

CURRICULUM VITAE

Roderick Frank Tedman McIntyre

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Nationality: Panamanian/Canadian

Date of birth: July 15 1950

Bilingual English and Spanish, also some German, French, Italian and Portuguese.

PROFESSIONAL EXPERIENCE:

1979-today: General Manager of Conservas de Antano, S.A., an industry involved in processing and growing fruits and vegetables. We are recognized mainly for the excellent quality and naturalness of our preserves, concentrates and fruit bases for the industry. Supplier of intermediate products to other industries, Industrias Lacteas, Bonlac, Panaderia Santa Librada, and numerous supermarket chains: Super99, El Rey, Romero and Riba Smith. Supplier of numerous soda fountains, yoghurt manufacturers, bakeries, supermarkets and fruit stands. We also cultivate coffee, pineapple, passion fruit, all types of vegetables and greenhouse crops like tomatoes, peppers, cucumbers and summer squash, as well as raise sheep and cattle.

1983-1988: Fish and Seafood Export to Florida, USA: Processing and export of several species, particularly red snapper, but also grouper, lobster, and scallops.

1975-1979: Cítricos de Chiriquí, A.N.: Quality control manager of orange juice processing plant. Redesigned and improved quality control system and other processes in the plant and contributed to the design of new products and their processing. Advised dairies in Central America in the formulation of their orange juice products. During this time I also undertook a private consultancy to design a rum factory.

1960-today: Beneficio Tedman, a third generation family enterprise dedicated to the growing and processing of coffee.

EDUCATION:

2009-today: Universidad Latina de Panamá: Law School

2008-2009: Incae Business School: Master of Business Administration with emphasis in the agricultural sector.

1973-1974: Lehigh University. Graduate studies in chemical engineering specializing in biochemical engineering. Research in the growth of yeast and its control using computerized fermentation vessels. The main achievement was developing a cultivation system using the concentration of dissolved oxygen to control the feed and thus obtaining the highest yields up to that time. These experiments were used by Fermentation Design Inc. to showcase the capacity of its equipment which were then sold to the US army and to the Soviet Union. Received a scholarship as research assistant and as teaching assistant for grading exams.

1968-1972: Georgia Institute of Technology. Bachelor of Science in Chemical Engineering. Member of an honorary fraternity for academic achievement and made Dean's list.

OTHER:

2009-today: Canadian warden for the city of David, honorary assignment of the Canadian Embassy.

2012-today: Member of the Rotary Club of Boquete

2013-today: Member of the board of directors of The Trisker Home for Abused and Abandoned Children.