

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