auburn University, Co-PIs: R. Rainey, University of Arkansas, J. Black, Mississippi State University, E. G. Fonsah , University of Georgia, J. Hanson, Louisiana State University, C. Hall, Tennessee State University	\$39,850 * \$3,500
2005	The Chatham Foundation Grant. A Discretionary Funds in support of Banana research at the Bamboo Farm and Coastal Gardens in Savannah, Georgia P.I., E. G. Fonsah	\$1,000 * \$1,000
2005	Georgia Fruit and Vegetable Growers Association gift award for appreciation for my contributions in the “Application for Critical Use Exemption of Methyl Bromide for Use in 2005 in the USA”	\$500 * \$500
2004	International Travel Grant Award: “Total Quality Management (TQM) in the Fruits and Vegetables Industry: An Agricultural Extension Perspective” at the Inaugural Conference of the Consortium for Western China Development Studies, Chengdu, Sichuan, PR China (but did not travel).	\$1,500 * \$1,500

Funded Graduate Students with Grant Money (14 in total)

1. Xianzhe Huang, PhD (Fall 2024)
2. Biraj Sharma, MAB (2024-2025)
3. Yu Chen, PhD (2015-2016)
4. Chun (Cathy) Li, MS (Fall 2013)
5. Mona Ahmadiani, PhD (Fall 2013 -2014)
6. Yaqin Liu, MS (Spring 2013).
7. Kaninda Tshikala Sam, Ph.D. student (2010-2014).
8. Awondo, Sebastian Nde, Ph.D. student (2010-2014).
9. Dawit Kelemework, Ph.D. student (2010-2013).
10. Clarisse Myra Ferrer, Ph.D. student (2008-2011).
11. Kristy Platter, MS student (2007-2009).
12. Yingzhuo Yu, Ph.D. student (Summer 2007).
13. Peter Foster, MS degree (2005-2005).
14. Nirmala Devkota, MS degree (2005-2005).

Funded Postdoctoral Research Associate With Grant Money

1. Awondo, Sebastian Nde, Postdoc Researcher (2014-2016).

Public Service

Statewide Extension Meeting, Workshop, Activities and In-Service Training (135 in total)

	Extension Meetings/ Workshops and Seminars	Date	Location	Title of Presentation or Extension Activity	Est. Attend
137	European Fulbright Scholars	09/09/24	Tifton	UGA Extension and Outreach Delivery System	6 3-4 pm
136	UGA-ANR Vegetable Training	Dec 14 2023/24	TCCC	New Requirements for Crops Budgets	20 1:45- 2 pm
135	Ag Field Day & 4-H Student Expo Training: The Village Community Garden, Sylvester, GA	May 04, 2023	Sylveste r, GA	Introduction to Banana Production in Georgia and the Southwest Region	~150 9 a.m. - 3:0 pm
134	Approved Independent ANR Extension Training # SES-024650	Feb 23, 2023	Zoom	Introduction to Banana Production in Georgia and the Southwest Region	~15 10- 11:30 am

133	Approved Independent ANR Extension Training # SES-024650	Feb 16, 2023	Zoom	Introduction to Banana Production in Georgia and the Southwest Region	~15 10-11:30 am
132	The Gambia Central Bank Delegation	Oct. 26, 2022	Tift County	Peanut Educational Tour	~15 8-5 pm 8 hrs.
131	The Gambia Central Bank Delegation	Oct. 25, 2022	Tifton	Revamping the Gambia Agriculture	~15 1 hr.
130	Workshop with Worth County High School 4 H students (2 nd group)	Oct.06, 2022	Sylveste r, Ga	Applied Research on Banana production	~30 1:30- 2:30 pm
129	Workshop with Worth County High School 4 H students (1 st group)	Oct.06, 2022	Sylveste r, Ga	Applied Research on Banana production	~30 8:30- 9:30 am
128	Banana Field Day with Willis Glasgow, UNC Pembroke	Aug. 02, 2022	Tifton	Banana Production in SE Region	2 8:00 am - 5 pm
127	Extension Conference,	Jan. 11-13, 2022	Rock Eagle	“Hot Topics in Specialty Crops Industry”	~30 1hr. 35 mins
126	SERF&V Conference	Jan. 6-9, 2022	Savanna h	“Impact of USMCA to the GA Fruits and Vegetable Industry”	~150 30 mns.
125	Worth County 4 H program, Community Garden	Sept. 18, 19	Sylvester Communit y Garden	Banana Production and Marketing	760 120 mins.
124	Satsuma Growers	Aug. 28, 19	Valdosta	Production and Profitability of Satsuma	
123	YSP from Athens	June 21, 19	Tifton	Banana Research in South Georgia	~40 1 hr.
122	Farm Business Expo Agenda	Feb 27, 19	Tifton	Pecan Interest Group	~10
121	Georgia Citrus Annual Conference	Feb 25, 19	Tifton	Economic Analysis of producing satsuma citrus in GA using enterprise budget	~400 ¾ hr.
120	Valdosta Master Gardeners Association Farm Visit	Sept 21, '18	Tifton	Evaluation of Banana Growth Rate after a severe Winter	5
119	Lewis Taylor Farm	Sept 5, 18	Tifton	Pepper Budget Development	7
118	Lewis Taylor Farm	Aug 22, 18	Tifton	Strawberry Budget Development	7
117	Lewis Taylor Farm	Aug 08, 18	Tifton	Pool Cucumber Budget	5

116	Lewis Taylor Farm	July, 23-26	Tifton	USDA/ERS Farm Visit	~12
115	Community Garden Initiative	July 20, '18	Sylveste r, GA	Banana Research & Opportunities in Agricultural studies	~200
114	Citrus Grower's Spring Update, UGA, UFL & UGA- SBDGC	April 4, 2018	Lownde s County Ext/4H, Valdosta	Customizing Your UGA Satsuma Budget	127
113	35 th Annual Georgia Farmers Conference	Feb 16, 2018.	James H. Gray, Sr. Civic Center, Albany, Georgia.	"Vegetable 2018 Market Outlook",	~200
112	35 th Annual Georgia Farmers Conference, ,	Feb 16, 2018.	James H. Gray, Sr. Civic Center, Albany, Georgia	"Pecan 2018 Market Outlook",	~200
111	Winter School Extension Conference	Jan 22- 24, 2018	Rock Eagle, Eatonto n, GA	Economics Analysis of Crop Rotation Systems for High Value Cool-Season Vegetables in GA and the Southern Region, USA.	~500
110	Southeast Regional Fruit & Vegetable Conference	Jan 11- 14, 2018	Savanna h, GA	Economics of Tomato Yellow Leaf Curl Virus (TYLCV) Management Production in Georgia	~500
109	Southeast Regional Fruit & Vegetable Conference	Jan 11- 14, 2018	Savanna h, GA	Economics of Small Grower Pecan Production in Georgia	~500
108	Southeast Regional Fruit & Vegetable Conference	Jan 11- 14, 2018	Savanna h, GA	Economics of Eggplant Production in Georgia	~500
107	Southeast Regional Fruit & Vegetable Conference	Jan 11- 14, 2018	Savanna h, GA	Economics of Southern High Bush Blueberry Production in Georgia	~500
106	Charles Spencer Elementary School	Nov. 27, 17	Tifton	Banana Field Day Education	50
105	Florida Banana Meeting	Nov 17,17	Quincy, FL	Evaluation of Banana Cultivars for Breeding	10
104	Florida Pecan Growers Association Meeting	Nov 16, 17	Jefferso n Co, FL	Economics of Pecan Production for Small Growers	50

103	Kiwanis Club, Tifton	Nov 02, 17	LeRoy Senior Center, Tifton	How to Grow Bananas for Consumption, Ornamental and Landscape Use	15
102	Southwest Extension Staff	Oct 26, 17	Tifton	Banana Workshop Field Day	60
101	Rotary Club – Opinion Leaders - Invited Presentation,	Sept 13, 17	Tifton	“Backyard Bananas Production for Consumption, Ornamental and Landscape Use in Georgia “.	~30
100	North American Fruit Explorers and the Northern Nuts Growers Association	Aug 15, 2017	Tifton, GA	Banana Field Day	~100
99	Pecan Growers Meeting	May 16, 2017	Leesbur g, GA	2017 Pecan Budget	~7
98	Agent Training	Dec 06, 2016	Tifton, GA	“Horticultural Management of Banana Plants and Orchards”	~30
97	Master Gardener Executive Training	Nov 14, 2016	Valdosta Ga	“Banana for Landscape and ornamental production”	~30
96	APER0 Lectures, Presented at the University of Georgia, Tate Center Conference Hall 480,	Oct 05, 2016	UGA Tate Center, Athens, GA	“Improve Rice Policies to Alleviate Hunger, Malnutrition, Poverty and Increase Household Income in Africa”	~50
95	Presented at the Educational Forum on Culture, Research, and Teaching, Tifton County Rotary Club International, (Opinion Leaders).	Aug. 17, 2016	Tifton, GA	“The Mbos of Cameroon”.	~35
94	Presented at the Educational Forum for Globalization on Culture, Research, and Teaching, Tift County High School Conference Hall	April 20, 2016	Tifton, GA	CAMEROON: AFRICA IN MINIATURE	~25
93	Extension Agents and Farmers Production Training Meeting	July 8, 2016	Echols County	Economics Analysis of Irrigated Eggplant Production in Georgia	~40
92	Georgia Tech University Banana Research - student visit	Sept 28, 2015	Tifton	“Extracting Fibers from Banana Pseudo-stems and Banana Field Visit	3
91	Auburn University PhD students and Professor Visit	Aug 19, 2015	Tifton	Banana Research Field Day Visit	5

90	Extension Agent Training	Dec 04, 2015	Tifton	Global Market and Economic Update for the Vegetable Industry	~30
89	Extension Agent Training	Dec. 04, 2014	Tifton Hort. Bldg.	“Challenges in the United States Fruits and Vegetable Industry”	~30
88	Invited Presentation at the Southeastern Citrus Expo Workshop	Nov. 15, 2014	NESPA L Tifton	“Banana Production for the Backyard”.	~100
87	Invited Presentation at the Southeastern Citrus Expo Workshop	Nov. 15, 2014	Tifton	“Banana Production for the Backyard Field Visit and Demonstration”.	~100
86	Kiwanis Club of Georgia Shoney’s Restaurant,	July 08, 2014	Ashburn , GA,	Republic of Cameroon « Africa in Miniature »	~35
85	LEAD-21 PROJECT CAES Administrative Council Meeting, Athens, Georgia,	June 09, 2014	Conner Hall Athens	“Traceability of International Development Programs in Africa”	~10
84	Green Acres’ 17th Annual Conference & Expo, , Georgia,	Feb 21-22, 2014	Jekyll Island, Ga	Economics Analysis of Organic Cool Season Crop Rotation	~45
83	Green Acres’ 17th Annual Conference & Expo, Georgia,	Feb 21-22, 2014	Jekyll Island, Ga	Organic Cool Season Crop Rotation	~45
82	Winter School	Jan 22-24, 14	Rock Eagle, Ga	Economics Analysis of Organic Cool Season Crop Rotation	~25
81	Winter School	Jan 22-24, 14	Rock Eagle	Organic Cool Season Crop Rotation	~25
80	County Agent Training Session	Dec 04, 13	Tifton	“Changes in the U.S. Horticulture Industry”	15
79	International Wiregrass Bike to Farm Tour	Oct 06, 13	Tifton	“Coastal Experimental Station Banana Field Day”	33
78	Watermelon Budget	Aug 08, 13	Cook Co	Develop watermelon enterprise budget with Co. Agents and Farmers	9
77	Advisory Council Tifton Campus Research Plots Visits	Aug 07, 13	Tifton	“Field Day Presentation of Banana Research”	~35
76	Peanut Commission office	April 04, 2013	Tifton	“Planting of Bananas for ornamental and Landscape”	3
75	The Zero Net Energy House, 423 N Park Ave., Tifton	April 04, 2013	Tifton	“Planting of Bananas for ornamental and Landscape”	3
74	Banana Research Project	Jan – Dec 2012	Savannah , GA	Bamboo Farm and Coastal Gardens Banana Research Project	~150,000 visitors Per year

73	Auburn University Researchers Visit Tifton Banana Research	Nov 1 st 2012	Tifton GA	Growing Banana in the Southeast Regions of the USA.	~ 5
72	UGA 4H students from Decatur County Extension Banana Field Trip	Oct 31, 2012	Tifton GA	Banana Research in Tifton, GA.	~10
71	Coastal Botanic Gardens Fall Festival,	Oct. 13, 2012	Savannah, Georgia	“Growing Bananas in the Southeast Regions of the United States”. Lectures every at 9:30 am; 11:30 am; and 1:30 pm	~200
70	Auburn University Researchers Visit Tifton Banana Research	Sept. 26 2012	Tifton GA	Growing Banana in the Southeast Regions of the USA.	5
69	Mr. Gary Black, Georgia Agriculture Commissioner, and H.E. Michael Moussa-Adamo, The Ambassador of the Republic of Gabon, Central Africa, along with other important personalities from the Georgia Department of Agriculture visited Banana Field Day,	July 19, 2012	Tifton Georgia	The Ambassador of the Republic of Gabon Tours South Georgia farms and Banana Research	~10
68	Banana Research Field Day: Attended by participants/experts from 13 African countries.	07/26/12	Tifton	International Visitor Leadership Program: “Farm to Table: Agricultural Production in the U.S.: A Regional Project for Africa”.	~20
67	Banana Research Field Visit	07/19/12	Tifton	“Gabonese Ambassador (Mr. Michael Moussa-Adamo) Tour South Georgia Farms” hosted by Mr. Gary W. Black, Georgia Agriculture Commissioner.	~10
66	Auburn University	May 2012	Auburn University	Training on how to maintain a banana research project in Auburn	2
65	FAMU, Florida	June 2011	Tallahassee	Start-up/Introduce new banana research project initiative.	4
64	Auburn University	May 2011	Auburn	Start- up/Introduce banana research project initiative.	3
63	One-to-one consultation and phone calls	Jan – Dec. 2011	National	Divers, i.e., marketing, production, trade and policy. Also, specific topics on banana production	~ 150

62	Banana Research Project	Jan – Dec 2011	Savannah, GA	Bamboo Farm and Coastal Gardens Banana Research Project	~150,000 visitors Per year
61	Banana Research Project	Jan – Dec. 2011	Tifton, GA	Banana production for food consumption, ornamental, landscape and nursery (repetitive).	~500
60	Bamboo Farm Fall Festival Workshop	Oct, 20 – 23, 2011	Savannah GA	Banana Research Update (lectures every 2 hours)	~5,000
59	Winter School County Agent Training – Webinar Session	Jan 2010	Tifton, GA	Fruits and Vegetable Update	~100
58	Banana Research Project	2010	Savannah, GA	Bamboo Farm and Coastal Gardens Banana Research Project	~150,000 visitors Per year
57	Banana Research Project	2010	Tifton, GA		~500
56	Bamboo Farm Fall Festival Workshop	Oct, 27, 2010	Savannah	Banana Research Update (lectures every 2 hours)	~5,000
55	Awurade Na Aye Coop Vegetable Grower Executive Association Workshop	Sept 03, 2010	Accra, Ghana.	“Strategic Business Plan For Awurade Na Aye Coop Vegetable Growers and Marketing Society Limited”.	12
54	Ministry of Food & Agriculture (MOFA),	August 30, 2010.	Bechem, Ghana,	“Agricultural Extension Education Workshop”.	19
53	Awurade Na Aye Co-op Vegetable Growers Marketing Workshop	August 27, 2010.	Derma, Ghana.	“Vegetable Strategic Market Development and Planning Workshop”.	31
52	Awurade Vegetable Production Workshop	August 25, 2010.	Derma, Ghana,	“Tomato, Sweet Pepper and Eggplant Production and Marketing Workshop for Awurade Coop Executives”.	38
51	Rabbiteye Blueberry Budget Workshop	Jan 2010	Bacon County	Rabbiteye Blueberry Budget	6
50	Southern Highbush Blueberry Workshop	March 2010	Bacon County	Southern Highbush Blueberry Budget	6
49	High Density Blueberry Budget Workshop	August 2010	Bacon County	High Density Blueberry Budget	6
	One-to-one local or county or individual extension meetings	Jan-Dec 2009	Office, Phones,	Various Topics: Marketing strategies and outlook, Price outlook, Agribusiness Production Cost, Trade,	~150

