Field Training in World Hunger and Malnutrition: Practical Skills to Make a Difference 2-week compact course in May

AGRICULTURE

- * Food Production Basics
- * Roof-Top Gardening
- * Low-tech options for Irrigation
- * Under-utilized Tropical Plants
- * Sustainable Fertilizers and Natural Pest-Control
- * Gardening for Families affected by HIV/AIDS

FOOD STORAGE AND PRESERVATION

- *Low-tech options for post-harvest storage
- *Refrigeration without electricity
- *Solar dryers to preserve seasonal fruit and vegetables
- *Food preservation techniques

NUTRITION

- *Leaf concentrate to prevent and treat child malnutrition
- *Leaf powder to fortify foods
- *Low-cost protein options
- *Nutritious weaning foods

MICROENTERPRISE

*Income generation with value-added food products

ALTERNATIVE HOUSEHOLD ENERGIES

- *Fuel Efficient Cookstoves
- *Solar Cooking

APPROPRIATE TECHNOLOGIES

- * Low-tech water pumps
- * Low-cost well drilling
- * Sanitation options

COMMUNITY DEVELOPMENT

- * Participatory Non-Formal Adult Education
- * Mobilizing for Action
- * Needs and Resource Assessment

Join us for 2 weeks of learning hands-on **practical skills** at the SIFAT International Training Campus located on 176 acres in Lineville, Alabama. (1.5 hours from Atlanta or Birmingham) This Field Study was originally developed in collaboration with the UAB School of Public Health and the Sparkman Center for Global Health. WWW.SIFAT.ORG