

You are logged in as **20827 - George Singleton** (Participant)

**Main Menu**  
**Profile** - your own profile  
**Find and interact**  
**Lists and preferences**  
**Events listings**  
**Friendly Favors** - Explore  
**Help and explanations**  
**Logout** - if you're done

**Profile Menu** for 20827 - George Singleton  
**Edit this profile**      **Private notes**

Basic Information for Account 20827



Account ID: **20827**  
Name: **George Singleton**  
Other Name(s): **Aakhun**  
Location: **Indianapolis, Indiana**  
Country: **United States**  
Account Type: **Participant**  
Coordinator: **22053 - Richard Gale**  
Sponsor: **10451 - James Jim Garrison**

Activity Information for 20827 - George Singleton

Profile Updated: **2002-May-16**      Active Since: **2000-Aug-4**  
Last Login:      Contacts: **0**

Thankyou's Information for 20827 - George Singleton

Ts Balance: **0**  
(0 Received - 0 Given)  
Goodwill Reserve: **100**  
(1 Referral Points x 100Ts each)  
Total Available Thankyou's: **100**

Email for 20827 - George Singleton (email visible only to you and your host)  
Primary Email: **Hopela@hopelausa.org**

Professional Card for 20827 - George Singleton

Address: **6135 Riverview Drive**  
**Indianapolis, IN 46208**  
**USA**  
Phone: **317-255-1388**  
Fax: **317-255-1388 phone first**  
Website: **http://www.hopelausa.org/**

Personal Card for 20827 - George Singleton

Address: **6135 Riverview Drive**  
**Indianapolis, IN 46208**  
**USA**  
Phone: **317-255-1388**  
Fax: **317-255-1388 call first**  
Email: **Hopela@hopelausa.org**  
Website: **http://www.hopelausa.org/**

Notes: **Available as sliding scale consultant in Sustainable Agri-Forestry (SAF).**

**Funding, Promotional and SAF Consultant for AID-Comilla (Bangladesh), Inc.'s "Integrative Pest management Food Security in Rice Project".**

Presently looking for low interest venture capital and grant seed money to install 10 acre Sustainable Agri-Forests (SAF) in chronic poverty areas of America.

Networking Card for 20827 - George Singleton

Title, **Executive Project Director, BRCA, Inc.**  
Organization:

Skills, **Sustainable Agri-Forestry, Nutritional Herbology and**  
Interests: **General Human Systems Analysis**

Organizations, **Brattleboro VT. Food Coop (Board Member)**

Projects: **Hope LA-USA Project (VT, CT, TN, AZ, CA, IN & NY)**

Needs: **Giant California Earthworms, Peat Moss, Beneficial Soil Bacteria, Venture Capital Finders Services**  
Expires: **Feb 2003**

Bio, CV, **George Singleton is Executive Project Director of the**  
Resumé: **BCRA/Hope LA-USA Project, Inc. He received a B.A. in Biology from the University of Chicago (1970) and a Doctor of Herbology Degree from the International Monastery:University of Eternal Light Consciousness (Los Angeles, CA., 1986).**

Since 1974 Mr. Singleton has directed research, development and demonstrations into the causes of and sustainable solutions to chronic poverty. His work has centered upon classic ancient civilizations that lacked chronic poverty especially ancient Egypt's culture and technologies.

This work culminated after the 1992 L.A. Riot with USDA/Forest Service Grant # 92-LA-5 funding a nationally awarded and documented Sustainable Agri-Forestry (SAF) demonstration utilizing inner city gang and "at risk" youth and young adults of South Central Los Angeles, CA.

The resulting 12 element holistic Sustainable Agri-Forestry (SAF) land and community development model when properly implemented can generate on acre of land in the US or Canada annually minimally \$150,000 and provide 4 jobs at \$10/hour (US currency) in training stipends. The SAF model can produce the equivalent of 160,000 pounds of "organic" food and horticultural products on any international land site with 1/2 the normal water requirements.

Sustainable Agri-Forestry (SAF) as exemplified in ancient Egypt (Annu peoples), ancient Israel (Essene people), ancient Peru (Inca people), ancient Mexico (Toltec and Mayan peoples) and ancient North America (Anatazi and Mississippi Mound Builder peoples of WI, IN and MI) can significantly ameliorate chronic poverty wherever properly implemented.

The people of the Hunza province of Pakistan, the Peoples Republic of China and Israel have implemented varying levels of SAF demonstrations ongoing.

Proper one time installation investment of \$85,000/acre with 85% being soil amendments, soil bacteria and lubricus giant earthworms will result in the minimal production standard of \$150,000 in horticultural products within 24 months.