48	and/or education/consulting sessions/meetings		Emails, Etc.	Policy and business plan development for fruit & vegetables and growing bananas in the southeast region	
47	UGA Bamboo Farm and Coastal Garden Fall Festival	Oct 22-25	Savannah	Growing bananas in the Southeast (3 different sessions, 9:30 a.m., 11:30 a.m., 1:30 a.m.	~600
46	Georgia County Extension Agent Training Meeting	Nov 04, 09	TCC, Tifton	Growing Banana in the Coastal Plains, Tifton, Georgia	~20
45	One-to-one local or county education meetings since joining the University of Georgia.	2001-2008	Various counties	Various Topics: Marketing strategies and outlook, Price outlook, Agribusiness Production Cost, Trade and Policy for fruit & vegetables.	~110
44	30th annual Sunbelt Agricultural Exposition	Oct. 14, 2008	Moultrie, Georgia	“Commercial Vegetable Situation and Outlook in Georgia”	~40
43	2008 Farm Bill and Outlook Conference for Farm Credit System Lenders,	August 22, 2008	Perry, Georgia	“Title X: Horticulture and Organic Agriculture”	41
42	2008 Farm Bill Education County Agent Training,	June 9, 2008	Camilla, GA	“Title X: Horticulture and Organic Agriculture”	15
41	2008 Farm Bill Education County Agent Training,	June 10, 2008	Americus, GA.	“Title X: Horticulture and Organic Agriculture”,	20
40	2008 Farm Bill Education County Agent Training,	June 13, 2008	Douglas, GA.	“Title X: Horticulture and Organic Agriculture”	12
39	2008 Farm Bill Education County Agent Training,	June 16, 2008	Midville, GA.	“Title X: Horticulture and Organic Agriculture”	18
38	2008 Farm Bill Education County Agent Training,	June 17, 2008	Lyons, GA.	“Title X: Horticulture and Organic Agriculture”	10
37	Middle Georgia Peach Update Conference.	January 29, 2008	Quitman, GA,	“The New Middle Georgia Peach Budget”.	~30
36	International Visitor Leadership Program Conference: Agriculture, Environment and Development, A Regional Project for Africa.	July 27, 2006.	Tifton	“U.S. Fruits and Vegetable Industry Situation and outlook”	~ 12
35	Guizhou Provincial Consultative Conferences for the People Republic of China Government Officials.	Oct. 25, 2006.	UGA Tifton Campus	“Fruit and Vegetable Outlook and Situation”	~ 15

34	Bamboo Farm and Coastal Gardens Spring Festival Research Seminar, University of Georgia, Savannah.	March 19, 2005.	Savannah Georgia	“Experimental Banana Production for Ornamental Landscape Use in Southern Georgia”	~ 60
33	The 41st Annual Georgia Pecan Association Conference,	May 04, 2006.	Perry Georgia.	“Updated Enterprise Cost Analysis for Producing Pecans in Georgia”	~ 70
32	Yara International Onion Workshop, University of Georgia.	April 25–28 2005.	CAES Tifton Campus.	“Economics of Onion Production and Marketing in Georgia”.	~15
31	American Farm Managers and Rural Appraisers Conference	Jan 18, 2005.	Athens, GA.	“2004 Fruits, Vegetables and Nuts Situation”.	~ 10
30	County Agent Training Session - Phase II.	Feb 01, 2005.	Tifton, Georgia.	“Commercial Vegetables Production and Marketing Update”	~ 25
29	22 nd Farmers Conference: Federation of Southern Cooperatives /and Assistance Fund.	Feb. 18-20, 2005.	Albany, Georgia,	“2004 Fruits, Vegetables and Nuts Situation”	~200
28	Ag-Resource Management Statistics Panel Conference	Jan 29, 2004.	Perry, Georgia.	“How ARMS/USDA/ERS Data Are Used by Fruits and Vegetable Specialists”	~ 15
27	The 39 th Annual Conference Georgia Pecan Growers Association, Inc. (Co-author)	May 06, 2004	Perry, Georgia,	“Status of Irrigation Water Use on Pecans in Georgia”	~ 65
26	The 39 th Annual Georgia Pecan Association Conference, (Presenter and co-author).	May 06, 2004.	Perry Georgia.	“Promotion Programs of the Competing Tree Nut Industry in the United States”	~ 65
25	The Georgia Chapter of American Farm Managers and Rural Appraisal.	Jan 20, 2004.	Athens Georgia.	“2003 Georgia Farm Outlook for Fruits, Vegetables and Pecans”	~ 10
24	21 st Farmers Conference: Federation of Southern Cooperatives/Land Assistance Fund.	Feb. 16-18, 2004.	Albany, Georgia,	“Seedless Watermelon Enterprise Budget”	>200
23	The 38 th Annual Georgia Pecan Association Conference,	May 01, 2003.	Perry, Georgia.	“Pecan Production and Price Update”,	~ 45
22	Blueberries Field Day/Tour, The University of Georgia,	May 01, 2003.	Alapaha, GA.	“Southern Highbush Blueberry Budget”.	~ 30
21	The Georgia Chapter of American Farm Managers and Rural Appraisers.	Jan 21, 2003.	Athens, Georgia.	“2003 Georgia Farm Outlook for Fruits, Vegetables and Pecans”	~ 10
20	TAG Workshop for Small, Beginning & Limited Resource Farmers, University of Georgia.	May 15, 2003.	Tifton Campus.	“Diversifying Your Farm”.	~ 25

19	The Georgia Chapter of American Farm Managers and Rural Appraisers.	Jan 21, 2003.	Athens, Georgia.	“2003 Georgia Farm Outlook for Fruits, Vegetables and Pecans”.	~ 10
18	The Green Industry Seminar, Cobb County Water Lab.	April 18, 2006.	Marietta, Georgia.	“Ornamental Bananas in the Landscape and their Pests”.	~ 35
17	Peanut Program for African Ambassadors and Agriculture Ministers Conference, University of Georgia,	April 28–29, 2005	CAES, Tifton Campus.	“Economics of Fruits, Vegetables and Pecans”	~15
16	The 40 th Annual Conference, Georgia Pecan Growers Association.	May 05. 2005	Perry, Georgia.	“Pecan Production & Trade Update”.	~ 50
15	Produce Growers Cooperative Training Seminar.	Sept. 21, 2004.	Sparta/ Hancock Co., GA	“Marketing Strategies for fruits and Vegetable”.	~ 25
14	Bamboo Farm and Coastal Gardens Spring Festival.	March 19, 2005	Savannah, Georgia	“Experimental Banana Production for Ornamental Landscape Use in Southern Georgia”.	~ 100
13	GACCP Annual Meeting, Dutcher, J., W. Hudson and E. G. Fonsah	March 16, 2004.	Perry, Georgia	"Chemical & Biological Insect & Mite Control Experiments for Pecan".	~ 40
12	Vegetable Training Session Conference, Winter School,	Jan. 22, 2004.	Rock Eagle, Ga,	“The future of Georgia Vegetable industry”.	~ 18
11	Georgia Ag-Teachers, Georgia Department of Education, Horticulture Department.	June 02, 2003.	ABAC Campus, Tifton, GA	“Economics of Vegetable Production”,	~25
10	GA County Agent Training: Winter School Conference.	Jan 21, 2003	Rock Eagle, Georgia.	2002 Georgia Farm Outlook and New Market Opportunities for Fruits, Vegetables and Pecan	~ 25
9	The Chamber of Commerce Agribusiness and Ag Lenders at the Business and Industry Development Conference.	Jan 30, 2003	Bainbridge College Campus, Georgia	“Georgia Agricultural Outlook,”	~20
8	Auburn University Georgia Vegetable Tour/Seminar Extension Plant Pathologist.	June 03, 2002	RDC Conf. Hall, Tifton,	Economic Impact of Pest & Disease to Georgia Fruit & Vegetable Growers	~12
7	Georgia County Agent Winter School Training Seminar	Jan 22-24, 2002.	Rock Eagle, Georgia,	Total Quality Management in Commercial Vegetables Production.	~23
6	Georgia County Agent Winter School Training Seminar	Jan. 22-24, 2002	Rock Eagle, GA.	Strawberry Enterprise Costs Analysis.	~ 15

5	The Georgia Chapter of American Farm Managers and Rural Appraisal.	Jan. 22, 2002	Athens, Georgia.	Georgia Ag-Outlook on Fruit and Vegetable.	~ 10
4	GA County Agent Training: Winter School Conference.	Jan 22, 2002.	Rock Eagle, Georgia.	2001 Georgia Farm Outlook and New Market Opportunities for Fruits, Vegetables and Pecan@,	~ 20
3	GA County Agent Training: Winter School Conference.	Jan. 22-24, 2003.	Rock Eagle, GA.	“Southern Highbush Blueberry in Soil 1 st Draft”	~ 45
2	Southern Region Small Fruit Consortium, Extension Agent Phase II Wine grape Training & Muscadine Short Course.	Dec. 9-10 2002	Chateau Elan, Braselton, GA,	Costs of Investment and Operation in a Small Size Premium Wine Wineries.	~ 40
1.	The Russian Managers Delegation	Oct. 22, 2002	RDC Tifton	“Quality Management (TQM): Commercial Vegetable and Fruit Production, An Integrated Approach”	~ 20

International Faculty Exchange Programs Participation

1. **2019 – Recipient of the Erasmus+ Funding for UGA-CAES Teaching Faculty** Exchange with to Public University of Navarre (UPNA), School of Economics and Business, Pamplona, Spain to strengthen UGA’s partnership with UPNA and teach AAEC-3200 Professional Selling for one week (Last minute cancellation).
2. **June 04-09, 2013:** Served as International Faculty Exchange Program at the Institut Polytechnique, LaSalle Beauvais, Northern France. I assisted in curriculum development and lectures.
3. **June 10-20, 2013:** Served as International Faculty Exchange Program at the Ecole Nationale Supérieure d’Agronomie de Toulouse (ENSAT), Toulouse, South France. I assisted in curriculum development and lectures.

International Presentation, Seminars, Workshops and/or Conferences (76 in total)

1. **Fonsah, E.G.** (2025). “English-Lekongho Dictionary: Language Preservation and Discontent”. Presented at the African Culture(s) in the Era of Globalization: The Intersection of Traditions, Cultural Diversity, and Development Conference Buea, Cameroon, Central Africa (March 13-14).
2. **Fonsah, E.G.,** Nemali, A. K., Hancock, G. A., Dutta, B. (2024). Cost Benefit Analysis of Bulb Onion Production Using Manual Harvesting Technics in the Southeast Region, USA. XV International Agriculture Symposium, “AGROSYM 2024”, Jahorina, Bosnia and Herzegovina, October 10-13.
3. **Fonsah, E.G.,** (2023). Building Modern Farms: Value Chain, Integration Technologies and Sustainability Model”, Agripreneurship: The Key to Africa’s Transformation. 2023 Joint

- Strategic Transformation and Empowerment Hybrid Conference, Watbridge Hotels and Suite, Uyo, Akwa Ibom State, Nigeria (Oct. 26).
4. **Fonsah, E.G.**, (2023). “Agricultural Community Models”, Panel Discussion: The Key to Africa’s Transformation. 2023 Joint Strategic Transformation and Empowerment Hybrid Conference, Watbridge Hotels and Suite, Uyo, Akwa Ibom State, Nigeria (Oct., 26) ~ 100 participants.
 5. Halwart, M., O. Ajayi, X. Yuan, A. Stankus, E. K. Ajani, B. O. Omitoyin, A. Bart, **E. G. Fonsah**, G. Burtle, K. Kareem, B. Oduntan, Y.M. Abubakar, N. Innes-Taylor, C. Sirimanotham, K. Li, J. Li, J. C. Ikwuemesi, L. A. Argungu, T. Ogunkoya, J. I. Fasakin (2023). “Can the Diversification of Rice Farming with Fish Support Communities and Countries in Achieving the Sustainable Development Goals? Insights from Nigeria, Lao PDR and P.R. China. Feed the Future Innovation Lab for Fish Final Annual Meeting, Renaissance New Orleans Pere Marquette, French Quarter Area Hotel, Feb. 27-March 01.
 6. Omitoyin, B. O., M. Halwart, E. K. Ajani, A. Bart, O. Ajayi, X. Yuan, A. Stankus, G. Burtle, K. Kareem, **E. G. Fonsah**, B. Oduntan, O. O. Taiwo, Y. M. Abubakar, J. C. Ikwuemesi and L. A. Argungu (2023). “Assessment of Water Utilization, Water Quality and Nutrient in Integrated Rice-Fish Farming. Feed the Future Innovation Lab for Fish Final Annual Meeting, Renaissance New Orleans Pere Marquette, French Quarter Area Hotel, February 27-March 01.
 7. Ajani, E. K., M. Halwart, B. Omitoyin, A. Bart, O. Ajayi, X. Yuan, A. Stankus, G. Burtle, K. Kareem, **E. G. Fonsah**, B. Oduntan, G. Leramo, Y. M. Abubakar, J. C. Ikwuemesi, L. A. Argungu (2023). “Apparent Digestibility Coefficients of By-Products in Integrated Rice and Fish Farming (Rice Bran and Fish Offal Meal) Fed to the African Catfish, *Clarias Gariepinus* (Burchell, 1822) and *Oreochromis Niloticus* (Linnaeus, 1758) Juveniles”. Feed the Future Innovation Lab for Fish Final Annual Meeting, Renaissance New Orleans Pere Marquette, French Quarter Area Hotel, February 27-March 01.
 8. Bart, A., M. Halwart, E.K. Ajani, O. Ajayi, B.O. Omitoyin, **E.G. Fonsah**, G. Burtle, A. Stankus, Y. Xinhua, O. K. Kazeem, B.O. Oduntan and A. Kolbe (2022). “Economic and Health Benefits of Introducing Fish in Rice Producing Farms of Nigeria”, World Aquaculture Conference, Singapore Expo Convention & Exhibition Center (Nov., 29- Dec., 02). <https://www.was.org/Meeting/Program/PaperDetail/160187>
 9. Halwart, M., A. Bart, E.K. Ajani, O. Ajayi, B.O. Omitoyin, E.G. Fonsah, G. Burtle, A. Stankus, Y. Xinhua, O. K. Kazeem, B.O. Oduntan and A. Kolbe (2022). “Lessons from Introduction of Integrated Rice-Fish System in Northern and Southern Regions of Nigeria”, World Aquaculture Conference, Singapore Expo Convention & Exhibition Centre. (November 29-December 02). <https://www.was.org/Meeting/Program/PaperDetail/160188>
 10. Ajani, E. K., M. Halwart, B. Omitoyin, A. Bart, O. Ajayi, X. Yuan, A. Stankus, G. Burtle, K. Kareem, **E. G. Fonsah**, B. Oduntan, G. Leramo, Y. M. Abubakar, J. C. Ikwuemesi, L. A. Argungu (2023). “Apparent Digestibility Coefficients of By-Products in Integrated Rice and Fish Farming (Rice Bran and Fish Offal Meal) Fed to the African Catfish, *Clarias Gariepinus* (Burchell, 1822) and *Oreochromis Niloticus* (Linnaeus, 1758) Juveniles”. Feed the Future Innovation Lab for Fish Final Annual Meeting, Renaissance New Orleans Pere Marquette, French Quarter Area Hotel, February 27-March 01.
 11. **Fonsah, E. G.**, I. J. Fasakin, A. Bart, G. Burtle, O. A. Oni, E. K. Ajani, M. Halwart, B. Omitoyin, O. Ajayi, Y. Xinhua, A. Stankus, K. Kareem, B. Oduntan, Y. Abubakar, J. C. Ikwuemesi, L. Arugungu (2023). “Consumer Preferences and Factors influencing Demand for Local and Imported Fish among Rural Households in Northwest and Southeast Nigeria”.

