



**Name:** Ann Marie Robinson-Baker

**Degree:** Master of Science

**Discipline:** Agricultural Sciences/Entomology

**Institution:** Florida A&M University

**Internship Project:** Development of a working manual for organizing farmers into groups to solve specific constraints along the vegetable value chain.

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**Bio:** Ann Marie Robinson-Baker is an entomologist with a Master of Science degree in Agricultural Sciences/Entomology from Florida A&M University, specializing in Integrated Pest Management (IPM) and Biological Control. She also holds a bachelor's degree in Agricultural Education. With over four years of teaching experience and three years of service in agricultural extension, she has contributed meaningfully to education, research, and outreach programs across diverse communities.

Her expertise encompasses agricultural extension, sustainable farming practices, insect pest monitoring, and the application of best management practices (BMPs). Ann Marie has designed and facilitated workshops on regenerative agriculture, integrated pest management, and insect pest identification. She has also played a vital role in interdisciplinary and cross-cultural agricultural initiatives at both local and international levels.

In addition to her current role as a Research Assistant, Ann Marie Robinson-Baker has mentored both undergraduate and graduate students, coordinated research initiatives, and actively contributed to agricultural extension services. In recognition of her dedication and impact, she was honored with the **2025 Outstanding Extension Worker Award**. Ann Marie remains deeply committed to advancing global food security and promoting sustainable agriculture through research, education, and community outreach.