ISVT-3

Registration fee - P 5,500 or USD 250

Inclusive of :

- food (6 snacks, 3 lunch, 2 dinners)
- accommodation for 3 days and 2 nights only
- symposium kits,
- use of farm leisure facilities such as swimming pool, videoke,
- free consultation with experts who will be billeted at the Farm.
- Extra night rate: P 800 or USD 50
- Field trip to some parts of Batangas (*optional*) P300 per pax inclusive of fare and snacks.

All payments must be made upon registration on November 5 P.M. or Nov. 6 A.M.

Avail of the 200 slots of accommodation at KA-HARIAM FARMS. We accept reservation from October 1-30, 2013 on a first come first serve basis.

Shuttle vans will be available for live-out participants from Lipa City to the Farm.



The Organizers



VermEcologists Society (VERMECOSOC), Philippines, Inc.





DA-Region IV A



Asia-Pacific Network for Global Change Research-Low Carbon Initiative Programme

(APN-LCI 2012 (O3) Research Project)



University of the Philippines Visayas School of Technology Miagao, Iloilo, Philippines 5023

Ho Chi Minh City, Vietnam



Hangyang University, Seoul, Korea/ National Institute of Biological Resources (NIBR), Korea





KAHARIAM Farms and Realty, Inc. Brgy. Adya, Lipa City Batangas

6-8 November 2013



SECRETARIAT

Mr. Danny B. Rubio, KAHARIAM Farms and Realty, Inc. Brgy. Adya, Lipa City, Batangas

Prof. Marilou J. Ang Lopez, VERMESOC Door No. 4, Mezannine Floor, CK Bldg. Gen. Luna St. Iloilo City 5020

Please email us at

vermesocphils@yahoo.com

Or call:

(63) 09209455303 ; (63) 09188300191

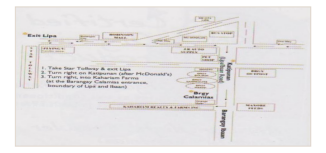
The Venue

KAHARIAM (an acronym for Kahlil, Hanna, Ria and Hyram - the Bagatsing children) stands for pioneer Organic Farming in the Philippines. Its practices has evolved through years of field observations and experimentation in vermiculture and vermicast production, pesticide-free farming, and knowledge society building in organic agriculture.



At the heart of the integtrated farming system are the mighty earthworms bringing fertility to the soils where clean and healthy plants and animals are raised.

KAHARIAM boosts of being a producer of OCCPcertified Vermicast and an FPA-approved and OCCPcertified Organic Rice Seed, the first in the Philippines and in Southeast Asia.



The 23- hectare farm, is located in Brgy. Adya with entrance between Brgy. Calamias and Ibaan/Lipa boundary.

Topics

Plenary Session

- Topic 1 Earthworms, Ecology and Economy
- Topic 2 The Language of Plants, and Soils
- Topic 3 Potential Anti-Cancer Bioactivity of Earthworms
- Topic 4 Updates on Vermitea and Vermi Brewing
- Topic 5 Updates on Earthworm Biomass for Fish Meal

Panel Session: A Dialogue on Science, Technologyand Policy Interface in Climate Change Miigation and Adaptation in Organic Farming

- Carbon Sequestration in Vermitechnologies in Organic Farming" – Asia Pacific Network- Low Carbon Society Project, Philippines
- Farmer's Field School Curriculum For Climate Change Adaptation

Breakout Sessions

- Vermi-Agroproduction Technoogy: Scientifically Testifying the beliefs of Sir Charles Darwin
- Gas Collection Techniques for GHG Emission Measurement
- V ermifiltration Technologoy for Wastewater Treatment
- Vermicomposting in R.A. 9008 14 years after
- Vermi-remediation
- The Tagbac Elementary School Experience
- Potential for Anti-blood Coagulation Activity of Earthworms
- Are my Vermicompost-Grown Vegetables Pathogen-Free?
- Keeping the Organic Integrity of Food from Field to Fork

ISVT- 3

Since 2005, ISVT is done every four years in the Philippines and serves as venue for sharing valuable updates and experiences in vermiculture, vermicomposting and other vermi-based technologies or related interest. What makes ISVT-3 different is the coverage on the science of earthworms that brings knowledge to its synergistic functions in soil fertility building, environmental cleanup, climate change mitigation and the potential health value of vermiceuticals.

The topics in ISVT-3 are carefully designed to fit into the theme "*Updates and Innovations in Vermitechnologies for Wealth and Wellness*", and will be delivered by resource persons who were selected based on experience and expertise.

Join ISVT-3 and meet, share and learn from fellow **VERMICOLOGISTS** !

In-Farm Demo

- Vermicast
 Production
- Organic Vegetable
 Production
- Organic Rice Seed Production
- Vermiponics/ solar- energized fish-vegetable farming
- Business and Marketing in Vermi-Based Organic Farming System
- Organic Chicken and Egg Production