- Feed the Future Innovation Lab for Fish Final Annual Meeting, Renaissance New Orleans Pere Marquette, French Quarter Area Hotel, February 27-March 01.
12. **Fonsah, E.G. (2022).** “Integrated Fish-Rice and Fish Hatchery, Farm Management in Nigeria”. Invited Presentation, Fish Innovation Lab, Michael Okpara Agricultural University, Umuahia, Southeast Nigeria, West Africa (Dec. 13), (Over 30 mixed farmer participants).
 13. **Fonsah, E.G. (2022).** “Record Keeping Management in Rice-Fish Production System”. Invited Presentation, Ikwo, Abakaliki, Ebonyi State, Southeast Nigeria, West Africa (July 22), (~ 150 mixed farmer participants – 1 hr. lectures).
 14. **Fonsah, E.G. (2022).** “Record Keeping Management in Rice-Fish Production System”. Invited Presentation, Kimba, Jeda Local Government Conference Hall, Kebbi State, Northwest Nigeria, West Africa (July 19) (total 93 participants, i.e., 65 female and 28 male farmers participants – 1 hr. lectures).
 15. **Fonsah, E.G. (2022).** “Record Keeping Management in Rice-Fish Production System”. Invited Presentation, Argungu, Kebbi State, Northwest Nigeria, West Africa (July 18), (~100 female farmers participant – 1 hr. lectures).
 16. **Fonsah, E. G. (2022).** “Adopting Total Quality Farm Management for Sustainable Fonio (acha) Production: An Integrated Approach”. Mandela Washington Fellowship, IREX, Century Green Consortium and Peadet Workshop, Bogoro and Tafalewa Local Gov’t, Nigeria, West Africa. Remotely presented (~101 participants, i.e., 12 via zoom and 89 in person – 1 hr. lectures).
 17. **Fonsah, E.G. (2022).** “Strategic Business Plan Adopting Total Quality Management (TQM) Concept: An Integrated Approach”. Invited Guest Lecturer Presentation, FOMIC Polytechnic University, Douala, Cameroon, March 14 (~ 100 participants – 1 hr. lectures).
 18. **Fonsah, E.G. (2021).** “The Republic of The Gambia’s Agriculture: A New Paradigm” Invited Guest Lecturer Presentation, College of Agriculture and Environmental Sciences, The University of the Gambia, October 25 (~20 participants).
 19. **Fonsah, E.G. (2021).** “Transforming African Agriculture: An Integrated Approach”. Invited Virtual Guest Lecturer Presentation, Department of Agriculture and Extension Seminar Series, Northwest University, Republic of South Africa, August 31 (~100 participants).
 20. **Fonsah, E.G. (2021).** “Open Discussion on Agricultural Policies and Integrated Rice-Fish Production”. Invited Guest Lecturer Presentation, Department of Agriculture and Extension Seminar Series, University of Ibadan, Nigeria, August 06 (~20 participants).
 21. **Fonsah, E.G. (2021).** “Revolutionizing African Agriculture”. Invited Guest Lecturer Presentation, Department of Fisheries and Aquaculture Management Seminar Series, University of Ibadan, Nigeria, August 06 (~70 participants).
 22. **Fonsah, E.G. (2021).** “Transforming African Agriculture: An Integrated Approach”. Invited Virtual Presentation at the 26 PhD Commencement, Northwest University Business School, Republic of South Africa, June 29 (~100 participants)
 23. **Fonsah, E.G. (2019).** “Africa Food Policy: A Focus on Banana and Rice Production and Marketing”, Presented at Delta State University Conference Hall, Nigeria, April 17 (~700 participants).
 24. **Fonsah, E.G. (2019).** “1-Day Agro-preneurship Seminar on Sustainable Modern Technology for Banana, Plantain and Cereal Production in Delta State, Eku, Nigeria”, Presented at Bender School Chapel, Eku, Delta State, Nigeria, April 16 (~200 participants).

25. **Fonsah, E.G.** (2018). “Institutional Cooperation in Capacity Building and Research Collaboration in Africa: Tanzania Banana Industry”. Summer Institute Proposal, University of Georgia & Mwenge Catholic University (MWECAU) Seminar, Moshi, Tanzania, June 4 (~20 participants).
26. **Fonsah, E.G.** (2017). “Cameroon Political Economy”, Kectil Inaugural Developing Countries Youth Leadership Conference, Emory University, Atlanta, GA, USA, July 27 – August 04 (~30 participants).
27. **Fonsah, E.G.** (2016). “AfricaRice: Solution for Foreseen Hunger Epidemic in the African Continent”. Invited paper presented at the Africa Rice Center Conference Hall, Abidjan, Cote D’Ivoire, West Africa, January 19 (~ 15 participants).
28. **Fonsah, E.G.** (2015). “USAID Agricultural Value Chain (AVC) for Bananas in Bangladesh”, Presented at the AVC Conference Room, Development Alternative Incorporated (DAI), Gulshan 2, Dhaka, Bangladesh, August 5 (~30 participants).
29. **Fonsah, E.G.** (2015). “Bangladesh Banana Industry: Challenges and Out of the Box Solutions” Presented at the Faculty of Agriculture Conference Hall, Bangladesh Agricultural University, Mymensingh-2202, Bangladesh, July 28 (~50 participants).
30. **Fonsah, E.G.** and T. Manower (2015). “Use of Good Agricultural Practices (GAP) in Bangladesh Banana Farmers”. Presented at MUK Conference Hall, Khalishpur, Jhenaida District (July 14) (~ 20 participants).
31. **Fonsah, E.G.** and B. Amin (2015). “USAID Agricultural Value Chain (AVC) for Bananas in India: Assessment of Keventer Company’s Business Model”, Presented at the United States Consulate General Global Affairs Office, Kolkata-700 071, West Bengal, India, July 10 (~ 5 participants).
32. **Fonsah, E.G.** (2014). “Implementing Sustainable Banana Production and Marketing to Improve Yields and Profitability of Small and Limited Resource Farmers in the East and Central African Region”. Presented at the Nelson Mandela African Institute of Science and Technology (NMAIST), Kijenge, Arusha, Tanzania, December 19 (~10 participants).
33. **Fonsah, E.G.** (2014). “Banana Production for Alternative Energy in the Southeast Regions of the United States”. Presented at the International Bioenergy and Biofuels Colloquium: U.S.-Brazil Partnership “Sustaining Energy for Global Security”, Center for Global Security and International Affairs (CGSIA), IC-CAE, New Pharmacy Building, Room 102, Florida A&M University (FAMU), December 01(~30 participants).
34. **Fonsah, E.G.** (2014). “Debriefing: Recommended Modified Curriculum for The Frances Mueller & Virginia Lageschulte Agricultural Training Center (YATC)”. Presented at the ACDI/VOCA Conference Hall, Accra, Ghana, October 04 (~ 20 participants).
35. **Fonsah, E.G.** (2014). “Debriefing: Recommended Modified Curriculum for The Frances Mueller & Virginia Lageschulte Agricultural Training Center (YATC)”. Presented at the Self-Help International (SHI-Ghana) Conference Hall, Kumasi, Ghana, October 03 (~10 participants).
36. **Fonsah, E.G.** (2014). “The Future of Agriculture in Sub-Saharan Africa”. Presented at Kumasi College of Tropical Agriculture (KITA), Kumasi, Ghana, September 24 (~100 participants).
37. **Fonsah, E.G.** (2014). “The Future of Agriculture in Sub-Saharan Africa”. Presented at Kwadaso Agricultural College, Assembly Hall, Kumasi, Ghana, September 23 (~400 participants).
38. **Fonsah, E.G.** (2014). “The Future of Agriculture in Sub-Saharan Africa”. Presented at Ejura Agricultural College, Ejura, Ghana, West Africa, September 22 (~400 participants).

39. Vinson, E.L., E.D. Coneva, J.M. Kemble, F.M. Woods, P.M. Perkins-Veazie, **E.G. Fonsah**. (2014). “Phenological Parameter Responses Gauge Banana Fruit Production Potential in the Coastal Region of Alabama, USA”. Presented at the 29th International Horticultural Congress, Brisbane Convention and Exhibition Centre, Plaza Room 2, Brisbane, Queensland, Australia August 17-22.
40. **Fonsah, E.G.** (2014). “Dominican Republic: Sustainable Banana Production, Marketing and International Trade”, Presented to the Dominican Republic Banana Growers Association, ADOBANANO Conference Hall, Mao City, August 12 (~10 participants).
41. **Fonsah, E.G.** (2014). “Inclusive Agricultural Policies to Increase Productivity: Can It Be Modified for Cameroon and African Governments?”. Presented at the University of Buea, AMPHI 150A, Cameroon, Central Africa, Wednesday, April 02 (~ 200 participants).
42. **Fonsah, E.G.** (2014). “Sub-Saharan African Agricultural Policies: Implications to the Fruits & Vegetable Industry “. Presented at the University of Dschang, Faculty OF Agronomy and Agricultural Sciences, AMPHI 1 FASA, Cameroon, Central Africa, Friday, March 21. (~ 100 participants)
43. **Fonsah, E.G.**, S. N. Awondo, L. Wells, W.G. Hudson, and D. Collins, (2013). “Economic Analysis of Pecan Production in the Southeastern United States Using Enterprise Budget”, Presented at the 1st International Symposium on Pecans and Other Carya in Indigenous and Managed Systems, College Station, TX, July 17-20, 2013.
44. **Fonsah, E.G.** (2013). “Agricultural Extension Specialist: Opportunities and Challenges in the Produce Industry”. Presented at ENSAT/INRA, Toulouse, France, June 10-20 (~ 20 participants).
45. **Fonsah, E.G.** (2013). “The Future of American Agriculture: A Focus on the Horticultural Produce Industry”. Presented at Institut Polytechnique, LaSalle Beauvais, France, June, 04-09 (~ 20 participants).
46. **Fonsah, E.G.** (2013). “Agribusiness & Marketing of Horticultural Produce”. Presented to the Nigerian Agric-Business Delegation participants of the 111th U.S. National Farmers Union Convention, Spring Field, Massachusetts, Tifton, GA and Reno, Nevada, Tifton, Conference Center, March 5 – 7.
47. **Fonsah, E.G.**, and D. Kissel. (2013). “Assessment Report for the UGA-CAES- Gabon Partnership for Sustainable Agriculture Development”. Presented to His Excellency Minister of Agriculture Julien Nkoghe Bekale and his Cabinet Members, The Ministry of Agriculture Conference Hall, Republic of Gabon, Central Africa, January 10 – 26.
48. **Fonsah, E.G.** (2012). US-EU Atlantis Faculty Exchange Program Meeting/Discussions with Dr. Abalo Chango from Insitutit Polytechnique LaSalle De Beauvais, France and the University of Georgia (UGA), ALEC Conference Room (via Webinar), Athens, October 1st.
49. **Fonsah, E.G.**, D. Esoe, L. Joyner, and B. Skaggs (2012). “Georgia and Gabon: A Partnership for Sustainable Agriculture, Presented at The Georgia Department of Agriculture, Atlanta, November 19, 2012.
50. **Fonsah, E.G.**, S. Brown, and B. Skaggs. (2012). “Georgia and Gabon: A Partnership for Sustainable Agriculture, UGA College of Agricultural and Environmental Sciences and The Georgia Department of Agriculture”. Presented at The Ministry of Agriculture, The Minister’s Conference Hall, Republic of Gabon, Central Africa, October 8.
51. **Fonsah, E.G.**, S. Brown, and B. Skaggs. (2012). “Georgia and Gabon: A Partnership for Sustainable Agriculture, UGA College of Agricultural and Environmental Sciences and The Georgia Department of Agriculture”. Presented at The Ministry of Education, The Minister’s Conference Hall, Republic of Gabon, Central Africa, October 10.

52. Nzaku, K. J.E. Houston, and **E.G. Fonsah** (2012). "A Dynamic Application of the AIDS Model to Import Demand for Tropical Fresh Fruits in the USA". Presented at the International Association of Agricultural Economics (IAAE) Triennial Conference, Foz do Iguacu, Brazil, August 18-24, 2012.
53. **Fonsah, E.G.** (2012). "The GMUS-2 summit" Food and Agriculture Organization of the United Nations (FAO) Headquarters, Rome, Italy from February 21- 23, 2012.
54. GMUS-2 Summit, Rome, Italy, February
55. **Fonsah, E.G.** (2011). "Farming as a Business Debriefing". Presented at The ACIDI/VOCA Country Office Conference Hall, Accra, Ghana, November 11.
56. **Fonsah, E.G.** (2011). "Agribusiness & Financial Management Workshop" Presented to Community Leaders, Gov't Representatives (DCE & ABA) and Bankers (Financial Institution Reps), Tekyikrom, Ghana, November 07, 2011.
57. **Fonsah, E.G.** (2011). "Farming as a Business Workshop". Presented to the African Farming Families Foundation (AFFFG) at The Professional Farmer's College (PROFACO) Campus Conference Hall, Tekyikrom, Ghana, November. 04.
58. **Fonsah, E.G.** (2011). "Farming as a Business Workshop". Presented at The Institute of Tropical Agriculture (KITA), Kumasi, November 01-03, 2011.
59. **Fonsah, E.G.** (2010). "Strategic Business Plan for Awurade Na Aye Coop Vegetable Growers and Marketing Society Limited". Presented at the ACIDI/VOCA Country Office Conference Hall, No. 4 Bamboo St., Accra, Ghana, September 03.
60. **Fonsah, E.G.** (2010). "Agricultural Extension Education Workshop". Presented at the Ministry of Food & Agriculture (MOFA), Bechem, Brong Ahafo Region, Ghana, August 30.
61. **Fonsah, E.G.** (2010). "Vegetable Strategic Market Development and Planning Workshop". Presented at the Awurade Na Aye Co-op Vegetable Growers and Marketing Society Limited, Derma, Brong Ahafo Region, Ghana, August 27.
62. **Fonsah, E.G.** (2010). "Tomato, Sweet Pepper and Eggplant Production and Marketing Workshop for Awurade Coop Executives". Presented at Derma, Brong Ahafo Region, Ghana, August 26.
63. **Fonsah, E.G.** (2009). "Modified University of Georgia's (UGA) Agricultural Extension Education Program to Improve Mozambique's Agricultural Sector" Presented at the Instituto Superior Politecnico De Manica (ISPM) Chimoio, Mozambique, October 01, 2009.
64. **Fonsah, E. G.** (2009). "Fruits and Banana Production and Marketing of Bananas in Chimoio, Mozambique" Presented to the Fruits and Banana Growers Association Training Workshop, Macate, Mozambique, September 24, 2009.
65. **Esendugue Greg Fonsah**, David G. Riley, Stormy Sparks and David Langston. (2009). "Economic Analysis of Managing Thrips and Tomato Spotted Wilt Virus in Tomato in Georgia, United States Using Enterprise Budget". IX International Symposium on Thysanoptera and Tospoviruses, Sea World Resort, Queensland, Australia, August 31 – September 04.
66. David Riley, George Kennedy, James Walgenbach, Stephen M. Olson, J. Powell Smith, Ron Gitaitis, James Moyer, **Esendugue Greg Fonsah**, Jay W. Scott, Alton stormy Sparks Jr. Mark Abney, David Langston, Frank Louws, and Christopher Gunter, (2009). "A Reduced-Risk System for Managing Thrips and TSWV in Tomato and Pepper". In: IX International Symposium on thysanoptera and Tospoviruses, Sea World Resort, Queensland, Australia, August 31 – September 04.

