Luby Arnold Hamm, Jr.

(b) (6) Home: (b) (6) Mobil: (b) (6) E-mail: (b) (6)

Education: Atlantic Christian College (now Barton College)

Wilson, NC

Bachelor of Science (b)

Major: BiologyMinor: Chemistry

Additional Studies: East Carolina University

Professional History:

2011-Current Intelligreen, LLC – Managing Partner

Agricultural technology transfer consultant

2010-2013 Non-voting committee member – US tobacco grower representative

United States Food and Drug Administration

Center for Tobacco Products

Tobacco Products Scientific Advisory Committee

2005-2008 CEO and General Manager

Flue-Cured Tobacco Cooperative Stabilization Corporation

Raleigh, NC

Responsible for day-to-day management of all cooperative operations

Secretary to the Corporation

1996-2005 Assistant General Manager

Flue-Cured Tobacco Cooperative Stabilization Corporation

Raleigh, NC

• Responsible for direct management of green-leaf operations

- Oversaw communications with 30,000 plus members
- Congressional liaison for farmer members in VA, NC, SC, GA & FL
- Served as a member of USDA's Agricultural Technical Advisory Committee
- Served as a technical advisor during US trade negotiations
- Staff representative and liaison to U.S. Public Health groups
- Advisor to the President's Commission on Improving Economic Opportunity in Communities Dependent on Tobacco Production While Protecting Public Health
- Developed and managed an industry-wide effort to retrofit tobacco curing barns for the purpose of reducing Tobacco Specific Nitrosamines
- Developed an industry-wide effort to remove polyurethane foam insulation from tobacco curing barns for the purpose of eliminating consumer exposure to methyl isothiocyanat

1990-1996 Research and Technology Manager

Flue-Cured Tobacco Cooperative Stabilization Corporation

Raleigh, NC

Luby Arnold Hamm, Jr. Page 2

- Developed and managed an industry-wide agrochemical sampling and analysis program to discourage the use of off-label pesticide application to tobacco
- Chairman of the tobacco industry's Premium Ripe Committee
- Tobacco Industry Leadership Group committee chairman

1988-1990

Storage Operations Manager

Flue-Cured Tobacco Cooperative Stabilization Corporation

Raleigh, NC

- Developed and managed an integrated pest management program for 225 tobacco storage warehouses.
- Managed the logistics of stored tobacco operations

1986-1988

Storage Operations Assistant Manager

Flue-Cured Tobacco Cooperative Stabilization Corporation

Raleigh, NC

• Assisted the Storage Operations Manager in day-to-day operations

1979-1986

Area Supervisor

Flue-Cured Tobacco Cooperative Stabilization Corporation

Raleigh, NC

- Developed member relation materials
- Successfully completed USDA's tobacco classification school
- Tobacco grower representative on various tobacco auction markets

1973-1979

Technical Director

Fumigators Incorporated Raleigh and Wilson, NC

- Responsible for safety programs
- Responsible for employee training
- Trained customers in the safe use of fumigants
- Responsible for the upkeep of licenses and certifications

(b) (6)

Publications

Conversion of alkaloids to nitrosamines by Erwinia soft rot bacteria in tobacco. H. W. Spurr Jr. (1) and L.A. Hamm Jr. (2). (1) North Carolina State University, Raleigh, NC 27695; (2) Flue-Cured Tobacco Coop. Stabilization Corp., Raleigh, NC 27608. Phytopathology 93:S80. Publication no. P-2003-0588AMA.

Results of year 2000 TSNA sampling program in flue-cured tobacco. Boyette, M.D. and Hamm, L.A. 2001 *Rec. Adv. Tobacco Science*. 27: 17-22.

Descriptive Model of Phosphine Concentrations and Emission Rate During Controlled Aeration of Fumigated Tobacco Warehouses. D.W. Keever (1) and L.A. Hamm, Jr. (2). (1) USDA-ARS, Oxford, NC; (2) Flue-Cured Tobacco Cooperative Stabilization Corporation, Raleigh, NC. Journal of Entomological "Science, Vol.31 (2), pp. 218-226,1996.