



A A

A A

Shireen,

A A

T

- Vitro Cell And Dev. Biol. 36 (3): 67-A
- Jackson, J., M Egnin, C.S. Prakash, H. Mason And C. Arntzen. 2000. Development Of Transgenic Peanut (Arachis Hypogaea L.) Plants Producing An Edible Vaccine Against Cholera. In Vitro Cell And Dev. Biol. 36 (3): 47-A.
- Phong, D. T., P. B. Ngonc, M. Egnin, C. S. Prakash and L. T. Bin. 2000. Transformation of synthetic protein gene into Vietnamese Sweetpotato Cultivars by Agrobacterium tumefaciens. In Vitro Cell And Dev. Biol. 36 (3): 67-A
- George, K., M. Egnin, X., Zhu, A. McKenzie, J. Jackson, O. Abdelmagid, P. McGarvey, V. Yusibov, H. Koprowski, and C. S. Prakash. 1999. Engineering plants with an edible vaccine gene against rabies virus. In Vitro Cell and Dev. Biol. 35 (3):63A.
- Egnin, M. and Prakash, C.S. 1997. Transgenic sweetpotato expressing a synthetic storage protein gene exhibits high level of total protein and essential amino acids. In Vitro Cell and Dev. Biol. 33 (3): 52A.
- Egnin, M. and Prakash C.S. (1995). Genetic Transformation and Regeneration of Transgenic Sweetpotato. HortScience 30:435.
- Egnin, M. and C.D. Boyer, 1992. Amyloplast Genome Structure and Expression in Zea mays L. Fresh Endosperm and Endosperm Suspension Culture. Plant Physiology, 99:91.

**Manual: Experiment Station**

Egnin, M., Quain M.D., C.S. Prakash, and Bonsi C. 2013. Manual for Genetically Engineered Sweetpotato Handling and Confined Field Trials: In Compliance with the Standard Operating Procedures for Conducting Confined Field Trials. Tuskegee University George Washington Carver Agricultural Experiment Station (GWCAES) Tuskegee, AL 36088. GWCAES Publication Series.

**E. SYNERGETIC ACTIVITIES.**

**Research Advising/Mentoring History:** 120 graduate students & faculty in Genomics workshops; 45 Senior Research Scientists (National & International); 4 Post-Doc Fellows; 30 Graduate Students; 48 Undergraduate Students, 18 IBREED undergraduate Stars (in progress Plant Breeding gene Discovery); 25 Visiting Scientists Trained & more than 1,000 International Impact in outreach training. Community Outreach Training History: 350 K-12 Educators; 1000 K-12 Students; 120 Farmers;. **Teaching:** Biotechnology, Plant Breeding, Advanced Molecular Plant Breeding, Biotechnology, Graduate Research, Business Ethics. **Ph.D Advisor:** Charles D. Boyer. **Collaborators and Co-Editors:** Marian Quain & James Asibuo (Ghana); T-CAP wheat Program consortium; Peggy Valentine (Winton-Salem); Min Gao (Alcorn U); Bob Loci and Narendra Singh (Auburn



**A A**

**Advisory Committee:** *Melissa Johnson* (PhD) C-Reactive protein levels in high fat diet fed rat livers; *Shaina Atoh (2013)* Characterization of Apo A and B, and C-Reactive proteins in high fat diet fed rat brains; *Marian D. Quain* (Ghana, 2009) Dioscorea Species and Solenostemon Rotundifolius; K. Nyiawung (2010, Post Doc) Sweetpotato Bioenergy Production; S Cooks, PhD; D Abugri, PhD; P Binangwa, MS; K Mathew PhD; B Gines PhD;

**VISITING SCIENTISTS TRAINED/ NATIONAL & INTERNATIONAL IMPACT**