67. **Fonsah, E. G.** (2008). “The Role of Agricultural Extension Education in Improving the Fruit and Vegetable Industry of China”. Presented at the Assessment of Western China Development and Future Prospects, West China Consortium Conference, Xian Hotel, Xian, China, July 22-24.
68. **Fonsah, E. G.** (2008). “2007 New Farm Bill: Implications for Fruit and Vegetable Industry”. Shaanxi Province Agricultural Delegation Seminar University of Georgia, Tifton Campus Conference, Tifton, Georgia Thursday January 17, 2008.
69. **Fonsah, E. G.**, J. Roshetko, J. Tukan, G. Manurung, K. Iwan, T. Jusupta and E. Martini Nugraha “Smallholder Horticultural Product Production and Marketing in Sibolga, Batang Toru Watershed, Indonesia”. ICRAF, The World Agroforestry Center/Winrock International Conference Hall, Indonesia, August 29, 2006.
70. **Fonsah, E.G.** International Visitor Leadership Program Conference: Agriculture, Environment and Development, A Regional Project for Africa, University of Georgia, Tifton Campus. “U.S. Fruits and Vegetable Industry Situation and outlook” (Principal author), July 27, 2006.
71. **Fonsah, E. G.** “Fruit and Vegetable Outlook and Situation”. Guizhou Provincial Consultative Conferences for the People Republic of China Government Officials. UGA Tifton Campus, October 25, 2006.
72. **Fonsah, E. G.**, J. Roshetko, J. Tukan and E. Nugraha “Market Linkages for Smallholder Agricultural Products in the Nanggung, Bogor, West Java, Indonesia”. Invited paper presented to *ICRAF (The World Agroforestry Center)/Winrock International*, Bogor, Indonesia, September 09, 2005.
73. **Fonsah, E.G.** (2002), Global Sustainable Banana Production, Marketing and Trade Implications, the *Global Conference on Banana and Plantain* Organized by AIPUB, FAO, INIBAP and Ministry of Agriculture, Bangalore, India, October 27-31.
74. **Fonsah, E.G.** “The Eight Quality Control Check Points (8QCCP) in Modern Banana Packing Station”. Del Monte Worldwide Research Conference, Guatemala City, Nov. 10 – 15, 1997.
75. **Fonsah, E.G.** “The Economics of Sustainable Banana Plantation Management: The case of Del Monte Cameroon”, Del Monte Worldwide Research Conference, Guatemala City, Nov. 10- 15, 1997.
76. **Fonsah, E.G.** The Russian Managers Delegation, Rural Development Center, Tifton, Georgia, Total Quality Management (TQM): Commercial Vegetable and Fruit Production, An Integrated Approach, Oct. 22, 2002.

International Exchange of Scholars (CIES) – Fulbright Program

1. Nana Anima Akrofi Mary, Department of Agricultural Economics and Agribusiness, University of Ghana, Legon, Accra, West Africa, January 2023 – April 2023
2. Faculty Associate for Fulbright Visiting Scholar, Dr. Daouda Kone, from Cocody-Abidjan University, Cote D’Ivoire, West Africa, from September 01, 2007 – August 31, 2008. Our research focused on banana and vegetables disease identification.

Regional And National Conferences Attended, Presentation and Lectures To Scientific And Professional Groups: (128 in total).

1. **Fonsah, E.G.**, Nemali, A. K., Hancock, G. A., Dutta, B. (2024). Investigating the Lucrativeness of Onion Production in Georgia, USA. Food Distribution Research Society Conference, Puerto Rico, October 20-22 (~25 participants @ 30 minutes)
2. **Fonsah, E.G.** (2024). “Economic Update: Trends Affecting the Specialty Crops Industry in the World and United States”. Presented at the Southeast Regional Fruits and Vegetable Conference, Savannah, GA, USA, January 13. (~100 participants).
3. **Fonsah, E. G.** (2024). “Vegetable and Pulses and Fruit and Tree Nuts Forecast”. 2024 Georgia Ag-Forecast. Strategic Insights for Georgia’s No.1 Industry. College of Agriculture and Environmental Sciences, University of Georgia Tifton Campus Conference Center, January 26. (~39 participant, 1 hour)
4. Halwart, M., **Ajani, E. K.**, Omitoyin B. O., Bart, A., Ajayi, O., Fonsah, E. G. (2023) Assessment of Water Utilization, Water Quality Performance, and Nutrient Requirement Under Integrated Rice-Fish Farming. Aquaculture America 2023 Conference, New Orleans Marriott Hotel, New Orleans, Louisiana, U.S.A., February 2023.
5. **Fonsah, E.G.** (2023). “Economic Update: Increasing Input Prices, Supply Chain Disruptions, Global Competitiveness and Trade Policies Affecting the Vegetable Industry”. Presented at the Southeast Regional Fruits and Vegetable Conference, Savannah, GA, USA, January 07. (~100 participants).
6. **Fonsah, E.G.** (2023). “Impacts of Satsuma Citrus Production Amidst Increasing Input Costs”. Presented at the Southeast Regional Fruits and Vegetable Conference, Savannah, GA, USA, January 06. (~100 participants).
7. **Fonsah, E.G.** (2022). “Impacts of the United States, Mexico & Canada Agreement (USMCA) on the Georgia Vegetable Industry”. Presented at the Southeast Regional Fruits and Vegetable Conference, Savannah, GA, USA, January 08. (~ 150 participants).
8. **Fonsah, E.G.**, and J.C. Diaz-Peres (2021). “Economic Analysis of Bell Pepper Production Under Colored Shade Nets”. Presented at Food Distribution Research Society Annual Conference, Dallas, Texas, October 16-19.
9. **Fonsah, E.G.** (2021). “Fruits and Tree Nuts Outlook” Georgia Ag-Forecast, College of Agriculture and Environmental Sciences, University of Georgia, Virtual Presentation, January 28. (~300 participants)
10. **Fonsah, E.G.** (2021). “Vegetables and Pulses Outlook” Georgia Ag-Forecast, College of Agriculture and Environmental Sciences, University of Georgia, Virtual Presentation, January 28. (~300 participants)
11. Kunwar, S. R., **E.G. Fonsah**, O. A. Ramirez, C. L. Escalante and C. E. Landry (2020). “Understanding Profitability of Georgia Blueberry Growers Adopting a Stochastic Approach” Presented at the 2020 Food Distribution Research Society Virtual Conference, October 13.
12. **Fonsah, E.G.** (2020). “Africa Food Policy: A Focus on Banana and Plantain Value Chain”, Invited Presentation at DAFRE Seminar. Rutgers - The State University of New Jersey, New Brunswick, NJ, February 11-12 (20 participants).
13. **Fonsah, E.G.**, Andre Da Silva, and J. Shealey (2020). “Economic Analysis of Nitrogen Fertilizer Application for Cabbage Production in the Southeast USA”. Presented at the

- Southeast Regional Fruits and Vegetable Conference, Savannah, GA, USA, January 11. (~ 150 participants).
14. **Fonsah, E.G., J. Price and B. Cantrell** (2020). “Economic Analysis of Producing Satsuma Citrus in Georgia”. Presented at the Southeast Regional Fruits and Vegetable Conference, Savannah, GA, USA, January 10. (~150 participants).
 15. **Fonsah, E.G., J. Price and B. Cantrell** (2019). “Economic Analysis of Producing Satsuma Citrus in Georgia Using an Enterprise Budget”. Presented at Food Distribution Research Society Annual Conference, Seattle Marriot Waterfront Hotel, Seattle Washington, October 18-22.
 16. **Fonsah, E. G.**, (2019). “Impact of USMCA on Pecans Production in Georgia” Pecan Interest Group, Georgia Farm Business Education Conference, University of Georgia, Tifton Campus Conference Center (TCCC), Tifton, GA, February 27.
 17. **Fonsah, E. G.**, J. Price and B. Cantrell. (2019). “Economic Analysis of Producing Satsuma Citrus in Georgia Using Enterprise Budget”. Georgia Citrus Association Conference, Tifton, GA, February 25 (~400 participants)
 18. **Fonsah, E.G.**, Y. Chen, S. Diffie, R. Srinivasan and D. Riley (2019). “An Economic Assessment of Managing Whiteflies and Tomato Yellow Leaf Curl Virus.”, Southeast Regional Fruits and Vegetables Conference, Savannah, Saturday January 12 (~450 participants).
 19. **Fonsah, E.G.**, (2018). Multi-State S-1067-2018 Report Presentation. Crystal Gateway Marriott Hotel, Arlington, VA, September 16 (~30 participants).
 20. **Fonsah, E.G.**, Y. Chen, S. Diffie, R. Srinivasan and D. Riley (2018). “Economic Productivity and Profitability Analysis for Whiteflies and Tomato yellow leaf curl virus (TYLCV) Management Options.”, Food Distribution Research Society (FDRS) Conference, Crystal Gateway Marriott Hotel, Arlington, VA, USA, September 14-18.
 21. **Fonsah, E.G.**, (2018). “Vegetable 2018 Market Outlook”, 35th Annual Georgia Farmers Conference, James H. Gray, Sr. Civic Center, Albany, Georgia, USA, February 16.
 22. **Fonsah, E.G.**, (2018). “Pecan 2018 Market Outlook”, 35th Annual Georgia Farmers Conference, James H. Gray, Sr. Civic Center, Albany, Georgia, USA, February 16.
 23. Kaninda, S. T., G. Kostandini and **E. G. Fonsah** (2018) “The Impact of Migration, Remittances and Public Transfers on Technology Adoption: The Case of Cereal Producers in Rural Kenya”, *presented at the Southern Agricultural Economics Association annual meetings, Jacksonville, Florida, February 3-6.*
 24. Kaninda, S., **Fonsah, E.G.**, Boyhan, J. Gaskin, E. Little, and S. Tate (2017). “Economic Analysis of Crop Rotation Systems for High Value Cool-Season Vegetables in Southern Region of the USA”. FDRS Annual Conference, Hilton Waikiki Beach, 2500 Kuhio Ave, Honolulu, Hawaii, October 20-24.
 25. **Fonsah, E.G.**, (2017). “Bananas: A New Crop for Consumption, Ornamental and Landscape Use in Southeast”, North American Fruit Explorers and the Northern Nut Growers Association Conference, University of Georgia Conference Center (TCCC), Tifton, GA, August 13-16.
 26. **Fonsah, E.G.**, (2017). “Economic Analysis of Producing Muscadine Grapes in Georgia Using Enterprise Budget”. Presented at the Southeast Regional Fruits and Vegetable Conference, The International Conference Center, Savannah, GA January 5-8.
 27. **Fonsah, E. G.**, T. Manower, A. Hussain, S. Chattapadhyaya, S. Islam, Md. S. Islam, Md. J. Uddin, A. S. Amin, B. Amin (2016). “Factors Affecting Banana Agricultural Value Chain in

- Bangladesh”. Food Distribution Research Society Annual Conference, New Orleans Downtown Marriot at the Convention Center, Louisiana, October 1-04.
28. **Fonsah, E. G.**, and B. Amin (2016). “Evaluating Overall Performances of the Banana Industry in West Bengal State, India” Food Distribution Research Society Annual Conference, New Orleans Downtown Marriot at the Convention Center, Louisiana, October 1-04.
 29. Kargar, M., M. M. Wall, S. Sanxter, S. Silva, F.M. Woods, **E.G. Fonsah**, J.R. Kessler, K. Shetty, D. Sarkar, C. Jolly and N. Larsen. (2016). Effect of maturity on carotenoid profile of selected genomically diverse Banana cultivated in Southeastern United States. Presented at Annual Conference American Society for Horticultural Science (ASHS), Atlanta, GA, August 8-11.
 30. Vinson, E.L., E. Coneva, J., Kemble, F. Woods, **E. G Fonsah**, P. Perkins-Veazie and J.L. Sibley. (2016). Use of reflective mulch to enhance light interception of understory leave of *Musa* sp. (‘Mysore’ Bananas). Presented at American Society for Horticultural Science Annual Conference, Atlanta, Georgia, August 8-11.
 31. Woods, F.M., M. Kargar, G.A. Hernandez, **E.G. Fonsah**, M.M. Wall, K. Shetty, D. Sarkar, R. Kessler, R.B. Jagannathan, C. Jolly and N. Larsen (2016). “Physicochemical Parameters, Fruit Quality, Bioactive Compounds and Emerging Health Benefits of Genomically Diverse Banana Cultivated in Southeastern United States”. 2nd NDSU Annual Conference on Food for Health, North Dakota State University, Ramada Plaza & Conference Center, Fargo, North Dakota, July 10-13.
 32. Vinson, E. L., E. D. Coneva, J. M. Kemble, F. M. Woods, P. M. Perkins-Veazie, **E. G. Fonsah**, and J. L. Sibley, (2016). “Assessment of Commercial Fruit Crop Potential of Selected Banana (*Musa* sp.) Cultivars in the Subtropics of Coastal Alabama”. Southern Association of Agricultural Sciences (SAAS) Conference, The Hyatt Regency San Antonio Riverwalk, TX 78205, February 5-9.
 33. Coolong, T., G.E. Boyhan, J.W. Gaskin, E.L. Little and **E.G. Fonsah** (2016). “Evaluation of Organic Cool Season Vegetable Rotations in Georgia: First and Second Cut Kale Trials in Georgia” Southern Association of Agricultural Sciences (SAAS) Conference, The Hyatt Regency San Antonio Riverwalk, TX 78205, February 5-9.
 34. **Fonsah, E. G.**, (2016). “Market and Economic Consideration for New Crops”. Southeast Regional Fruit & Vegetable Conference, International Conference Center, Savannah, Georgia, January 7-10.
 35. **Fonsah, E. G.**, S.N. Awondo (2015). “Cost Estimates and Investment Analysis for Muscadine Grapes Production in Georgia”. Food Distribution Research Society Annual Conference, Philadelphia, October 9-12.
 36. Dutcher, J., W. Hudson, **E. G., Fonsah** (2015) “Management of Insects and Mites in Pecan Orchards”, Georgia Agricultural Commodity Commission for Pecan, Georgia Farm Bureau Conference Hall, Macon, GA (presented by E.G. Fonsah).
 37. Dutcher, J., W. Hudson, **E. G., Fonsah** (2015) “Insecticides and Miticides to Control Black and Yellow Aphids, Stink Bugs and Pecan Nut Case bearer and Pecan Leaf Scorch Mites”, Georgia Agricultural Commodity Commission for Pecan, Georgia Farm Bureau Conference Hall, Macon, GA (presented by E.G. Fonsah).
 38. **Fonsah, E. G.** and S. Awondo (2015). “Consumer Preferences for U.S. Pecan Exports in China, Vietnam and India”, Georgia Agricultural Commodity Commission for Pecan, Georgia Farm Bureau Conference Hall, Macon, GA.

