

REGISTRATION FEES

	Before September 15 th , 2010	After September 15 th , 2009
ISHS Members*	600 US\$	650 US\$
ISHS Non Members*	650 US\$	700 Euro
Students**	350 US\$	350 US\$ Euro
Accompanying Persons	200 US\$	250 US\$

VENUE & ACCOMMODATION

Venue: Jamaica Pegasus Hotel

<https://www.jamaicapegasus.com>

	Deluxe Junior Suite	Royal Junior Suite	Royal 1 Bedroom Suite	Royal Luxury Suite
Rate	150 US\$	250 US\$	350 US\$	550 US\$

IMPORTANT DATES & DEADLINES

Pre-Registration: **JANUARY 15th, 2010**

Registration: **AUGUST 15th, 2010**

Abstract Submission: **AUGUST 15th, 2010 (or earlier)**

Notification of Acceptance: **SEPTEMBER 15th, 2010**

Submission of Full Papers: **NOVEMBER 21st, 2010**

TropHort2010



1st International Symposium on Tropical Horticulture
November 22–26, 2010



Jamaica PEGASUS Hotel
Kingston, JAMAICA



1st International Symposium on Tropical Horticulture
November 22–26, 2010

From the last decades, there was a great passion for tropical crops, mainly fruits, and because anywhere within our boundaries we might find scientists working with such crops, knowledge in tropical horticulture is therefore needed. This 1st International Symposium on Tropical Horticulture is an opportunity to bring together researchers, technologists, workers, and commercial users interested in tropical crops. The dual aims are to promote information exchange and linkages between specialists, and to foster interchange between those with different scientific emphases in studying tropical crops. On behalf of the Organising Committee, I wish to see you and welcome you to Kingston and the TropHort2010 being sure you will enjoy either attending this event and your stay in Jamaica

The Convener
Dr. N. Benkeblia
UWI – Life Sciences

Symposium website

<http://ocs.mona.uwi.edu/ocs/index.php/th/th1>

TOPICS OF THE SYMPOSIUM

- 1– Botanical, Anatomy, Nomenclature and Physiology of Tropical Crops.
- 2– Growing, Irrigation, and Pest Managements of Tropical Crops.
- 3– Postharvest Physiology, Biochemistry, and Technology of Tropical Crops.
- 4– Biotechnology and Processing of Tropical Crops.
- 5– Economic, Marketing and Food Chain Supply of Tropical Crops.
- 6– Global Environmental Change and Sustainable Tropical Horticulture

ORGANIZING COMMITTEE

Convener:

Dr. Nouredine BENKEBLIA (DLS, UWI)

Members:

Prof. Phyllis COATES–BECKFOFORD (DLS, UWI)

Dr. Paula TENNANT (DLS, UWI)

Dr. Jane COHEN (DLS, UWI)

Dr. Eric GARRAWAY (DLS, UWI)

Dr. Dwight ROBINSON (DLS, UWI)

Dr. Eric HYSLOP (DLS, UWI)

Dr Trevor YEE (INP, UWI)

Mr. Frederick BOYD (DLS, UWI)

Miss Josephine PARCHMENT (DLS, UWI)

Miss Claudia LEWIS (DLS, UWI)

INTERNATIONAL SCIENTIFIC COMMITTEE

Prof. Randolph BEAUDRY (MSU, USA)

Prof. El Hadi M. YAHIA (UAQ Univ., MEXICO)

Prof. Errol HEWET (Massey Univ., NZ)

Dr. Nouredine BENKEBLIA (UWI, JAMAICA)

Prof. Edna PESIS (ARO, ISRAEL)

Prof. Xu HUANG (SCA Univ. CHINA)

Prof. Fernando FINGER (FUV Univ., BRAZIL)

Prof. Felipe ARAUZ (Costa Rica Univ, COSTA RICA)

Prof. Sean CARRINGTON (UWI, BARBADOS)

Prof. Zhu SHIJIAN (SCA Univ., CHINA)

Dr. Felix ROMOJARO (CEBAS–CSIS, SPAIN)

Prof. Bernd MARKERT (IGS, GERMANY)

Prof. Zora SINGH (CUT, AUSTRALIA)

Dr. Sirichai KANLAYANARAT (KMU, THAILAND)