39. **Fonsah, E. G.** and S. Awondo (2015). “Exchange Rate Volatility and the Effect on Export of Pecan in the U.S.”, Georgia Agricultural Commodity Commission for Pecan, Georgia Farm Bureau Conference Hall, Macon, GA.
40. Vinson, E. L., E. D. Coneva, J. M. Kemble, F. M. Woods, P. M. Perkins-Veazie, **E. G. Fonsah**, and J. L. Sibley, (2015). “The Effects of Selected Cover Crops on Growth Parameters of Musa (AAB Group) 'Mysore' Banana Plants”. Southern Association of Agricultural Sciences (SAAS) Conference, The Westin Peachtree Plaza, Atlanta, GA, January 31-February 02.
41. **Fonsah, E.G.** (2014) “Banana Production for the Backyard”. Invited Presentation at the Southeastern Citrus Expo Workshop, National Environmentally Sound Production Agricultural Lab (NESPAL) Conference Hall, University of Georgia, Tifton, GA. Nov. 15 (~100 participants).
42. **Fonsah, E.G.** (2014). “Southern Crops Outlook for 2014: Fruit & Vegetable Outlook”. Organized Symposium 5, *Southern Agricultural Economics Association (SAEA) Annual Meetings, Sheraton, Dallas Hotel, Dallas, TX, February 1-4* (~30 participants).
43. Kaninda, T.S, and **E.G. Fonsah** (2014). “Assessing the Impact of Migration and Remittances on Technology Adoption in Rural Senegal”. *Southern Agricultural Economics Association (SAEA) Annual Conference, Sheraton, Dallas Hotel, Dallas, TX, February 1-4* (~20 participants).
44. Kaninda, S., **E.G. Fonsah**, G. Boyhan, J. Gaskin, E. Little, and S. Tate (2014). “Economic Analysis of Organic Cool Season Crop Rotations”. Presented at the Green Acres’ 17th Annual Conference & Expo, Jekyll Island, Georgia, February 21-22 (~40 participants)
45. Vinson, E.L., III, E.D. Coneva, J.M. Kemble, F.M. Woods, **E.G. Fonsah**, P. Perkins-Veazie, J.L. Sibley (2014). “Phenological Responses of Non-Cavendish Banana Cultivars to Central and Coastal Locations in Alabama”. Presented at the 95th Southern Region American Society for Horticultural Science Annual Conference, Sheraton Dallas Hotel, Majestic Room 5, Dallas TX, January 31-February 2.
46. Boyhan, G., J. Gaskin, E. Little, **E.G. Fonsah**, S. Kaninda and S. Tate (2014). “Organic Cool Season Crop Rotation”. Presented at the Green Acres’ 17th Annual Conference & Expo, Jekyll Island, Georgia, February 21-22 (~30 participants).
47. Kaninda, S., **E.G. Fonsah**, G. Boyhan, J. Gaskin, E. Little, and S. Tate (2014). “Economic Analysis of Organic Cool Season Crop Rotations”. Presented at the Winter School Conference, Rock Eagle, Georgia, January 22-24 (~30 participants).
48. Boyhan, G., J. Gaskin, E. Little, **E.G. Fonsah**, S. Kaninda and S. Tate (2014). “Organic Cool Season Crop Rotation”. Presented at the Winter School Conference, Rock Eagle, Georgia, January 22-24 (~30 participants).
49. **Fonsah, E.G.** (2013). “Leadership For the 21st Century: LEAD-21 Program Class IX Session II”, Kansas City, September 30 – October 03.
50. **Fonsah, E.G.** (2013). “Southern Outlook Conference”, Sponsored by the Southern Land Grant Universities. The Embassy Suites Atlanta Airport, Atlanta, GA, September 23-25.
51. **Fonsah, E.G.** (2013) American Agricultural Economic Association (AAEA) Conference, Washington DC, August 3-7.
52. Vinson, E.L., III, E.D. Coneva, J.M. Kemble, F.M. Woods, **E.G. Fonsah**, P. Perkins-Veazie, J.L. Sibley, (2013). “Preliminary Results of a Study to Assess the Feasibility of Banana Production in Coastal Alabama”. Presented the Southeastern Professional Fruit Workers Conference, at the Foundry Park Inn and Spa Conference Center, September 17-19.

53. **Fonsah, E.G.** (2013). "Leadership For the 21st Century: LEAD-21 Program Class IX Session I", Oak Ridge Hotel & Conference Center, Chaska, Minneapolis, June 23 - 28.
54. Awondo, Sebastain, Octavio Ramirez, Gauri Datta and **Esendugue Greg Fonsah.** (2013). "Small Area Estimation of Insurance Premium and Basis Risk." *presented at the Southern Agricultural Economics Association annual meetings, Orlando, Florida, February 2-6.* (Presented by Sebastain Awondo).
55. **Fonsah, Esendugue Greg** and Sebastain Awondo. (2013). "Discussion: Future Domestic and International Competitiveness of the Southern Fruits and Vegetable Industry" *presented at the Southern Agricultural Economics Association annual meetings, Orlando, Florida, February 2-6.* (Presented by Sebastain Awondo).
56. Mekonnen, Dawit, Jeffrey Dorfman, and **Esendugue Greg Fonsah.** (2013) "Productivity and Efficiency of Small-Scale Agriculture: A Distance Function Approach with Generalized Method of Moments." *presented at the Southern Agricultural Economics Association annual meetings, Orlando, Florida, February 2-6.* (Presented by Mekonnen Dawit).
57. **Fonsah, E.G.** et al. (2012). "African Creative Writing & Oral Performances Showcasing Creative Writers Associated with UGA African Studies Institute (ASI)" celebrating The 25th Years (1987-2012) of UGA-ASI, Georgia Museum of Art Auditorium, November 05, 2012.
58. **Fonsah, E.G.** (2012) "*Growing Bananas in the Southeast Regions of the United States*". Presented in three different sessions at the Coastal Botanic Gardens Fall Festival, Savannah, Georgia, USA, October 13.
59. Ferrer, Myra Clarisse, Glenn C.W. Ames, **Esendugue Greg Fonsah,** Cesar Escalante, and Octavio Ramirez. "Childhood Food Insecurity: Factors Associated with the National School Lunch Program in the U.S." Food Distribution and Research Society Annual Conference, San Juan, Puerto Rico. October 2012.
60. Awondo, Sebastain Nde, Octavio A. Ramirez, Gauri S. Datta, and **Esendugue Greg Fonsah.** "Estimation of Crop Yield Distribution and Insurance Premium Using Shrinkage Estimator: A Hierarchical Bayes and Small Area Estimation Approach." Agricultural and Applied Economics Association annual meetings, Seattle, WA, August 2012.
61. **Fonsah, E.G.,** S.N. Awondo, and D. Riley (2012). "Farmers' Survey Results: Economic Impact of TSWV in Pepper and Tomato in the Southeast". Southern Extension Economics Committee, The University of Tifton Campus Conference Center, Tifton, GA, June 4-6th, 2012.
62. Stegelin, F.E., C.L. Escalante and **E. G. Fonsah** (2012). "Agricultural Labor and Immigration Issues: A Southern Regional Perspective" Southern Extension Economics Committee, The University of Tifton Campus Conference Center, Tifton, GA, June 4-6th, 2012.
63. Mekonnen, D.K., C. Huang and **E.G. Fonsah** (2012). "Analysis of Fruit Consumption in the U.S. with a Quadratic AIDS Model". Presented at the Southern Agricultural Economics Association (SAEA) Annual Meeting, Birmingham, AL, Feb. 4-8.
64. Kaninda, T.S, and **E.G. Fonsah** (2012). "Estimating the U.S. Import Demand for Melon: A dynamic Approach". Presented at the Southern Agricultural Economics Association (SAEA) Annual Meeting, Birmingham, AL, Feb. 4-8.
65. Awondo, N.S., **E.G. Fonsah** and D. Riley (2012). "Are Tomato-Spotted Wilt Virus Management Tactics Good Enough?" Presented at the Southern Agricultural Economics Association (SAEA) Annual Meeting, Birmingham, AL, Feb. 4-8.

66. Spielman, D., D.K. Mekonnen, and **E.G. Fonsah** (2012). "Innovation Systems and Technological Efficiency in Developing-Country Agriculture". Presented at the Southern Agricultural Economics Association (SAEA) Annual Meeting, Birmingham, AL, Feb. 4-8.
67. **Fonsah, E.G.**, S.N Awondo, and D. Riley (2012). "Farmers' Survey and Economic Impact of TSWV in Pepper and Tomato". Southeast Regional Fruits and Vegetable Conference, International Trade & Convention Center, Savannah, Georgia, January 5-8.
68. Ferrer, M.C., **Fonsah, E. G.**, Ramirez, O. and Escalante, C. (2011). Local Food Impacts on Health and Nutrition. AAEA & NAREA Joint Annual Meeting, Pittsburgh, Pennsylvania, July 24-26.
69. Mekonnen, D.K., and **E.G. Fonsah** (2011). "Demand Estimation for U.S. Apple Juice Imports: A Restricted Source Differentiated AIDS Model". Presented at the Southern Agricultural Economics Association (SAEA) Annual Meeting, Corpus Christi, TX, Feb. 5-8.
70. Muhammed, A, **E.G. Fonsah** and S. Zahniser. (2011). "Competitiveness of Latin American Exports in the U.S. Banana Market". Presented at the Southern Agricultural Economics Association (SAEA) Annual Meeting, Corpus Christi, TX, February 5-8.
71. **Fonsah, E.G.**, W. Hudson, P. Sumner and J. Massonnat (2010). "Performance of "Veinte Cohol": A Short Cycle Banana Cultivar Trial in the South Coastal Plain of Georgia". Presented at the Food Distribution Research Society Conference, Sandestin Hilton Beach Resort, Florida, October 19.
72. **Fonsah, E.G.**, G. Krewer, J. Ed Smith, D. Stanaland (2010). "Economic Analysis of Blueberry Production in Georgia using Enterprise Budget". Presented at the Food Distribution Research Society Conference, Sandestin Hilton Beach Resort, Florida, October 19.
73. Nzaku, K, J.E. Houston and **E.G. Fonsah** (2010). "U.S. Demand for Fresh Tropical Fruit and Vegetable Imports" Presented at the Food Distribution Research Society Conference, Sandestin Hilton Beach Resort, Florida, October 16 - 20.
74. Nzaku, K. J.E. Houston, and **E.G. Fonsah** (2010). "A Source-Differentiated Analysis of Tropical Fresh Fruit Imports". *American Agricultural Economics Association's AAEA & WAEA Joint Annual Meeting, Denver, Co, (Jul 25-27)*.
75. Ferrer, M.C., **E.G. Fonsah**, C. Escalante, and A.S. Culpepper (2010). "Profitability Efficiency Analysis of Methyl Bromide Fumigants and Mulch Systems Alternatives for Pepper Production in Georgia". Presented at the Southern Agricultural Economic Association Conference, Orlando, Florida, February 6-9. <http://ageconsearch.umn.edu/bitstream/56519/2/FERRER%20-%20SAEA%20Paper.pdf>
76. **Fonsah, E. G.**, C.M. Ferrer, D. G. Riley, S. Sparks and David Langston. (2010). "Cost and Benefit Analysis of Tomato Spotted Wilt Virus (TSWV) Management Technology in Georgia". Presented at the SAEA Conference, Orlando Florida. February 6 – 9. <http://ageconsearch.umn.edu/bitstream/56386/2/51028.pdf>
77. **Fonsah, E.G.**, G. Krewer, D. Stanaland and J. Ed. Smith (2009). "New Enterprise Cost Analysis for Blueberries in Georgia". Presented at the FDRS Conference, The Omni Interlocken Resort, Broomfield, Colorado, October 31- November 04, 2009.
78. Fonsah, E.G., P. Ji, P. Sumner and T. Grey (2009). "New Banana Cultivars Trial in Tifton, Georgia". Presented at the FDRS Conference, The Omni Interlocken Resort, Broomfield, Colorado, October 31- November 04, 2009.
79. **Fonsah, E.G.** (2008). "The New Farm Bill: Implications for Southeast Growers" Presented at the Southeast Regional Vegetable Conference, International Trade & Convention Center, Savannah, Georgia, Jan 10-12, pp. 19-21.

80. Plattner, K., **E. G. Fonsah**, C. Escalante, G. Krewer, P. C. Andersen, O. Liburd and M. Tertuliano (2008). "A Plan for Economics of Organic Blueberry Establishment in Georgia," Presented at the Southern Agricultural Economic Association (SAEA) Conference Proceedings, Dallas, Texas, February 3-6.
81. Krewer, G., M. Tertuliano, H. Scherm, J. E. Smith, J. Clark, J. Jacob, T. Varndore, E. Andrews, K. Plattner, P. Anderson, O. Liburd, **E.G. Fonsah** and H. Serri (2008). "Results of Organic Mulching Trials at UGA Alapaha and UGA-Bacon County Blueberry Stations-2007 Update" Presented at the Southeast Regional Fruit Conference, International Trade & Convention Center, Savannah, Georgia, Jan 10-12.
82. Tertuliano, M., G. Krewer, O. Liburd, P. Andersen, **E.G. Fonsah**, S.N. Smith and J.E. Smith (2008). "Blueberry Leaf Beetle, *Colaspis pseudofavosa* Control in Organic System" Presented at the 2008 Southeast Regional Fruit Conference, International Trade & Convention Center, Savannah, Georgia, Jan 10-12.
83. **Fonsah, E. G.** (2008). "2007 New Farm Bill: Implications for Fruit and Vegetable Industry". Presented to the Shaanxi Province Agricultural Delegation Seminar University of Georgia, Tifton Campus Conference, Tifton, Georgia Thursday January 17, 2008.
84. **Fonsah, E.G.** (2008) "The New Farm Bill: Implications for Georgia Fruit and Vegetable Industry". Presented at The Extension-Research Vegetable Update, Tifton Campus Conference Center, Tifton, Georgia, Thursday March 27, 2008.
85. **Fonsah, E.G.** (2008) "Cameroon: Africa in Miniature", presented at the UGA 2008 Educational Forum for Globalization on Culture, Research and Teaching, The Georgia Center, Masters Hall, March 31-April 01.
86. Tertuliano, M., G. Krewer, O. Liburd, P. Andersen, **E.G. Fonsah**, S.N. Smith and J.E. Smith (2008). "Blueberry Leaf Beetle, *Colaspis pseudofavosa* Control in Organic System" Research Paper Session, 2008. Presented at the Southeast Regional Fruit Conference, Savannah International Trade & Convention Center, Savannah, Georgia, Jan 10-12.
87. **Fonsah, E. G.**, J. Roshetko, J. Tukan, E. Nugraha, G. S. Manurung, (2007). "Fruit and Vegetable Industry in Indonesia: Production and Limited Access to Market". Presented at the Food Distribution Research Society Conference, The Hotel Monteleone, New Orleans, Louisiana, Nov. 3-7.
88. **Fonsah, E. G.**, R. Wallace and G. Krewer, (2007). "Why Are There Seeds in My Banana: A Look at Ornamental Bananas". Presented at the Food Distribution Research Society Conference, The Hotel Monteleone, New Orleans, Louisiana, Nov. 3-7.
89. **Fonsah, E. G.** and A. Muhammad. (2007). "U.S. Demand for Imported Apple Juice Import-Export Trade". Presented at the Food Distribution Research Society Conference, The Hotel Monteleone, New Orleans, Louisiana, Nov. 3-7.
90. Plattner, K., **E.G. Fonsah**, C. Escalante, G. Krewer, H. Scherm, P.C. Anderson, O. Liburd and M. Tertuliano. (2007). "Economics of Organic Blueberry Establishment in Georgia". Presented at the Food Distribution Research Society Conference, The Hotel Monteleone, New Orleans, Louisiana, Nov. 3-7.
91. **Fonsah, E.G.**, C. Escalante, S. Culpepper, D. Langston, M. Bryd Research Paper Session, presented at the Southeast Regional Vegetable Conference. Savannah International Trade & Convention Center, Savannah, Georgia, "Economics of Methyl Bromide Alternative in Pepper", Jan 5, 2007.
92. **Fonsah, E.G.** Contributed paper session, presented at the Southeast Regional Vegetable Conference, Savannah International Trade & Convention Center, Savannah, Georgia. "Future Trends in Southeast Vegetable Markets", Jan 4-7, 2007.

93. **Fonsah, E.G.** Selected Paper Session, presented at the Southeast Regional Vegetable Conference, Savannah International Trade & Convention Center, Savannah, Georgia, “Economic Cost Returns for Rabbiteye Blueberry Production in Georgia”, Jan 4-7, 2007.
94. **Fonsah, E.G.** Contributed Paper Session, The 10th North American Blueberry Research and Extension Workers’ Conference, University of Georgia, Tifton, Georgia, “Sensitivity Profitability Analysis for Growing Rabbiteye Blueberries in Georgia”, June 4-8, 2006.
95. **Fonsah, E.G.** Invited paper “Ornamental Bananas in the Landscape and their Pests”. The Green Industry Seminar, Cobb County Water Lab, Marietta, Georgia, April 18, 2006.
96. **Fonsah, E.G.** “Historical Perspective and Market Trends for Watermelons in Georgia”, Southeast Regional Vegetable Conference, Savannah International Trade & Convention Center, Savannah, Georgia, January 5-8, 2006.
97. **Fonsah, E.G.** “A Comprehensive Market Analysis of the Georgia Vegetable Industry”, Southeast Regional Vegetable Conference, Savannah International Trade & Convention Center, Savannah, Georgia, January 5-8, 2006.
98. **Fonsah, E.G.**, G. Krewer, and R. Wallace Invited paper “Experimental Banana Production for Ornamental Landscape Use in Southern Georgia”. Bamboo Farm and Coastal Gardens Spring Festival Research Seminar, University of Georgia, Savannah, March 19, 2005.
99. Dutcher, D. J., **E. G. Fonsah** and W. G. Hudson (2005). “Integrated Control of Pecan Aphids and Mites”. The Entomological Society Association Annual Meeting and Exhibition Conference, Ft. Lauderdale, Florida, December 15-18.
100. **Fonsah, E.G.** “How to Determine Your Break-Even Cost in Grape Production” Southeast Regional Vegetable Conference, Savannah International Trade & Convention Center, Savannah, Georgia, January 07, 2005.
101. **Fonsah, E.G.** “Banana Cultivars Trial for Annual Cropping Production, Marketing and Ornamental Landscape Use in South Georgia” Southeast Regional Vegetable Conference, Savannah International Trade & Convention Center, Savannah, Georgia, January 07, 2005. (Was not on program but was requested to fill in for a speaker who cancelled in the last minute).
102. **Fonsah, E.G.** Contributed Paper Session, the 41st Annual Georgia Pecan Association Conference, Perry Georgia, “Updated Enterprise Cost Analysis for Producing Pecans in Georgia”, May 04, 2006.
103. **Fonsah, E. G.**, G. Krewer, R. Wallace Research Paper Session, Food Distribution Research Society (FDRS) 46th Annual Conference, Washington, DC, “Third Year Banana Cultivars Trial in South Georgia” (Principal Co-author), October 15-19, 2005.
104. Krewer, G., **E. G. Fonsah**, G. Boyhan, Research Paper Session, Food Distribution Research Society (FDRS) 46th Annual Conference, Washington, DC, “A Third Year Study on the Effect of Trellis Type on Yield, Fruit Size and Economics of Blackberry Production in Georgia” (Presenter and Co-author), October 15-19, 2005.
105. Byrd, M, C. Escalante, **E. G. Fonsah** and M. Wetzstein, Researcher Paper Session, Food Distribution Research Society (FDRS) 46th Annual Conference, Washington, DC, “Impact on Farm Profitability and Yield Efficiency of Bell Pepper Production Under the Methyl Bromide Phase-out Program in Georgia” (Presenter and Co-Principal author), October 15-19, 2005.
106. **Fonsah, E.G.**, Contributed Paper Session, the 2005 Southeast Regional Vegetable Conference, Savannah International Trade & Convention Center, Savannah, Georgia, “Traceability, Country of Origin Labeling (COOL) and ISO 9000”, January 07, 2005.
107. **Fonsah, E.G.**, Contributed Paper Session, American Farm Managers and Rural Appraisers Conference, Georgia Center for Continuing Education, University of Georgia, Athens, GA, “2004 Fruits, Vegetables and Nuts Situation”, January 18, 2005.

108. **Fonsah, E.G**, Contributed Paper Session, County Agent Training Session - Phase II. Rural Development Center, Tifton, Georgia, "Commercial Vegetables Production and Marketing Update" (Principal author), February 01, 2005.
109. **Fonsah, E. G.** Invited paper "How ARMS/USDA/ERS Data Are Used by Fruits and Vegetable Specialists". Ag-Resource Management Statistics Panel Conference, Perry, Georgia, January 29, 2004.
110. Harrison, K., and **E. G. Fonsah** (2004) "Status of Irrigation Water Use on Pecans in Georgia". Presented at the 39th Annual Conference Georgia Pecan Growers Association, Inc., Georgia National Fairgrounds and Agricenter, Reeves Arena, Perry, Georgia, May, 06.
111. Dutcher, J., W. Hudson and **E. G. Fonsah** "Chemical & Biological Insect & Mite Control Experiments for Pecan". GACCP Annual Meeting, March 16, 2004.
112. Florkowski W. J. **and E.G Fonsah**, Contributed Paper Session, the 39th Annual Georgia Pecan Association Conference, Perry Georgia, "Promotion Programs of the Competing Tree Nut Industry in the United States" (Presenter and co-author), May 06, 2004.
113. **Fonsah, E.G**, Contributed Paper Session, the Georgia Chapter of American Farm Managers and Rural Appraisal, Continuing Education Center, University of Georgia, Athens, "2003 Georgia Farm Outlook for Fruits, Vegetables and Pecans" (Principal author), January 20, 2004.
114. **Fonsah, E.G**, G. Krewer and M. Rieger, Research Paper Session, The 2004 Annual Conference of the Food Distribution Research Society, Miami, Fl, "Second Year Banana Cultivars Trial for Annual Cropping Production, Marketing and Ornamental Landscape Use in South Georgia" (Principal Co-author), October 10-13, 2004.
115. **Fonsah, E.G**, Contributed Paper Session, Winter School, Rock Eagle, Georgia, A2002 Georgia Farm Outlook and New Market Opportunities for Fruits, Vegetables and Pecan@ (Principal author), January 21, 2003.
116. **Fonsah, E.G**, Selected Paper Session, 2003 Winter School Conference, Rock Eagle, GA, "Southern Highbush Blueberry in Soil 1st Draft", Jan. 22-24, 2003.
117. **Fonsah, E.G**, Contributed Paper Session, Winter School, Rock Eagle, Georgia, A2001 Georgia Farm Outlook and New Market Opportunities for Fruits, Vegetables and Pecan, January 22, 2002.
118. **Fonsah, E.G**, Contributed Paper Session, the 38th Annual Georgia Pecan Association Conference, Perry, Georgia, "Pecan Production and Price Update", May 01, 2003.
119. **Fonsah, E.G**, Research Paper Session, Blueberries Field Day/Tour, The University of Georgia, Alapaha, GA, "Southern Highbush Blueberry Budget", May 01, 2003.
120. **Fonsah, E.G**, Selected Paper Session, The Georgia Chapter of American Farm Managers and Rural Appraisers, Continuing Education Center, University of Georgia, Athens, "2003 Georgia Farm Outlook for Fruits, Vegetables and Pecans", January 21, 2003.
121. **Fonsah, E.G**, Invited Paper, TAG Workshop for Small, Beginning & Limited Resource Farmers, University of Georgia, Tifton Campus, "Diversifying Your Farm", May15, 2003.
122. **Fonsah, E.G**, G. Krewer and M. Rieger, Research Paper Session, Food Distribution Research Society, Biloxi, Mississippi, "Banana Cultivars Trial for Annual Cropping Production, Marketing and Ornamental Landscape Use in South Georgia", October 25-29, 2003.
123. **Fonsah, E.G**, Contributed Paper Session, The Georgia Chapter of American Farm Managers and Rural Appraisers, Continuing Education Center, University of Georgia, Athens, "2003 Georgia Farm Outlook for Fruits, Vegetables and Pecans", January 21, 2003.

124. **Fonsah, E.G.** Invited paper “Specialty Crops Situation and Outlook”. Southern Region Agricultural Outlook Conference, Embassy Suites Hotel, Atlanta Airport, September 29-October 1, 2003
125. **Fonsah, E.G.** “Export Potentials to Japan for Georgia Fruits and Vegetables@”. Southeastern Regional Fruit & Vegetable Winter Conference, Savannah, Georgia, Jan. 10-13, 2002.
126. **Fonsah, E.G.** Invited paper “Biotechnology and Its Application in the Banana Industry”, Hawaii Agricultural Research Institute Seminar, Aiea, Hawaii, June 17, 1999.
127. **Fonsah, E.G.** Invited paper “Export of Hawaii Banana to Japan”. 31st Annual Conference of Hawaii Banana Industry, Co-Sponsored by The University of Hawaii at Manoa, College of Tropical Agriculture and Human Resource (CTAHR), Maui Island, August 1999.
128. **Fonsah, E.G.**, Research Paper Session, Food Distribution Research Society, Miami, Florida, An Integrated Quality Control Management Strategies in Banana Production, Packaging and Marketing, October 27-30, 2002.

LEADERSHIP ACTIVITIES AT REGIONAL AND NATIONAL LEVELS

1. **President:** Food Distribution Research Society (FDRS), USA (2024-2025).
2. **President:** S-1088 USDA Multistate Research Group – USDA-NIFA (2023-2024).
3. **President-Elect:** Food Distribution Research Society (FDRS), USA (2023-2024).
4. **President-Elect:** S-1088 Multistate Research Group – USDA-NIFA (2022-2023)
5. **Chair** – Southern Agricultural Economic Association (SAEA) master’s Thesis Award Committee, 2017-2018.
6. **Member:** Southern Agricultural Economic Association (SAEA) master’s Thesis Award Committee, 2015-2017.
7. **Director,** Food Distribution Research Society (FDRS), 2011-2013
8. **Director,** 6-Multi-State Regional Land Grant Universities Program: Mississippi, Alabama, Louisiana, Tennessee, Arkansas, Georgia (MALTAG), 2006-2010.
9. **Marketing Advisor,** Georgia Fruit and Vegetable Growers Association Vegetable Conference Program Committee, 2003-present.
10. **Deputy Director,** 6-Multi-State Regional Land Grant University Program (MALTAG), 2005-2006
11. International Crop Grouping Consulting Committee – USDA/Interregional Research Project No. 4 (IR-4).
12. **Chair** - Southern Extension Marketing Committee, 2006-2007.
13. **Vice Chair** - Southern Extension Marketing Committee, 2005-2006.
14. **Chair** - UGA Extension Vegetable Team Tifton, 2003-2005
15. **Member,** Southern Region Agricultural Outlook Planning Committee, 2005- Present.
16. **Member,** Southern Extension Marketing Committee, 2001- present
17. **Member,** Tifton Campus Cultural Diversity Advisory Council, 2001-2007
18. **Member,** Tifton Tift County Art Council – 2002

JOURNAL AND GRANT PROPOSAL REVIEWED

Articles Reviewed for Journal publication consideration (~ 5 dozen manuscripts).

1. Asian Journal of Agricultural Extension, Economics & Sociology (2024, 2024)
2. Journal of Experimental Agriculture (2024)
3. European Review of Agricultural Economics (ERAEE), Oxford University Press (2022)
4. American Agricultural Economics Association (AAEA), Choice Magazine
5. American Journal of Agricultural Economics (AJAE)
6. Journal of Food Distribution Research (JFDRS)
7. Southern Agricultural Economic Association (SAEA)
8. The American Society for Horticultural Science (Hort-Technology) Journal
9. The American Society for Horticultural Science (HortScience) Journal
10. Experimental Agriculture Journal (EAG Journal)
11. International Journal of Fruit Science
12. Intersciences Journal
13. International Food & Agribusiness Journal
14. Extension Publications (2022)
15. Bulletin of Indonesian Economics Studies
16. The Netherland Entomologia Experimentalis et Applicata Journal
17. UGA, Department of Ag & Applied Economics
18. United States – Israel Binational Agricultural Research and Development Fund Grant Proposal (BARD).
19. Larson Assistance Services, Vashon Island, WA
20. The Open Area Studies Journal, Bentham Science publisher Ltd.
21. International Association of Agricultural Economics
22. Journal of Agricultural Science and Technology, Islamic Republic of Iran
23. Food Policy Journal – Elsevier ISSN: 0306-9192
24. Outstanding Graduate Papers (MS)
25. Hatch Project - 2014

CONSULTING ACTIVITIES

<u>Years</u>	<u>Position</u>	<u>Institution</u>
2023	External Assessor (Asso. – Full Prof.)	North-West University, South Africa
2022	External Panelist for PhD Defense	University of Ibadan, West Africa
2021	External Panelist for PhD Viva	University of Ghana, Legon, West Africa
2021	Feed-the-Future Inno. Lab, Rice/fish	University of Ibadan, Nigeria, West Africa
2021	Peanuts Production & Marketing	University of the Gambia, West Africa
2021	Book Reviewer	King Saud University, Kingdom of Saudi
2021	Feed-the-Future Inno. Lab, Rice/fish	University of Ibadan, Nigeria, West Africa
2021	Feed-the-Future Inno. Lab, Rice/fish	Usman Danfodiyo University, Sokoto, Nigeria.
2021	External Assessor (Assoc – Full Prof.)	University of Ibadan, Nigeria, West Africa
2021	Keynote Speaker – 26 PhD Graduation	N.W University Business School, South Africa
2021	Chair- Academic Board Meeting	FOMIC Polytechnic University, Cameroon, CA.
2020	External Assessor (Asst. -Assoc Prof)	American University of Cairo, Egypt, N. Africa
2019	External Assessor, AgEntre. Prog	University of West Indies, Kingston, Jamaica.
2019	External Assessor, MSc. Thesis	Dalhousie University, Nova Scotia, Canada
2019	Institutional Collaboration	Delta State University, Nigeria, West Africa

2019 Nigeria	Agropreneur Banana Expert	Shepherd Care Intl Orphanage – Eku,
2018	Young Scholar Program (YSP)	University of Ghana, Legon, West Africa
2018	Young Scholar Program (YSP)	Cape Coast University, Ghana, West Africa
2018	Young Scholar Program (YSP)	KNUST, Kumasi, Ghana, W. Africa
2018	Institutional Collaboration	Mwenge Catholic University, Moshi, Tanzania
2018	Executive MBA (HR Management)	FOMIC Polytechnic University, Cameroon, C.A
2017	External Panelist for 6 PhD Vivo	University of Ghana, Legon-Accra, West Africa
2017	Banana Production and Mktg Expert	Musahamat Farms Ltd., Ghana, West Africa
2015	Agricultural Value Chains Expert	USAID's/DAI Project, India
2015	Agricultural Value Chains Expert	USAID's/DAI Project, Bangladesh
2014	Adult & Youth Education Expert	ACDI/VOCA, Kumasi, Ghana, W. Africa
2014	Banana Marketing & Prod Expert	FAVACA/USAID, Dominican Republic
2014	Education Consultant	Mbo-Munyang Inc. USA.
2011-12	Business Planning Consultant	Trade Adj Asst (TAA): Farmers and Fishermen
2011	Agricultural & Marketing Specialist	ACDI/VOCA, Nkawkaw, Ghana, W. Africa
2010	Production & Marketing Expert	ACDI/VOCA, Bechem, Ghana, W. Africa
2009	Production & Marketing Expert	CNFA/USAID, Mozambique, R.S. Africa
2006	Marketing & Production Specialist	Winrock Intl/USAID, Sibolga, Indonesia
2005	Marketing Specialist	Winrock Intl/USAID, Bogor, Indonesia
2004	Marketing & Production Specialist	USDA/FAS, Cochrane Program, Senegal
2003	Marketing & Production Specialist	USDA/FAS, Cochrane Program, Senegal
2001	Marketing & Production Specialist	Winrock Intl/USAID, Bangladesh
2000	Marketing & Production Specialist	Winrock Intl/USAID, Haiti
1997	Research Consultant	Del Monte Fresh Fruit Co. Intl, Costa Rica
1997	Research Consultant	Del Monte Fresh Fruit Co. Int., Guatemala
1993	Marketing Research Consultant	Del Monte Fresh Fruit Co. Intl., Philippines
1993	Marketing Research Consultant	South China Banana Growers Association, Guangzhou, Peoples Republic of China
1988-1993	Business Consultant	Intl Consulting Associates (ICA), Cameroon

PUBLISHED BOOKS AND JOURNAL ARTICLES REVIEWED

(*Book chapters)

1. Oxford University Press (2022). European Review of Agricultural Economics Journal, “Manuscript ID ERAE-22-151 entitled, “Upstream innovation leakage in Uganda’s coffee planting material pipeline” (July 09).
2. *Springer Publishers (2021). “The Role of Public Agricultural Spending as a Panacea for Agricultural Subsector Production and its Implications for the Prevalence of Malnutrition: Empirical Evidence from Cameroon”, In: Emerging Challenges to Food Production and Security in Asia, Middle East, and Africa. Climate Risks and Resource Scarcity.
3. *Langaa Publishing (2010) “Crisis and Neoliberal Reforms in Africa: Civil Society and Agro-Industry in Anglophone Cameroon’s Plantation Economy” by Piet Konings.
4. *Peterson, Wesley F. (2009). A Billion Dollars a Day: The Economics and Politics of Agricultural Subsidies” Wiley-Blackwell Publishing: ISBN: 9781405185875, 292 pages
5. *Diary of the 7 Virgins (2012): Our Journey into Awareness
<http://sevenmasterminds.com/Default.aspx>

<http://www.facebook.com/pages/The-Seven-Masterminds-7Masterminds-on-Twitter/131954296859630>

EDITOR AND EXTERNAL EXAMINER (20 in total)

1. **External Assessor** (Assistant to Associate Professor), Oklahoma State University, 2024
2. **External Assessor** (Assistant to Associate Professor), Dalhousie University, Canada, 2024
3. **External Assessor** (Associate to Full Professor), University of Ibadan (UI), Nigeria, West Africa, 2024.
4. **External Assessor** (Assistant to Associate Professor), University of Ibadan (UI), Nigeria, West Africa, 2024.
5. **External Assessor** (Associate to Full Professor), North-West University, South Africa, 2023.
6. **External Assessor** (Associate to Full Professor), Rutgers University, USA, 2022
7. **External Academic Board Approval 1st Semester Examination**, Fomic Polytechnic University, Central Africa, 2021.
8. **External Assessor**, King Saud University, Saudi Arabia, 2021
9. **External PhD Viva Panelist**, University of Ghana, West Africa, 2021
10. **External Assessor**, Mississippi State University (MSU), USA, 2021
11. **External Assessor** (Associate to Full Professor), University of Ibadan, Nigeria, West Africa, 2021
12. **External Examiner** (Assistant to Associate Professor), American University of Cairo, Egypt, North Africa, 2020.
13. **External Assessor** (Associate to Full Professor), Rutgers University, USA, 2020
14. **External Examiner**, University of West Indies, Mona Campus, Kingston 7, Jamaica, 2019
15. **External Examiner**, Dalhousie University, Nova Scotia, Canada, 2019.
16. **External Examiner**, University of South Africa, 2018.
17. **Graduate School Faculty**, Auburn University, AL, 2015-2018
18. **External Examiner**, University of Ghana, Legon, 2010 – 2021
19. **Newsletter Editor**, Food Distribution Research Society (FDRS), 2008-2011.
20. **Director**, Food Distribution Research Society (FDRS), 2011-2013.

CONFERENCE MODERATOR

1. “Productivity and Profitability Section”: Food Distribution Research Society Annual Conference, Seattle Marriot Waterfront Hotel, Seattle Washington, October 18-22, 2019.
2. “Productivity and Profitability Section”: Food Distribution Research Society Annual Conference, Crystal Gateway Marriott Hotel, Arlington, VA, USA, September 14-18, 2018.
3. “Crop Production 1 Session”: Southern Agricultural Economics Association (SAEA) Conference, 47th Annual Meeting, The Westin Peachtree Plaza, Atlanta, Georgia, January 31 – February 03, 2015.
4. International Association of Agricultural Economics (IAAE) Triennial Conference, Foz do Iguacu, Brazil, August 18-24, 2012.

5. “Food Consumption, Safety and Policy”, Southern Agricultural Economics Association (SAEA) Conference, 44th Annual Meeting, Sheraton Birmingham Hotel, Birmingham, Alabama, February 4-7, 2012
6. The 51st Annual Conference of Food Distribution Research Society, Hilton, Sandestin, Florida, October 16 – 20, 2010.
7. The 50th Annual Conference of Food Distribution Research Society, Broomfield, Colorado, October 31 – November 4, 2009.
8. “Migration” West China Consortium Conference, Assessment of Western China Development and Future Prospects, Xian Hotel, Xian, China, July 22-24, 2008.

TEACHING EXPERIENCE:

Professor – Undergraduate

AAEC-3010 – Farm Organizational Management (Asynchronized Online)
University of Georgia (UGA)
Tifton, Athens & Griffin Campuses
(Fall 2020; 2021; 2022)

AAEC-3200 – Marketing (Professional Selling)
University of Georgia (UGA)
Tifton, Athens and Griffin Campuses respectively, USA
(Fall -2012; 2014; 2015; 2016; 2017; 2018)

Professor – MBA Program (2018)

MBABS-601 - Human Resource Management
FOMIC POLYTECHNIC University
Buea, Cameroon, Central Africa

Professor – International Business (2008-2009)

Brewton-Parker College, Baptist Conference Center
4243 GA, Hwy 319, Norman Park, GA 31771, USA.

Adjunct Professor: 1994 – 1999

University of Buea, Southwest Province Cameroon, West Africa.

Taught the following courses at undergraduate, graduate, and Ph.D. levels:

1. MGS 305: Growth and Enterprise Management (1994, 1995).
2. ECN 490: Research Methodology (1995,1996)
3. GEO 601: Principles and Methods in Geography (1997).
4. GEO 602: Environmental Planning and Management (1997).
5. GEO 703: Resource Utilization and Management (1998).
6. GEO 707: Ecology and Development (1998).

Lecturer/Trainer/Facilitator, Pan African Institute for Development (PAID - WA), BP 133, Buea, Cameroon. Workshop on: Women in Development / Micro-Enterprise Management (WID/MEM)

- ii. Small and medium size enterprise management (SME)
- iii. Project planning management (PPM), June 1997.

Adjunct Professor

International Economics (International Trade in Agricultural Products),
Wuhan Institute of Technology, P. R. of China, 1988.

Guest Lecturer

(One-week seminar and lectures on selected international economics topics Trade in agricultural products), Central China Agricultural University, Wuhan, People's Republic of China, 1988).

Guest Lecturer:

International Economics (Banana Production, Marketing, Trade and Policy)
South China Agricultural University, Guangzhou, P. R. China, July 18 - 22, 1993.

Lecturer - Business Mathematics

Kentucky College of Business, Lexington, Kentucky, USA, 1986 - 1987.

INSTRUCTION AND CONTINUING EDUCATION

Graduate and Undergraduate Advisory Committee

Major or Co-Chair Professor

<u>Years</u>	<u>Name & Degree</u>	<u>Institution</u>
2024-2026	Narendra Maharjan, MS	University of Georgia, USA
2020-2024	Idowu James Fasakin, PhD	University of Ibadan, Nigeria
2024-2025	Emmanuel Joshua Oluwasegun (MAB)	University of Georgia, USA
2024-25	Raphael Mayowa Yewande (MAB)	University of Georgia, USA
2023-25	Ajay Nemali (MAB)	University of Georgia, USA
2022-23	Bishal Gaire, PhD	University of Georgia, USA
2022-25	Biraj Sharma, MAB	University of Georgia, USA
2022-24	Shree Ram Acharya, MAB	University of Georgia, USA
2020-22	Tebot Bibian, MBA	FOMIC Polytechnic, Cameroon
2018-20	Shiyi Wang, MAB	University of Georgia, USA
2018-20	Saurav Raj Kumwar – MS Ag-Econ	University of Georgia, USA
2018-19	Tinuola Mary Osho, MAB	University of Georgia, USA
2012-14	Tiffany Erin Campbell – MS Ag-Econ	University of Georgia, USA
2010-13	Kaninda Tshikala Sam - PhD. Ag-Econ	University of Georgia, USA
2010-13	Awondo Sebastian Nde – PhD. Ag-Econ	University of Georgia, USA
2008-12	Clarisse Myra Ferrer – Ph.D., Ag-Econ	University of Georgia, USA
2009-13	Dawit Kelemework – Ph.D., Ag-Econ	University of Georgia, USA
2006-08	Kristy Jean Plattner – MS. Ag-Econ	University of Georgia, USA

1994-97 Lembi Judith Che – BS. Economics University of Buea, Cameroon

Member, Advisory Committee (Dissertation, Thesis or Industrial Project Report).

(*) Denotes Industrial Project Report

<u>Years</u>	<u>Name & Degree</u>	<u>Institution</u>
2024-28	Taiwo A. Owolanke, PhD (Horticulture)	University of Georgia, USA
2024	Bhuiyan, Naimul Islam, MS (AgEcon)	University of Georgia, USA
2024	Akinleye, Olawale Ayomide, MS (AgEcon)	University of Georgia, USA
2023	Ajit Khanal, MSc (AgEcon)	University of Georgia, USA
2015-19	Mahnaz Kargar, PhD (Horticulture)	Auburn University, USA
2018	Penghui Gao (Daniel), PhD (AgEcon)	University of Georgia, USA
2018	Baffoe-Bonnie Anthony (Ag-Econ)	University of Georgia, USA
2017	Andrew Peter Mahr – MS Ag-Econs	University of Georgia, USA
2017	Odeidra Williams, MS (Ag-Econ)	University of Georgia, USA
2017	Suraj Upadhaya, PhD (Warnell)	University of Georgia, USA
2016	Yu Chen, PhD (Ag & Applied Econs)	University of Georgia, USA
2015	Edgar Vinson, PhD (Horticulture)	Auburn University, AL, USA
2015	Gabriela Hernandez, MS (Postharvest)	Auburn University, AL, USA
2014	Shu Wang, MS (AgEcons)	University of Georgia, USA
2013	Mona Ahmadiani, Ph.D. (AgEcon)	University of Georgia, USA
2013	Kanyam, Daniel Akwasi, PhD	University of Georgia, USA
2013	Chun (Cathy) Li, M.S.	University of Georgia, USA.
2013	Valentine Peraud, M.S.	ENSAT, Toulouse, France
2013	Yaqin Liu, M.S.	University of Georgia, USA
2010	Julien Massonnat, M.S.	ENSAT, Toulouse, France
2010	Jennifer Lynn Drupel, M.S.	University of Georgia, USA
2009	Boris Borgotti, M.S.	ENSAT, Toulouse, France
2009	Kilungu Nzaku, Ph.D.	University of Georgia, USA
2005	Mark Byrd, MS degree	University of Georgia, USA
2004	Patrick McPherson, MS degree	University of Georgia, USA
1998	Lebogo, C.D., MS. Degree	University of Buea, Cameroon
1997	*Aloma, C.P., Blackbelt/Instructor	Kungfu & Wushu Academy, Cameroon
1996	*Demeurant Carol, MS degree	University of Poitiers, France.
1996	*Eboutou Natalie, MS degree	University of Poitiers, France.
1995	*Bweh E. V., MS degree	University of Dschang, Cameroon.
1994	Quashie, C.N., BS degree.	University of Uyo, Nigeria.
1992	*Abang M.M., BS degree	University of Nigeria, Nsukka.

External Examiner – PhD Dissertations & Masters' Theses Examined: (58 in total).

(¹Denote Auburn University, Alabama; ²University South Africa, ³Dalhousie University, Canada)

1. Idowu James Fasakin (2024). Integrated Rice-Fish Culture System Adoption, Profitability and Food Security in North-west and South-East Nigeria. Unpublished PhD Dissertation, Department of Agricultural Economics, University of Ibadan, Nigeria, West Africa.
2. Iddrisu Saani Nassam (2023). Demand for and Profitability of Investing in Processed Mushrooms in Ghana. Unpublished PhD Dissertation, University of Ghana, Legon-Accra,

- Ghana, West Africa.
3. Essilfie Felix Larry (2023). Rice Varietal Seed Technology Adoption on Improving Productivity and Household Welfare, Northern Region, Ghana. Unpublished PhD Dissertation, University of Ghana, Legon-Accra, Ghana, West Africa.
 4. Papa Kofi Arhin (2023). Farmers' Willingness to Pay for Forest Ecosystem Conservation in Ahanta West District of Ghana. Unpublished master's Thesis, University of Ghana, Legon-Accra, Ghana, West Africa.
 5. Issah Mohammed Amin Kurlli (2023). Impact of Integrated Soil Fertility Management on the Welfare of Maize Farm Households in the Kumbungu District. Unpublished master's Thesis, University of Ghana, Legon-Accra, Ghana, West Africa.
 6. Teboh Bibian (2022). An Assessment of the Effect of Employees Performance Appraisal on the Achievement of Organizational Goals: A Case Study of OLAM International, Douala, Cameroon. MBA Thesis, FOMIC Polytechnic University, Douala, Cameroon, Central Africa.
 7. Jang, Hee Im (2022). Organizational Perspectives on the Performance of Farmer Cooperatives in Northern Ghana. PhD in Agribusiness Dissertation, Department of Agricultural Economics and Agribusiness, University of Ghana, Legon-Accra, Ghana, West Africa.
 8. Miriam Ewurasi Forson (2021). Vegetable Farmers' Perceptions and Willingness to Adopt Digital Marketing Platforms in Ghana. MPhil in Agribusiness Thesis. Department of Agricultural Economics and Agribusiness, University of Ghana, Legon-Accra, Ghana, West Africa.
 9. Bright Gokah (2021). Impact of Gadco's Rice Outgrower Scheme on the Yield and Income of Youth Farmers in the Ketu North District. Department of Agricultural Economics and Agribusiness, University of Ghana, Legon-Accra, Ghana, West Africa.
 10. Jeremiah Lartey-Brown (2021). Performance of Agribusiness Firms Listed on the Ghana Stock Exchange, 2004-2017. MPhil Thesis, Department of Agricultural Economics and Agribusiness, University of Ghana, Legon-Accra, Ghana, West Africa.
 11. Gamel Abdul-Nasser Salifu (2020). Political Economy Analysis of Income Diversification Activities of Rural Households and Food Security: A Case Study of The Yendi and Nanumba North Districts of The Northern Region of Ghana. PhD Dissertation, Department of Agricultural Economics and Agribusiness, University of Ghana, Legon-Accra, Ghana, West Africa.
 12. Nyaaba, Charles Kwowe Kwame. (2019). "The Effects of Out grower Scheme on Livelihoods of Smallholder Sorghum Farmers in Northern Ghana". PhD Dissertation, Department of Agricultural Economics and Agribusiness, University of Ghana, Legon-Accra, Ghana, West Africa.
 13. Mensah, Stephen Opoku. (2019). "An Evaluation of a Globalized Shea Value Chain for Livelihood Strategies and Poverty Reduction in Northern Ghana". PhD Dissertation, Department of Agricultural Economics and Agribusiness, University of Ghana, Legon-Accra, Ghana, West Africa.
 14. Asare, Kofi Nhyira. (2019). "Adaptation to Climate Change: Effects of Productivity Improving Strategies on Cocoa Farmers' Livelihoods in the Central Region, Ghana". PhD Dissertation, Department of Agricultural Economics and Agribusiness, University of Ghana, Legon-Accra, Ghana, West Africa.
 15. Abdulai, Hubeida (2019). "Impact of Rice Technology Starter Pack on Technical Efficiency of Smallholder Farmers in Northern Ghana". Master's Thesis, Department of

- Agricultural Economics and Agribusiness, University of Ghana, Legon-Accra, Ghana, West Africa.
16. Nornoo, Julius Aseye Kwame. (2019). “Determinants of Productivity of Rice Farms Under the Tono and Kpong Irrigation Schemes”. MPhil Thesis, Department of Agricultural Economics and Agribusiness, University of Ghana, Legon-Accra, Ghana, West Africa.
 17. ³Khan, Ahmad (2019). “Economic Analysis of Alternative Mechanical Harvesting Systems for Wild Blueberries.” MSc. Thesis. Faculty of Agriculture, Dalhousie University, Truro, NS B2N 5E3, Canada (August 02).
 18. ¹ Kargar, Mahnaz (2019). Physicochemical and Nutritional Properties of Selected Banana (*Musa spp.*) Cultivated in Southeastern U.S. PhD Dissertation, Department of Horticulture, Auburn University, Auburn, Alabama, USA (June 11).
 19. Appiah, C.E., (2018). Food Price Sensitivity to Changes in Petroleum Price and Exchange Rate in Ghana. Master’s Thesis. Department of Agricultural Economics and Agribusiness, University of Ghana, Legon-Accra, Ghana, West Africa.
 20. Armah, E. K., (2018). Productivity and Resource-Use-Efficiency of Cashew Production in Ghana. Master’s Thesis, Department of Agricultural Economics and Agribusiness, University of Ghana, Legon-Accra, Ghana, West Africa.
 21. Okwabi, E., (2018). Assessing the Food Security Status of Smallholder Farming Households in the Atiwa District of Ghana. Master’s Thesis, Department of Agricultural Economics and Agribusiness, University of Ghana, Legon-Accra, Ghana, West Africa.
 22. Kumodzie, E. D., (2018). Effect of Climate Change Adaptation Strategies on Production Efficiency of Smallholder Rice Farmers in the Hohoe Municipality of Ghana. Master’s Thesis, Department of Agricultural Economics and Agribusiness, University of Ghana, Legon-Accra, Ghana, West Africa.
 23. ²Oduniyi, O.S., (2018). Implication of climate change on livelihood and adaptation of small and emerging maize farmers in the Northwest Province of South Africa. Unpublished PhD Dissertation, Department of Agriculture and Animal Health, Florida Campus University of South Africa (UNISA).
 24. Boakye, Assuming Alfred (2017). Risk Attitudes, Risk Management and Business Success of Micro and Small Informal Agribusiness Entrepreneurs in Ghana: The Case of Agri-Food Processors. PhD Dissertation, Department of Agricultural Economics and Agribusiness. University of Ghana, Legon.
 25. Sylla, Ahmed Yves (2017). Analysis of Quality and Economic Performance of Extension Services in the South-Central Region of Burkina Faso: A public Private Comparison. PhD Dissertation, Department of Agricultural Economics and Agribusiness. University of Ghana, Legon.
 26. Tinta, Almame Abdoulganiour (2017). Assessing the Potential of Regional Integration and International Trade for Achieving Economic Growth and Food Security in ECOWAS. PhD Dissertation, Department of Agricultural Economics and Agribusiness. University of Ghana, Legon.
 27. Manu, Isaac (2017). Analysis of the Cassava Value Chains and Economic Implications on Actors in Southern Ghana. PhD Dissertation, Department of Agricultural Economics and Agribusiness. University of Ghana, Legon.
 28. Antwi, David Ezekiel (2017). Agglomeration Externalities, Productivity and Technical Efficiency of Soybean Farms in the Upper East and Upper West Regions of Ghana. MPhil Agricultural Economics Thesis, Department of Agricultural Economics and Agribusiness, College of Basic and Applied Sciences, University of Ghana, Legon, West Africa.

29. Kofituo, Kofi Rich (2017). Factors Influencing the Adoption of Local Organic Resources for Soil Fertility Improvement in Crop Production: A Case Study of Ada West District of Ghana. MPhil Agricultural Economics Thesis, Department of Agricultural Economics and Agribusiness, College of Basic and Applied Sciences, University of Ghana, Legon, West Africa.
30. Shiraz, Hamida (2017). Perception of Final Year Undergraduate Students of Agriculture at the University of Ghana on Self-Employment in Agribusiness. MPhil Agricultural Economics Thesis, Department of Agricultural Economics and Agribusiness, College of Basic and Applied Sciences, University of Ghana, Legon, West Africa.
31. Keelson, Ramla Baaba (2017). Effect of Input Credit Scheme on Productivity of Smallholder Cocoa Farmers in the Amenfi West and Prestea-Huni Valley Districts of the Western Region: A Case Study of Opportunity International. MPhil Agricultural Economics Thesis, Department of Agricultural Economics and Agribusiness, College of Basic and Applied Sciences, University of Ghana, Legon, West Africa.
32. Yirviel, Janvier Metouole Meda (2016). Farm-Level Adoption and Performances of Conventional, Organic and Genetically Modified Cotton in Burkina Faso: A Green Economics Perspective. PhD Dissertation, Department of Agricultural Economics and Agribusiness. University of Ghana, Legon.
33. Adjimoti, Gilbert Onionkiton (2016). Crop Diversification, Land Allocation and Household Resilience to Food Insecurity in Rural Benin. PhD Dissertation, Department of Agricultural Economics and Agribusiness. University of Ghana, Legon.
34. *Vinson, Edgar Loius III (2016). Assessment of commercial fruit crop potential of selected banana (*Musa sp.*) cultivars in the subtropics of coastal Alabama, PhD Dissertation, Department of Horticulture, Auburn University, Auburn, Alabama.
35. Tweneboah, Kodua Theophilus (2016). Technical Efficiency of Improved and Local Variety Maize Farms in the Brong-Ahafo Region: A Metafrontier Approach, MPhil Agricultural Economics Thesis, Department of Agricultural Economics and Agribusiness, College of Basic and Applied Sciences, University of Ghana, Legon, West Africa.
36. Mawulom, Kumah Hagan (2016). Effects of Succession on Sustainability of Micro, Small and Medium Enterprise Agribusiness in Ghana. MPhil Agribusiness Thesis, Department of Agricultural Economics and Agribusiness, College of Basic and Applied Sciences, University of Ghana, Legon, West Africa.
37. Mustapha, Abubakar Sadiq (2016). Vulnerability of Smallholder maize farming households to Climate Variability in the Eastern Region of Ghana. MPhil Agribusiness Thesis, Department of Agricultural Economics and Agribusiness, College of Basic and Applied Sciences, University of Ghana, Legon, West Africa.
38. Alhassan, Issah Suhiyini (2016). Assessing the Vulnerability and Adaptation Responses of Smallholder Women Rice Farmers to Climate Variability in the Northern Region of Ghana. MPhil Agribusiness Thesis, Department of Agricultural Economics and Agribusiness, College of Basic and Applied Sciences, University of Ghana, Legon, West Africa.
39. *Hernandez, G.A. (2015b). Antioxidant Properties and Hypoglycemic Potential of Genomically Diverse Bananas Cultivated in Southeastern United States. MS thesis, Auburn University, Auburn, AL, Dept. of Hort (***Auburn University, AL - Committee Member***).
40. Ulysse, Israel Wininsou Azannai (2015). Analysis of Livelihood Strategies of Farm Households in Southern Benin”, MPhil Agricultural Economics Thesis, Department of Agricultural Economics and Agribusiness, College of Basic and Applied Sciences, University of Ghana, Legon, West Africa.

41. Elikem, Abra Adanu (2015). "Financial viability of Rubber Production: Case Study of Small Holder Rubber Farmers in the Ahanta West District of Ghana". MPhil Agribusiness Thesis, Department of Agricultural Economics and Agribusiness, College of Basic and Applied Sciences, University of Ghana, Legon, West Africa.
42. Elisha, Kwaku Denkyirah (2015). "Profitability of Rice Production: A Comparative Analysis of System of Rice Intensification and Conventional Method in the Kassena-Nankana East District of Ghana". MPhil Agribusiness Thesis, Department of Agricultural Economics and Agribusiness, College of Basic and Applied Sciences, University of Ghana, Legon, West Africa.
43. Agyekum, Ampoma Peter (2015). "Input Credit Scheme Effects on the Adoption of Cocoa Production Technologies and Productivity of Smallholder Cocoa Farmers in Ghana". MPhil Agribusiness Thesis, Department of Agricultural Economics and Agribusiness, College of Basic and Applied Sciences, University of Ghana, Legon, West Africa.
44. Mohammed, Bawa Mustapha (2014). *Cashew Farmers' Access to Credit and Its Effects on Cashew Productivity in the Wenchi Municipality of the Brong Ahafo Region*. MPhil Agribusiness Degree Thesis, Department of Agricultural Economics and Agribusiness, College of agriculture and Consumer Science, University of Ghana, Legon, West Africa.
45. Edna, Osomea Aduamah (2014). *The Effects of Certification on Cocoa Productivity and Income in the Western and Ashanti Regions of Ghana*. MPhil Agribusiness Degree Thesis, Department of Agricultural Economics and Agribusiness, College of agriculture and Consumer Science, University of Ghana, Legon.
46. Adena, Nyama Opoku (2014). *Analysis of Pricing Strategies and Market Segmentation for Faecal Sludge Based Fertilizers in the Greater Accra and Western Regions of Ghana*. MPhil Agribusiness Degree Thesis, Department of Agricultural Economics and Agribusiness, College of agriculture and Consumer Science, University of Ghana, Legon.
47. Adinku, Edith Ogboo (2013). *Production Risk and Technical Efficiency of Irrigated Rice Farms in the Greater Accra and Volta Regions of Ghana*. MPhil Agribusiness Degree Thesis, Department of Agricultural Economics and Agribusiness, College of Agriculture and consumer Sciences, University of Ghana, Legon.
48. Anumu, Dominica Janet (2013). *Factors Influencing Adoption of Plantain Technologies in the Atiwa District of Ghana*. MPhil Agricultural Administration Degree Thesis, Department of Agricultural Economics and Agribusiness, College of Agriculture and consumer Sciences, University of Ghana, Legon.
49. Darko, Samuel (2013). *The Contribution of Mango Income to Household Welfare in the Northern Region of Ghana*. MPhil Agricultural Economics Degree Thesis, Department of Agricultural Economics and Agribusiness, College of Agriculture and consumer Sciences, University of Ghana, Legon.
50. Asante, Seth Boamah (2013). *Effects of Smallholder Commercialization on Farm Household Food Consumption Expenditures in Ghana*. MPhil Agribusiness Degree Thesis, Department of Agricultural Economics and Agribusiness, College of Agriculture and consumer Sciences, University of Ghana, Legon.
51. Christopher Nii Armah Quaye (2012). *The Effect of Adoption of Improved Plantain Cultivars on Income of Plantain Farmers in the Eastern Region of Ghana*. MPhil thesis, Department of Agricultural Economics and Agribusiness, College of Agriculture and consumer Sciences, University of Ghana, Legon.
52. Abayate Jonathan Dugbatey (2012). *Access to Microcredit by Fishmongers and implications for Women Empowerment in Coastal Greater Accra Region*. MPhil thesis,

- Department of Agricultural Economics and Agribusiness, College of Agriculture and consumer Sciences, University of Ghana, Legon.
53. Ohene-Ntow Isaac Darko (2012). *Agricultural Credit Allocation and Constraint Analysis: Case Study of Selected Maize Farmers in the Upper Manya Krobo District*. MPhil thesis, Department of Agricultural Economics and Agribusiness, College of Agriculture and consumer Sciences, University of Ghana, Legon.
 54. Michael Tuffour (2012). *Risk Analysis of Broiler Production in the Greater Accra Region of Ghana*. MPhil thesis. Department of Agricultural Economics and Agribusiness, College of Agriculture and consumer Sciences, University of Ghana, Legon.
 55. Audrey Araba Adams (2012). *The Effect of Gender on Technology Adoption and Maize Productivity in Ghana*. MPhil thesis. Department of Agricultural Economics and Agribusiness, College of Agriculture and consumer Sciences, University of Ghana, Legon.
 56. Isaac Boakye Danquah (2011). *Modeling the Factors That Influence Household Demand for Locally Produced Brown Rice in Volta and Greater Accra Regions of Ghana*. MPhil thesis. Department of Agricultural Economics and Agribusiness, College of Agriculture and consumer Sciences, University of Ghana, Legon.
 57. Opoku Nuako Peter (2011). *Technical Efficiency and Productivity of Smallholder Cassava Producers in Central Region: A Case Study of the Effutu Municipality*. MPhil thesis. Department of Agricultural Economics and Agribusiness, College of Agriculture and consumer Sciences, University of Ghana, Legon.
 58. Mabe Franklin Nantui (2011). *The Effects of Climate Change on Rice Production: Adaptations of Farmers in the Northern Region, Ghana*. MPhil thesis. Department of Agricultural Economics and Agribusiness, College of Agriculture and consumer Sciences, University of Ghana, Legon.

Judge and Invited Roundtable Panelist/ Moderator/ Paper Discussant

1. Marketing Case Study Judge (2018). Food Distribution Research Society Conference, Crystal Gateway Marriott Hotel, Arlington, VA, September 15.
2. Judged Outstanding Graduate Papers (6 Masters), College of Agriculture and Environmental Sciences (CAES), Department of Ag & Applied Economics, University of Georgia, spring 2011.
3. The Political Economy of African Trans-nationalism in Europe”, Invited Roundtable panelist, University of Florida, Gainesville, Jan 28, 2006.
4. “International Marketing Case Study Competition”, 2003 Food Distribution Research Society Beau Rivage Resort and Casino, Biloxi, Mississippi, October 25-29, 2003.
5. “Future Farmers of America Sales Representative Contest”, Athens GA, April 27, 2001.

Professional Memberships

1. International Association of Agricultural Economics (IAAE)
2. American Agricultural Economics Association
3. Chinese Economic Society
4. Southern Agricultural Economics Association
5. The Agricultural Economics Association of Georgia

6. Georgia Association of County Agricultural Agents
7. Georgia Fruit & Vegetables Growers Association
8. Georgia Pecan Growers Association
9. Georgia Peach Growers Association
10. Association for the Improvement in Production and Utilization of Banana (AIPUB)
11. Food Distribution Research Society
12. Hawaii Banana Industry Association
13. Oahu Banana Growers Association
14. Association of MBA Executives
15. INIBAP Banana Researchers Directory

Other Services

University and Departmental Levels

1. Post-Tenure Review Committee Member for Prof. Cesar Escalante, 2022 (Esendugue Greg Fonsah; Craig Landry and Chen Zhen).
2. Post-Tenure Review Committee Member for Prof. Wojciech Florkowski, April 2019 (Jeffrey H. Dorfman, Chair, Craig Landry and Esendugue Greg Fonsah).
3. Graduate Committee, Dept. of Ag & Applied Economics, 2011- 2018
4. MAB Search Committee member, October 2012 – 2013
5. Graduate Faculty Status, 2006 – Present
6. Provisional Graduate Faculty Status, 2002-2006.
7. Undergraduate Committee Member, 2002-2003.
8. Faculty and Staff Development Committee, 2003-2004.

Voluntary Outreach and Non-Academic Achievements and Awards

1. Head Coach, ABAC Stallions Girls Soccer Team: Tifton Mexican League (2011).
2. Head Coach: Soccer Champion (1st Place). Campeon Femenil Deportivo de Tifton, 2011.
3. Head Coach: Soccer Sub-Campeon (2nd Place). Liga de Futbol Femenil, Tifton, Georgia, USA, February 27, 2011.
4. Head Coach, TASA U-10 Rapids Soccer Team (2008).
5. Head Coach, TASA U-8 Soccer Polar Bear Team (2007).
6. Head Coach, TASA U-8 Barracuda Team (2006).
7. Head Coach and State Champion: Tifton Lightening U-13 Classic IV Select Soccer (Football) Team, spring 2005-2006.
8. Head Coach and Manager of “Vino Rosso or Red Wine” FC (Adult Soccer Team), Tifton.
9. Head Coach: Tifton U-12 Select Soccer (Football) Team, 2004-2005.
10. Champions of the 4th Annual Dinosaur Soccer Tournament, April 24, 2004.
11. Head Coach, Tifton U-17 Select Soccer (Football) Team (2002).
12. Head Coach, Hawaii Lions Soccer (Football) Club (HAS), U-14 (1999)
13. Head Coach, Tifton Lions Soccer (Football) U-16 TASA, (2001).
14. FIFA/U.S. Soccer (Football) Federation Referee Grade 8, 2001-Present.

15. Gold Medalist (soccer), THE BLUE - GRASS STATE GAMES Governor Martha Layne Collins, Kentucky State, 1987, USA.
16. Labor Program Award, Berea College, Berea, KY, USA, 1983.
17. DUBOIS - NYERERE Athletic Award, 1983, Berea College, USA.
18. Champions: Berea College Athletic Award, Divisional Indoor Soccer, 1983 (Intramural).
19. Berea Indoor Soccer Tourney, 1982, USA.
20. Certificate of Completion, Defensive Driving Course, National Safety Council, Berea College, 1981, USA.
21. Berea College Athletic Award, Intramural Soccer Champions, 1980.

Knowledge of Languages

1. **English** - Can speak and write fluently
2. **French** - Can speak and write fairly well.
3. **Chinese** – Learning basics
4. **Spanish** – Learning basics
5. **Lekongho** - Can speak and write fluently
6. **Pidgin** - Can speak and write fluently
7. **Others** - Cameroon /African Dialects.

Special skills

1. Typing: 70 wpm (spring 1983)
2. Shorthand: 100 wpm (spring 1983)

Extra-Curricular Activities

Football (soccer), Tennis, Golf, Martial Arts (Chinese Kungfu & Wushu), Swimming, Dancing, Music, Singing, Guitar, Flute, Drums, and learning piano etc.

Non-Academic Leadership Positions

Chief (Traditional Ruler)

Nshimbeng-Lebock Village, Upper-Nkongho-Mbo
 Nguti Sub-Division
 Southwest Region
 The Republic of Cameroon
 Central Africa.